# THE DAILY NEWS

# ALMANAC

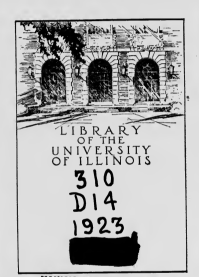
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1923

# MARSH & MCLENNAN INSURANCE

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20th



ILLINOIS HISTORICAL SURVEY

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Oklahoma General Power Company
Ottumwa Railway & Light Company\*
Puget Sound Gas Company
Red River Power Company\*
San Diego Consolidated Gas & Electric
Company
Southern Colorado Power Company
Southwestern General Gas Company†
Tacoma Gas & Fuel Company
Union Light, Heat & Power Company\*

Western States Gas & Electric Company

\*Subsidiaries of Northern States Power Company. †Subsidiary of Fort Smith Light & Traction Company.

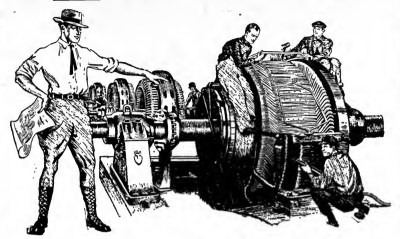
### **ENGINEERS AND MANAGERS**

for

Shaffer Oil and Refining Company

208 South LaSalle Street Chicago

### You, *Too,* Can Learn to Boss This Job



"Electrical Experts" Earn \$12 to \$30 a Day What's Your Future?

To-day you are probably earning \$3 or the same six days as an "Electrical Expert" you can make from \$70 to \$200 a week, and make it easier—not work half

Why, then, work all your life for barely nothing when you can fit yourself for a

#### Be an "Electrical Expert."

Even the ordinary electrican—the "screw-driver kind" — is making money — big money. But it's the "trained man"—the man who knows the whys and wherefores of Electricity—the "Electrical Expert"—who is picked out to "boss" ordinary electricians—to "boss" the big jobs—the jobs that pay Big Money.

### I Will Train You at Home.

As Chief Engineer of the Chicago Engineering Works, I know exactly the kind of training you need to succeed as an "Electrical Expert"—and I will give you that training in your spare time at home.

### Make \$3,500 to \$10,000 a Year.

You don't have to work for less. My You don't have to work for less. My simple, thorough and successful Home Study Course in Electricity offers every man, regardless of age, education and previous experience, the chance to become an Electrical Expert in a very short time—and Electrical Experts make \$3,500 to \$10,000 a year.

#### Earn as You Learn.

Don't let money matters worry you. My terms are easy—and with me you Earn as you Learn—and have money to spare. Some of my students are averaging as much as \$25 a week doing spare time electrical work.

#### Money Back Guarantee.

Under bond, I absolutely guarantee to return every penny paid me if you are not entirely satisfied with my instruction. Back of me, in my guarantee stands the Chicago Engineering Works, Inc., a Million Dollar Institution.

#### FREE-Electrical Outfit-FREE.

After the first few lessons you start right in to WORK AT YOUR PROFESSION in a practical way. For this you need apparatus and I give it to you AB-SOLUTELY FREE.

#### Start Now-TO-DAY.

this OPPORTUNITY into real Turn this OPPORTUNITY into real money. You can't fail if you start. Write to-day for my big FREE book "How to Become an Electrical Expert," Don't hesitate—WRITE ME TO-DAY.

#### L. L. Cooke, Chief Engineer,

Chicago Engineering Works, Inc., Dept. 1660, 2154 Lawrence Ave., Chicago.

The Cooke Irained Man is the Big Pay Man



Whether it is purchased as a gift—for the bride, for the sweetheart or for the graduate—or as a safety vault for the family woolens, the Cedar Chest must meet certain requirements.

To withstand a lifetime of use, it must be stanch; to be effective, it must be closely constructed and dust-proof; to be worthy of a place in the home, it must be attractive—pleasingly designed and well finished.

Roos Chests do more than meet these requirements. They were created to match the finest of furniture, not only in design and construction, but in finish. It is possible to procure a Roos Chest in almost any period design; in genuine mahogany and walnut, and with a cedar interior.

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THE CHICAGO ELEVATED RAILROADS have established a record for the safe transportation of passengers that stands without a parallel among transportation companies.

In 1916 the American Museum of Safety awarded the Chicago Elevated Railroads "Honorable Mention" for the work done in the way of accident prevention.

Nineteen committees working under the direction of a Safety Engineer and numbering 115 persons in the aggregate hold regular semi-monthly meetings to act on suggestions for the protection of the employes and the traveling public.

One hundred and twenty-five First Aid Stations are located along the elevated lines, so that minor injuries to employes may receive immediate attention.

First Aid teams, composed of employes who have received a course in medical training, are organized on each road to apply first aid methods in case of accident.

Safety first and always is the watchword of the Elevated management. Civic pride alone, aside from individual interest, should induce Elevated patrons to co-operate with the management in the prevention of accidents.

SAFETY



SPEED

**SERVICE** 

**COURTESY** 

### WHERE TO GO AND WHAT TO SEE AND HOW TO GET THERE ON THE ELEVATED

NORTHWESTERNEvanston. UNIVERSITY See the great gymnasium and new dormitory system. Take Evanston trains on Northwestern Elevated, get off at Davis Street Station and walk east about one-half mile.

UNIVERSITY58th Street and OF CHICAGO Ellis Avenue. Take Jackson Park Trains on South Side Elevated, get off University at University Station an walk one-fourth mile north. UNION STOCK The largest packing cen-YARDS ter in the United States. Obtain a grand bird's-eye view of the Yards from the elevated trains. Take South Side Elevated Trains to Indiana Avenue Station and transfer to Stock Yards Trains. The large packing houses furnish guides

to conduct visitors through the

packing plants.

City Parks
GRANT 205 acres. Logan PARK Monument, Art In-stitute, Field Museum of Natural History, Spirits of the Great Lakes Fountain. Direc-Take Metropolitan. tions: Chicago & Oak Park or South Side Elevated to Adams and Wabash (Loop) and walk one block east, or North-western Elevated to State, Dearborn and Van Buren Dearborn and Van Buren (Loop) and walk two blocks east. This park is reached by all elevated lines.

JACKSON 543 acres. PARK World's Fair, Rose the Convent of Gardens, the Convent of La Rabida, golf courses and yacht harbor. Jackson Park Station. South Side Elevated Station. South Side Jackson Park Trains.

WASHINGTON 371 acres. Largest ath-PARK letic field in the world. Twelve hibition games, beautiful walks and drives. Station, 51st or 55th street. South Side, Jackson Park or Englewood Trains. Walk one and one-Trains. half blocks east.

GARFIELD 188 acres. Largest PARK conservatory in the world. Beautiful landscape gardening. Golf, tennis and boating. Station, Garfield Park. Metropolitan Garfield boating. Station, Park. Metropolitan Park, Metropolitan Garneia Park Trains or Chicago & Oak Park Trains.

UNION 18 acres. Lawn ten-PARK nis and wading la-Ashland Station. Chigoon. Ashland Station. Cago & Oak Park Trains.

HUMBOLDT 206 acres. The PARK most perfect rose garden in the United States; famous statues of heroes, statesmen and war-riors; fish hatching. Hum-boldt Station. Metropolitan Metropolitan Humboldt Park Trains,

DOUGLAS Immense PARK garden; picturesque water court; park of open spaces. Douglas Park Station. Metropolitan Doug-las Park Trains. Park

LINCOLN 517 acres. Zoo with PARK 1,800 animals:boating; bathing; Academy of Sciences and yacht harbor. Sciences and yacht harbor. Sedgwick Station. Northwest-ern, Ravenswood or Wilson Local Trains. Direction: five blocks east.

OGDEN 61 acres. Recreation PARK buildings, assembly hall, clubbouse, outdoor gymnasium, swimming pool and athletic field. Racine Aye. athletic field. Racine Ave. Station. Englewood Trains South Side Elevated.

#### Public Buildings

FIELD MUSEUM NATURAL Location, Grant HISTORY park. \$6,000,-000 collection divided into four Anthropology, departments: Anthropology, Botany, Geology and Zoology. Main building covers nine acres. Take S. S. Elevated train to 12th St. Station.

Michigan Boule-ART INSTITUTE vard and Adams Street. Among the first three Street. Among the instance or four art institutes in the country. Adams and Wabash (Loop). Metropolitan, South Side and Oak Park Trains; walk one block east. Northwestern Trains to State-Denrorn Station and transfer to Loop. Local. Open free Wednessers. days, Saturdays and Sundays.

CITY HALL AND Clark and COUNTY BLDG. Randolph Clark and Metropolitan, Streets. and Lake (Loop). All Metropolitan, South Side and Oak Park Trains. All Northwestern Trains to Randolph and Fifth Avenue and transfer to Loop Local. Walk one block south. POST OFFICE AND FEDERAL Clark, Adams, BUILDING Dearborn Streets and Jackson Blvd. All Metroand Jackson Bivd. All Metro-politan, Northwestern and Oak Park Trains to State and Dearborn (Loop); walk one block north. South Side Trains to Adams and Wabash (Loop) and walk two blocks

MUNICIPAL MUSEUM AND CHICAGO Randolph PUBLIC LIBRARY Street and Michigan Boulevard. Randolph and Wabash Station on the Loop. All "L" Trains. the Loop. One block east.

BOARD OF Jackson vard and LaSalle TRADE Street. LaSalle and Van Buren Station on the Loop. Van Buren Station on the Loop. All "L" Trains. One block north.

#### Amusement Parks

WHITE 63d Street and South CITY Park Avenue. South Park Station, South Side Jackson Park Trains, FOREST Harrison Street PARK and Des Plaines Des Plaines Avenue Avenue. Des Plaines Avenue Station. Metropolitan Garfield Trains. Park

RAVINIA Ravinia. North-PARK western Evanston Train to Central Street Sta-tion. North Shore Line direct to Ravinia Park.

#### Baseball Parks

WHITE SOX 35th Street and PARK Shields Avenue. 35th Street Station. South Side Trains. Five blocks west. Addison and Clark CUBS PARK Streets. Addison Streets. Northwestern Trains.

Bathing Beaches
CLARENDON MU= Claren-NICIPAL BEACH Sunnyside Avenues, don and Wilson Avenue Station, Northwestern Evanston or Wilson Trains, Four blocks east, one block south, Largest and finest

Four Scotth, Largest bench in Chicago, Wilson Wilson Avenue and BEACH Lake, Wilson Avenue Avenue and BEACH Lake, Wilson Avenue Trains. Station. Northwestern or Wilson Trains.

Four blocks east.

JACKSON PARK MUNIC= IPAL 60th Street and BEACH Lake. Jackson Park South Side Jackson Station. Three blocks Park Trains. north and east to Lake.





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# from Chicago to Milwaukee

QUICK, clean, dependable service and a delightfully enjoyable trip with beautiful scenery and scores of notable points of interest all along the route—that's what it means to travel via this North Shore line.

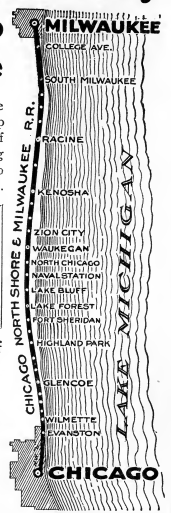
> A train every hour on the hour from 209 So. Wabash ave.

This Map Shows Only a Few of the Many Points of Interest

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Simplest possible mechanism.

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Write for our booklet, "The Art of Giving in Business"

# Realite Pencil Company

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### Bring Beauty Within Reach of All

Karpen Furniture realizes in the highest degree the ideals of modern home furnishing. It has classical design, charm of decoration, perfection in craftsmanship—yet it is within the reach of all.

Begin with a few Karpen pieces. Add more later. Your home will grow more beautiful year by year.



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In every great emergency *Hines Service* has been equal to the demand. We manufacture our own lumber in our own mills from our own timber and transport it in our own boats to our own yard in Chicago—the largest lumber yard in the world.

We handled through this yard last year almost three hundred million feet of lumber—we carry in stock seventy-five million feet. Our facilities enable us to make shipment "the same day or not later than the day following receipt of order."

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We combine all that has proved true in all systems and give a complete typewritten report of all findings. We were among the first to adopt the

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which we believe are the greatest discoveries of the age.

### Some of Our Healing Factors Are:

Natural vegetarian, milk and fruit diets; fasting; hydrotherapy; osteopathic, chiropractic, massage and other manipulative methods; corrective gymnastics; sun and air baths; chromo-therapy; nonpoisonous herb remedies; applied psychology; electronic and autopathic treatments; radiant light; Morse wave; and high frequency electricity.

Our local patients who call for treatments are given the same careful attention as our house patients in reference to treatment, consultation and advice.

Call for free preliminary consultation or write to Dept. K.

### THE LINDLAHR NATURE CURE INSTITUTES

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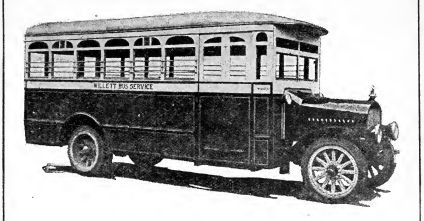
WM. SCHLAKE, Prest. C. B. OBERMEYER, V.-Prest. G. F. PERKINS, Treas. C. NETTELHORST, Secy.

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Comfortable, low, cushioned seats face one another in order to insure sociability or to permit of a center table for picnics.

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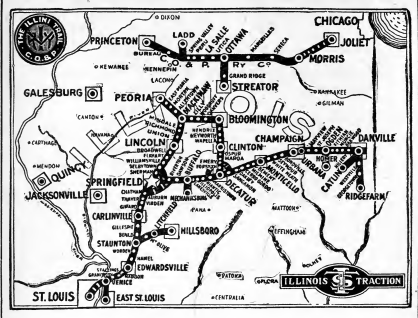
Twenty-five Busses at your service.

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**Sleepers** nightly between St. Louis, Springfield and Peoria—windows in upper berth.

Parlor Cars between St. Louis, Springfield and Peoria—cafe service.

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### THE PEOPLES GAS LIGHT & COKE CO.

Michigan Avenue at Adams Street

### REMARKABLE GROWTH OF

# EDISON SERVICE

1907

1922

	Total	K. W. H. Generated	Total	Total	Number of
Year	Customers	(in 1000's)	Gross Income	Stocks & Bonds	Stockholders
1907	70,018	313,231	8,142,646	40,113,115	1,255
1908	83,941	373,980	8,748,566	50,743,000	1,317
1909	105,535	491,487	10,143,361	54,662,000	1,498
1910	130,361	626,466	12,157,646	60,356,898	1,780
1911	136,078	719,391	13,902,266	67,852,120	1,899
1912	182,934	798,677	15,361,650	69,799,140	2,004
1913	213,795	929,247	16,838,744	77,838,936	2,045
1914	254,263	1,114,130	19,060,197	77,838,936	2,839
1915	281,126	1,198,637	20,882,327	85,838,936	2,958
1916	320,978	1,341,964	22,864,118	88,469,936	4,222
1917	351,680	1,488,080	25,351,585	93,053,826	4,582
1918	370,937	1,508,070	26,505,136	93,053,826	5,840
1919	414,829	1,628,314	29,563,967	97,053,800	6,517
1920	474,795	1,883,570	34,330,580	102,772,600	11,580
1921	536,982	1,928,270	36,892,723	113,184,750	23,983
1922	611,000*	2,210,000*			27,050

<sup>\*</sup>Two months estimated.

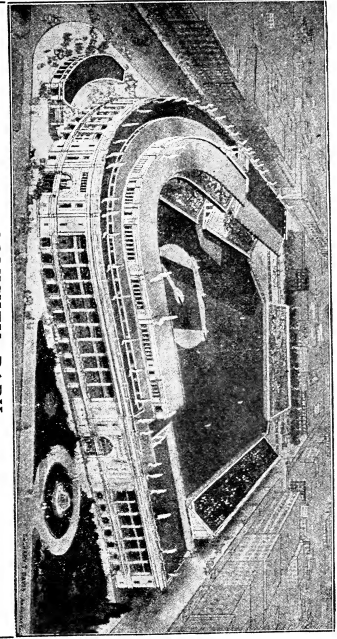
### Number of Stockholders

	In Chicago	In Ill.	Outside Ill.
Men 15,508	14,426	679	403
Women 10,214	8,844	760	610
Corporate 1,328	1,126	82	120
Total 27,050	24,396	1,521	1,133

### Commonwealth Edison Company

72 West Adams Street

**CHICAGO** 



# COMISKEY PARK The World's Greatest Baseball Palace

Comiskey Park, Home of the "White Sox," 35th-st., between Wentworth and Shields-avs., containing fourteen acres, the largest field devoted to baseball in the United States and with a seating capacity of 35,000 persons, grandstand and bleachers. Twelve hundred tons of steel were used in the construction of the plant, which is re-enforced with concrete.

### REGISTER YOUR PROPERTY

UNDER THE

### TORRENS SYSTEM

By JOSEPH F. HAAS, Registrar of Titles of Cook County

What is the Torrens System in Cook County? It is a system of registering the title of land, with a guarantee by the people of Cook County that the title as registered is correct.

It's the modern, up-to-date method of holding and transferring title to real estate.

#### **BECAUSE**

- 1. Cook County guarantees each Torrens title with three billion dollars of taxable assets.
- 2. The Indemnity Fund of over fifty thousand dollars insures the immediate cash payment of any damages sustained.
- 3. Protection is given owners against judgments rendered against people of the same or similar name.
- 4. Special protection is afforded against tax sales and tax deeds.
- 5. Owners are protected against fraudulent signatures on deeds or other instruments.
- 6. Adverse possession does not run against land registered under the Torrens System.
- 7. A Torrens Certificate of Title is conclusive evidence of good and valid title.
- 8. Defects in title are wiped out forever by initial registration.
- 9. Transfers may be made in one-third the time required under other systems.
- 10. The transfer fee is only \$3.00 no matter what the value may be of the property transferred.
- 11. The Circuit Court of Cook County retains a continuing jurisdiction for the purpose of protecting the title to Torrens property.
- 12. No statute of limitations runs against the guarantee of a Torrens Certificate.

# Cook County Guarantees

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Quietly, efficiently, rapidly and safely these tireless carriers haul 2,400 tons or more of freight daily from the freight terminals of the railroads to the city's warehouses and office buildings. They will carry for a customer a single package or a carload or a whole trainload. They carry as willingly a lady's hat as a ton of coal. And they help to beautify the city by being the silent arteries through which flows the debris of razed buildings, excavations and other unsightly impedimenta.

There are four Public Receiving stations, all conveniently reached from the Loop, and there are hundreds of connecting stations within the Loop itself.

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## Bowman Milk—Rich and Pure!

### Speeding the Spoken Word

Giving telephone service to the people of Illinois is a big and complicated job. The Illinois Bell Telephone Company handles more than 4.000,000 local calls per day as well as more than 70,000 long distance calls. To give this service requires a force of 21,000 persons engaged in answering calls, maintaining the lines in working order and extending the system to meet the demands of business and domestic uses. The annual payroll of the Illinois Bell Telephone Company exceeds \$24,000,000. The company owns and operates 875,000 telephones in its territory and connects with 350,000 telephones operated by smaller companies, which thereby obtain connection with the Bell long distance system, making a total of 1,225,000 telephones or one to every five persons.

Chicago alone has more than 625,000 telephones in use. This is more telephones than there are on the continents of Asia, Africa and South America taken together; more than there are in France, Italy, Spain, Greece, Portugal and Norway combined.

\* \* \* \*

If the calls made in Chicago in one day were formed into one continuous call, it would consume 6,250,000 minutes or twelve years. It is estimated that in Chicago the use of the telephone saves 30,000,000,000 minutes daily.

The company has within the limits of Chicago more than 2,000,000 miles of wire, sufficient to encompass the earth at the equator 76 times.

The company operates 229 central offices. It has 2,500,000 miles of wire in its state system, mostly in underground cables, which guard against delays caused by storms and other unforeseen happenings.

In the last ten years the growth has been three times that of the preceding thirty years and so tremendous is Chicago's expansion that the existing plant, in the opinion of engineers, must be doubled in the next ten years if the company maintains its present service for the city.

Chicago, with a population of slightly less than 3,000,000, has one telephone to every five persons. Paris, France, with approximately the same population, has one telephone to each twenty-four persons. London has one telephone to each twenty-three persons. Chicago has more telephones in proportion to population than any large city in the world.

The company has about 16,000 employees in Chicago, including 9,000 operators who handle the city and suburban calls, which vary from about 1,000 per hour after midnight to more than 260,000 per hour during the busy periods of the day. The total number of calls made in Chicago averages 2,750,000 daily. There are nearly 8,000 subscribers' private branch exchange switchboards in use, through which telephone service of the large business concerns of the city is handled. These concerns employ more than 10,000 operators.

A small army of experts is employed by the telephone company to keep the lines and equipment in good working condition. These experts are prepared at a moment's notice, night or day, to meet emergencies.

To facilitate the use of the telephone in Chicago, 1,300,000 directories are distributed annually. If placed end to end, they would reach from Chicago to Toledo, Ohio.

\* \* \* \*

The first telephone was installed in Chicago in 1877, a year after Alexander Graham Bell exhibited his telephone at the Centennial Exposition and only three months after the first telephone had been constructed. The first telephone exchange was located on the top

floor of the building at 11 South LaSalle Street and the wires were strung over the tops of buildings. On December 21, 1878, the Bell Telephone Company of Illinois was chartered with an authorized capital stock of \$80,000. In January, 1881, the Chicago Telephone Company was incorporated with a capital of \$500,000. The property of the American District Telegraph Company and the Bell Telephone Company of Illinois was bought and the two systems unified.

At the end of 1882 the company had 2,610 telephones in Chicago and 392 in the suburbs. For several years growth was slow and it was not until 1896 that the great period of expansion began. Since that time the growth has been very rapid.

Throughout its entire career the company has endeavored to give the highest possible quality of service to the public and to keep pace with the tremendous demands for service which the rapid growth of the city and state has produced. This policy will be adhered to throughout the years to come.



Illinois Bell Telephone Company

## Every Department

in this bank is organized and maintained to give our customers that help and constructive advice which is natural to expect from a solid banking connection.

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TRUSTS Assumes the management of property in all trust capacities and acts as Transfer Agent, Registrar or Fiscal Agent for corporations. This department is equipped to render trust service of the highest character.

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However, this necessity is happily discharged by the editors and reviewers of The Wednesday Book Page of The Chicago Daily News, whose pleasant duty it is to survey the whole world of books from week to week, and inform their readers as to just what books are of unusual importance or interest.

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## THE CHICAGO DAILY NEWS

# ALMANAC AND YEAR-BOOK

FOR

1923

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ISSUED BY
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Chicago Surface Lines. 951-955 Chicago Tunnel Company. (xxxi) Chicago Warehouse and Terminal Co. (xxxii) Circulation of The Chicago Daily News. 956 Clement. Curtis & Co. (vi.) Coal: Waller Coal Company. (ix.) Comiskey Park. (xxvii.) Commonwealth Edison Company. (xxvii.) Contracting: Paschen Brothers. 949 Cooke, L. L., Chicago Engineering Works. (i.) Corn Exchange National Bank.	Peoples Gas Light & Coke Co. (xxv.) Phillips, Getschow Co. (xvii.) Phillipson, Samuel, & Co. (xxxix.)
Comisker Park (vvvii)	Phillips, Geischew Co(XVII.) Phillipson Samuel & Co(XVII.)
Commonwealth Edison Company(xxvi.)	Polk. R. L. & Co (xi.)
Contracting: Paschen Brothers 949	Polk, R. L. & Co
Cooke, L. L., Chicago Engineering Works. (i.)	Mfg. Co
Corn Exchange National Bank	Printing: Central Printing and Engraving
Corn Exchange National Bank	Company (iii.)
Daily News Book Page(xl.)	Printing: Eclipse Printing Co. (ix.) Printing: Regan Printing House. (xx.) Printing: R. R. Donnelley & Sons Co. (xvl.) Realite Pencil Company. (xii.) Recorder of Deeds. (xxix)
Daily News, The, Circulation of 956	Printing: R. R. Donnelley & Sons Co (xvi.)
Des Plaines State Bank(vil.)	Realite Pencil Company(xii.)
Spindler (vviii)	Regan Printing House
Dixon Arthur, Transfer Co	Roos Manufacturing Company(ii.)
Donnelley, R. R., & Sons Co(xvi.)	Roos Manufacturing Company(il.) Sanitariums: Lindlahr Nature Institutes. (xxi.)
Eckhart, B. A., Milling Co(vii.)	Sharp & Smith(viii.) Sprague, Warner & Company
Eclipse Printing Co(1x.)	Sprague, Warner & Company
Spindler (xviii.) Dixon, Arthur, Transfer Co. (xxxii.) Dixon, Arthur, Transfer Co. (xxxi.) Donnelley, R. R., & Sons Co. (xvi.) Eckhart, B. A., Milling Co. (vii.) Eclipse Printing Co. (xxi.) Electric Service: Commonwealth Edison Commany (xxvi.)	Stocks, Bonds, Grain: Alfred L. Baker &
Company	Co(vii.)
Engineering Works (1)	Co (vii.) Stocks, Bonds, Grain, Cotton: Clement,
Elevated Roads, Points Reached by (v.) Elmes, Chas. F., Engineering Works (ix.) Engineering and Management: Byllesby	Curtis & Co
Engineering and Management: Rullechy	Surface Lines: History, Statistics 95%
CorporationInside Front Flyleaf	by
Fensholt & Fechner(viii.)	by
Foods: Sprague, Warner & Company	Smith(viii.) Telephones: Illinois Bell Telephone Com-
Furniture: S. Karpon & Prog.	Telephones: Illinois Bell Telephone Com-
Furniture: S. Karpen & Bros(xiii.) Gas: Peoples Gas Light & Coke Co(xxv.)	pany
	Torrens System(xxviii.)
_Co (xxxix.)	Torrens System
Heating, Ventilating, Etc.: Phillips, Get-	Dixon Transfer Co(XXXI.)
General Merchandise: Samuel Phillipson & Co. (xxxix.)  Heating, Ventilating, Etc.: Phillips, Get- Schow Co. (xvi.)  Hines, Edward, Lumber Co. (xv.)  Hydraulic Presses, Pumps, Etc.: Charles  F. Elmas Engineering Works	Trucks to Rent: Motor Transportation Co. (viii.)
Hydraulic Presses Pumps Etc. Charles	Tunnel Company. Chicago(xxxii.) Type: Barnhart Brothers & Spindler(xviii.)
The state of the s	Type: Barmart Drothers & Sommer (xviii.)
F. Elmes Engineering Works(1x.)	Waller Coal Company(ix.)
F. Elmes Engineering Works	Waller Coal Company

## ALMANAC AND YEAR-BOOK FOR 1923

[Astronomical calculations for 1923 by B. Hart Wright, DeLand, Fla.]

All the calculations in this Almanac and Year-Book are based upon mean or clock time unless otherwise stated. The sun's rising and setting are for the upper limb, corrected for parallax and refraction; with the moon these are of an opposite nature and just balance each other. The figures given, therefore, are for the moon's center on a true horizon such as the ocean affords.

The calculations in each of the geographical divisions of each calendar page will apply with sufficient accuracy to all places in contiguous zones indicated by the heading of the divisions.

Daylight Saving—Advance one hour in May, June, July, August and September to convert into the "daylight saving time" where same is used locally.

#### BEGINNING AND LENGTH OF SEASONS.

		Eastern	Central							
D:	ite	time.	time.					D.	H.	$\mathbf{M}$ .
Dec.	22, 1922	9:57 a.m.	8:57 a.m.	Winter	begins	and	lasts	89	0	32
Mar.	21, 1923	l0:29 a.m.	9:29 a.m.	Spring	begins	and	lasts	92	19	34
June	22. 1923	6:03 a.m.	5:03 a.m.	Summer	begins	and	lasts	93	15	1
Sept.	23, 1923	9:04 p. m.	8:04 p. m.	Autumr	ı begins	and	lasts	89	18	30
Dec.	22, 1923	4:54 p. m.	3:54 p. m.	Winter	begins.	Trop	cal year	365	5	50

#### ERAS OF TIME.

Gregorian year 1923 corresponds to which the days of the week occur on the same the following eras:

The latter part of the 147th and the beginning of the 148th years of the independence of the United States.

The year 1341-42 of the Mohammedan era; the year 1342 begins Aug. 13.

The year 1342 begins Aug. 13.

the year 1342 begins Aug. 13.

The year 4620 (nearly) of the Chinese era, beginning now. Jan. 1.

The year 2335 of the Grecian era.

The year 5683-84 of the Jewish era; the year 5684 begins at sunset Sept. 10.

The year 7432 of the Byzantine era, begins Sept. 1.

The year 2582 of the Byzantine era, begins

The year 2583 of the Japanese era.

The year 6636 of the Julian period, and Jan. 1 is the 2.423.421st day since the beginning of the Julian period.

#### CHRONOLOGICAL CYCLES.

Dominical or Sunday letter
Epact of moon's age, Jan. 1 13
Lunar cycle or golden number
Solar cycle 28
Roman indiction
Dyonysian period
Jewish lunar cycle
Julian period
Explanation.

Dominical Letters-The first seven letters of Dominical Letters—Ine first seven letters of the alphabet are used to show the days of the year on which Sunday falls. Thus in 1923 G, seventh of the Dominical letters, indicates that the seventh day of the year is Sunday, G being the seventh letter of the alphabet; two letters are used for leap years.

Epact—The moon's age on Jan. 1.
Golden Number—The year's place in the lunar cycle.

Solar Cycle—A period of 28 years, during

day of the month as during the previous cycle, Lunar Cycle—A period of 19 years, during which the phases of the moon occur on the same day of the year as during the previous cycle.

Roman Indiction—A period of 15 years, used first by the Romans for taxing provinces.

Julian Period-This period begins when the indiction, solar cycle, and lunar cycle all begin together.

CIVIL AND ASTRONOMICAL DAY. The civil day begins at midnight and comprises 24 hours the hours being counted from 0 to 12 in two series, the first marked a. m. running from midnight to noon and the second marked p. m. running from noon to midnight.

marked p. m. running from noon to midnight. The astronomical day begins at noon on the civil day of the same date, the 24 hours being counted from 0 to 24, running from noon of one day to noon of the next following day. Astronomical time as well as civil time may be either apparent or mean, the first being used mainly in connection with sundials, noon marks or meridians, to which the amount of sun fast or slow must be applied for conversion into clock time. For "summer time." May to September, inclusive, add 1 hour to all standard divisions standard divisions.

The civil day begins twelve hours before the The civil day begins twelve hours before the astronomical day; therefore the first half of the civil day coincides with the last half of the preceding astronomical day, and the last half of the civil day coincides with the first half of the astronomical day of the same day. Therefore the hours less than 12 of the astronomical day equal p. m. of the same civil day and those more than 12, after deducting 12, are a. m. of the next civil day.

JANUARY, 1923 31 Days. Prew Moon, 16th. Prirst Quar., 24th. ⊕ Full Moon, 2d. 1st Month. € Last Quar., 9th.

DAY OF YEAR.	DAYS IN YEAR.	DAY OF MONTH.	DAY OF WEEK.	Moon's PLACE 7 P. M. E. S. T.	SUN AT NOON MARK. Mean Time. Slow.	MOON IN ME- RID- IAN. Eve.	lowa, Ore., Pa.,	Neb. N. Mo N. J., nn., I	Chicago, Wyo., Ohio, Mass., L. I. Moon sets and rises.	S. III Okla. Cal	., Ind., Col. . Ky. Id., D	, Kas., , Utah, Va.,	Wis S. D Idah	Minn , Mon	N. D
26 27 28 29 30	355 3554 3552 3550 349 348 347 346 345 344 342 341 338 338 338 338 338	23456789011231456789011231456789011232222334567890011231456789001222223345678900123222334567890012322233456789001232223345678900012322233456789000000000000000000000000000000000000	Monday Tuesday. Friday Saturday. Sunnay Tuesday. Wednes Thursday Friday Saturday. Saturday. Sunnay Friday Saturday. Sunnay Tuesday Tuesday Tuesday Thursday Friday Saturday Saturday Saturday Saturday Saturday Sunnay Tuesday Wednes Friday Friday Saturday Sunnay Tuesday Wednes Friday Friday Thursday Friday Saturday Wednes Thursday Friday Tuesday Vednes Vednes Vednes	∀ ¤ 27 ¤ ⊗ 10	H. M. S. 12 3 255 112 3 255 112 4 223 112 4 223 112 4 223 112 4 25 18 112 5 5 18 112 5 5 18 112 5 12 112 6 11 112 6 6 37 112 8 118 6 12 7 7 5 11 12 7 7 5 11 12 8 118 12 9 21 11 12 10 24 11 12 10 24 11 12 10 24 11 12	H. M.4 111 128 23 24 25 25 26 26 27 29 128 27 20	$\begin{array}{c} \mathbf{H}, \mathbf{M}, \mathbf{Y}, \mathbf{Y},$	M90234567699901245685500123456789912 M94444444444555555555555555555555555555	H. M.: 88 7 15 45 26 6 7 5 5 5 5 1 10 12 3 7 3 7 3 3 1 6 5 5 5 2 3 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H. M. 771667716677166771667716771677167716771	M122324556785912345678902234566789021 H4444444444445555555555555555555555555	H. M. 4. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	H.M. 399 398 388 387 77 388 387 77 77 77 77 77 77 77 77 77 77 77 77 77	$\begin{array}{c} 32901\\ 14493333456788901124467889022455678891333444444444444444444444444444444444$	H. M. 568 542 6 7 5 123 m 12 12 13 14 12 12 13 14 12 12 13 14 14 12 12 13 14 14 12 12 13 14 14 12 12 13 14 14 12 12 13 14 14 14 12 12 13 14 14 14 12 12 13 14 14 14 12 12 14 14 12 14 14 12 14 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14

Full Moon, 1st. 2d Month, FFRRIJARY 1923 28 Days, New Moon, 15th.

C Last	Quar., 8tl	za Month. I'	DRUF	ш,	192	ر د	Dayı	3	First	Quar.	, 23d.
998 SERVE DAY OF YEAR.	DAY OF WEEK.  1 Thursda 2 Friday 3 Saturday 4 SUNDA' 5 Monday	MOON'S PLACE 7P.M. NOON MARK.  E. S. T. Mean Time. Slow.  9 & 2 1 12 13 44 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Moon IN ME-RID-IAN. Stris Morn. H. M. H. morn 1 364 7 7 2 30 7 7 3 24 7	wYork, Cova, Neb, N. Mo, N. J Conn., I	Chicago, , Wyo., . Ohio, Mass., R. I.  Moon rises and sets. H. M. rises 6 50 7 59 9 11 10 20	Sun rises.  11. M. 7. 5 7. 4 7. 3 7. 2 7. 1	ouis, ., Ind., ., Col, Ky	S. Mo., Kas., Utah, Va., Utah, Va., el. Moon rises and sets. H. M. rises 6 52 8 0 9 11 10 19	St. I Wis., S. D Idaho N. Y. Sun rises. 721 720 719 717 716	Paul, Minn Mon e, Was Vt., Sun sets. H. M. 5 7 5 8 5 10 5 11 5 12	Mich., N.D., tt., N.D., tt., N. Sh., N. H. Moon rises and sets H. M rises 644 754 11023
37 329 38 39 327 40 326 41 325 42 324 44 321 46 329 48 318 47 319 48 318 55 311 55 311 55 311 55 319 57 309 59 307	11 SUNDA' 12 Monday 13 Tuesday 14 Wednes. 15 Thursda 16 Friday 17 Saturday 18 SUNDA' 19 Monday 20 Tuesday 21 Thursda 22 Thursda 23 Friday 24 Saturda 25 SUNDA' 26 Monday 27 Mosday		10 482 7777766666666666666666666666666666666	533346 5533346 55533390 55533390 55534443456 55644 55547 55547	11 29 morn 136 1243 340 4533 400 8056 42 752 123 morn 188 1248 352 440	0987654431-098654431-098654-431-098655554431-09865555554431-09865555554431-0986555555555555555555555555555555555555	890234456890124567890112 2233333333344444444455555 555555555555	11 28 mor33889557 s842957 440 640 110 12 110 12 110 12 110 12 14 12 15 14 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18	1532097543219754208 555554431 55555544431 6555566666666666666666666666666666666	\$15680234679124568902346 \$1555555555555555555555555555555555555	11 35 mg + 4255 35 1 mg + 4255 35 1 mg + 4255 35 1 mg + 4555 35 1 mg + 455 1

& Last Q	Moon, 2d. Quar., 9th.	0.4 14.6	onth.	/AND	CF	I, 1		31	Days	3 I	First (	Quar.,	
DAY, OF YEAR.  DAYS IN YEAR.  DAY OF MONTH.	DAY OF WEEK.	Moon's PLACE 7 P.M. E. S. T.	SUN AT NOON MARK. Mean Time. Slow.	MOON IN ME- RID- IAN. Eve.	lowa Ore., Pa.,	Neb. N. Mo N. J., nn., I	, Wyo., , Ohio. Mass.,	S. III Okla. Cal	Ind.	, Kas., Utah, Va	Wis. S. D Idah	Paul, I Minu. Mono, Was Vt	N.D., t., N. sh., N. N. H. Moon sets and
1 128 60 1304 1304 150 160 1304 150 160 1304 1304 1304 1304 1304 1304 1304 130	SUNDAY Monday Tuesday Wednes Thursday Friday Saturday. Wonday Wednes Thursday Friday Saturday Wonday Wednes Thursday Friday Sunday Wonday Wednes Thursday Friday Thursday Friday Saturday Wednes Thursday Tuesday	1100 @ 6: F: 4: F: 5: 6: 125 8 2 125 7 9 1 125 8 2 4 8 8 37 1 2 8 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11	H. M. 11 20 morn 16 1 11 2 6 3 2 3 57 4 53 5 48 6 43 7 36	H. M. 6 36 6 6 34 4 6 35 6 6 20 6 20 6 20 6 6 17 7 6 6 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} \text{H.} & \text{M.} \\ \text{M.} & \text{S.5513} \\ \text{S.5515} \\ \text{S.5555} \\ \text{S.5555} \\ \text{S.5555} \\ \text{S.666} \\ \text{G.666} \\ \text{G.666}$	H. 5158 9 144 11 25 8 9 124 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H. M. 6322 66316 6306 6264 6216 6216 6216 6217 6217 6217 6317 6317 6317 6317 6317 6317 6317 63	$\begin{array}{llllllllllllllllllllllllllllllllllll$	H. M. 15.23 rises, rise	6384 6386 6384 6636 6636 6625 6625 6625 6625 6625 6625	H. M. 15 48 95 55 55 55 55 55 55 55 55 55 55 55 55	rises. H. M 5 34 rises 8 28 8 18 10 31 11 49 23 30 4 46 5 46 sets 727 8 233 10 20 11 1 66 morn 1 1 65 2 41 4 5 5 19
Tull M	loon, 1-30. Juar., 8th.	4th I	fonth.	AP		·			0 Day	3	First	Quar.	, 16th. , 24th.
YEAR.		Moon's Place	SUN AT NOON	Moon	New lows Ore., Pa	York, , Neb N.Mc N. J.	Chicago , Wyo. o., Ohio Mass.	St. I S. II Okla Cal	ouis, l., Ind ., Col	S. Mo., ., Kas., ., Utah	St. Wis. S. D	Paul, , Minn )., Mor	Mich., i., N.D. it., N.

⊕ F € L	`ull .ast	Μο Qι	on, 1-30. aar., 8th.	4th Month.	AP	RIL	, 19	923	30	) Дау				16th. 24th.
OF YEAR.	IS IN YEAR.	Y OF MONTH.	DAY OF WEEK.	Moon's Sun PLACE NOO 7 P.M. E. S. T. Mea Tim	MOON IN ME- RID- IE. IAN.	lowa Ore., Pa., Co	Neb. N.Mo N. J., nn., F	Moon rises	S. Ili Okla Cal Sun	, Ind., Col. , Ky., Id., D	, Kas., , Utah, , Va., el. — Moon rises	Wis., S. D. Idaho N. Y. Sun	Minn , Mon , Was , Vt.,	ND
94 95	275 274 273 272 271	VQ HONNAR	SUNDAY Monday Tuesday Wednes. Thursday Friday	U 00 A H. M. W = 1 12 4 = M 3 12 3 18 12 3 M ≠ 3 12 3 17 12 2	ast. Morn. 8. H. M. 8 morn. 50 45 32 142 14 240 57 338	H. M. 5 44 5 43 5 41 5 39 5 37 5 35	H. M. 626 627 628 629 630 631	and sets. H. M. rises 8 2 9 14 10 23 11 27 morn	H. M. 5 45 5 43 5 42 5 40 5 39 5 37		and sets. H. M. rises 8 0 9 12 10 19 11 23 moru	H. M. 5 42 5 40 5 38 5 36 5 34 5 32	H. M. 628 629 630 631 632 634	and sets. H. M. rises 8 8 9 23 10 34 11 39
97 98 99 100 101 102 103 104	270 269 268 267 266 265 264 263 262 261	7 9 10 11 12 13 14	Saturday SUNDAY Monday Tuesday Wednes Thursday	" " 14 12 2 " " 27 12 2 5 = 10 12 1 " " 22 12 1 = x 5 12 1	48 7 15 31 8 3 15 8 49 59 9 33 43 10 16 28 10 59	5 33 5 31 5 29 5 27 5 26 5 24 5 21 5 20	63234 6334 6335 6337 6339 640	1 1 0 2 1 1 0 2 1 1 0 0 2 1 1 5 1 1 5 1 1 5 1 5 1 5 1 5 1 5 1 5	5 36 5 33 5 33 5 29 5 26 5 25 5 23	2290112334456666666666666666666666666666666666	1 12 1 156 2 37 3 144 4 14 4 46 5	5 30 5 28 5 26 5 24 5 23 5 21 5 19 5 18	635 637 637 641 642 643 645	morn 388 128 211 249 321 350 445 445
105 106 107 108 109 110 111 112 113	260 259 258 257 256 255 254 253	16 $17$ $18$ $19$ $20$ $21$ $22$ $23$	Monday Tuesday. Wednes Thursday Friday Saturday SUNDAY Monday.	T W 4 11 59 " " 16 11 59 " " 28 11 59 W x 10 11 59 " " 22 11 59 " " 22 11 59 " " 17 11 58 " " 30 11 58	58 ev.24 1 8 30 1 53 1 6 2 39 3 28 3 50 4 17 3 38 5 8 3 26 6 0	5 19 5 17 5 16 5 14 5 12 5 10 5 7	6 42 6 43 6 44 6 45 6 47 6 48 6 49	sets 8 7 9 1 9 55 10 48 11 38 morn 26	$\begin{bmatrix} 5 & 22 \\ 5 & 21 \\ 5 & 19 \\ 5 & 18 \\ 5 & 17 \\ 5 & 16 \\ 5 & 15 \\ 5 & 14 \end{bmatrix}$	637 638 639 640 641 642 642	sets 8 4 8 57 9 51 10 44 11 34 morn 22 1 7	513 513 5513 555 555 555 555 555 555	646 647 648 655 655 656	sets 8 15 9 11 10 7 11 0 11 51 morn 38
114 115 116 117 118 119 120	252 251 250 249 248 247 246	$\frac{27}{28}$	Wednes. Thursday Friday	mp = 11 11 57	3 3 7 45 7 53 8 38 7 43 9 32 7 37 10 27 7 24 11 23	5 5 5 4 5 3 5 2 5 0 4 59 4 57	6 50 6 52 6 53 6 54 6 55 6 56 6 57	1 11 1 52 2 32 3 9 3 47 4 24 rises	5 13 5 19 5 5 5 5 5 4 5 5 3	6 44 6 45 6 46 6 46 6 47 6 49 6 50	1 7 1 49 2 30 3 8 3 46 4 25 rises	4 59 4 58 4 57 4 56 4 54 4 52 4 50	6 57 6 58 6 59 7 0 7 1 7 3	1 21 2 38 3 12 3 47 4 21 rises

C Last Quar., 7th. 5th Month. Thew Moon, 15th.

MAY, 1923

31 Days. First Quar., 23d. Full Moon, 30th.

OF YEAR.	IN YEAR.	OF MONTH.	DAY OF WEEK.	7 P.M.	SUN AT NOON MARK.	Moon IN ME- RID-	Iowa, Ore., Pa., Co	Neb. N.Mo N. J., nn., R	Wyo., Ohio, Mass., L. I.	S. Ill. Okla. Cal.	, Ind. , Col., , Ky., Id., D	Kas., Utah, Va., el. Moon	Wis., S. D Idaho N. Y.	Minn. , Mon , Was , Vt.,	N.D., t., N. h., N. N. H. Moon
DAY	DAYS	DAY (		Con. Sign. Deg.	Mean Time. Fast.	Morn.	Sun rises.		rises and sets.	Sun rises.		rises and sets.	Sun rises.		rises and sets.
123 124 125 1267 1289 1390 1312 1333 1345 1345 1442 1443 1445 1446 1447 1448 1449 150	2412 2411 2239 2388 2376 2236 2236 2231 2230 2229 2228 2221 2220 2221 2220 2219 2221 2221 2221	12345678901123456789011123456789011123456789001112322222222222222222222222222222222	Tuesday Wednes Thursday Friday Saturday Yednes Tuesday Wednes Thursday Friday Saturday Saturday Saturday Saturday SunDaY Monday Tuesday Wednes Thursday Friday Saturday SunDaY Monday Tuesday Wednes Thursday Friday Saturday SunDaY Monday Thursday Saturday Saturday Saturday Saturday Wednes Thursday Wednes Thursday Wednes Thursday Wednes	# 26 11 11 11 11 11 11 11 11 11 11 11 11 11	1 566 5526 568 568 568 568 568 568 568 568 568 56	H. M. 1220 23 185 24 189 25 546 11 150 7 22 185 24 189 25 25 25 25 25 25 25 25 25 25 25 25 25	H. M. 4 564 4 54 4 54 4 54 4 54 4 54 4 54 4	H. M. 86 659 0 2 3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H. M. 0 9 11 10 12 10 12 11 15 11 15 11 15 11 420 22 418 447 450 845 937 10 12 450 845 11 15 11 1	II. M. 25 1 1 0 4 5 8 8 4 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 6 4 5 5 8 4 4 5 6 5 5 4 4 5 6 5 6 4 4 5 6 5 6 6 6 6	H. 6666666666677777777777777777777777777	H. M. 7578 111 53 111 53 111 53 114 115 115 115 115 115 115 115 115 115	H. M. 4 449 4 444 4 449 4 449 4 451 4 420 4 420 4 418 4 416	$\begin{array}{l} \text{11. M.} \\ \text{5.66} \\ \text{7.76} \\ \text{10.112} \\ 1$	H. M. 0. 18 225 11 22 morp 99 124 4 25 33 4 11 1 22 morp 10 32 2 146 2 15 2 3 3 4 1 1 4 4 4 1 set 570 10 39 2 morp 2 39 3 1 4 4 6 8 5 7 1 4 6 8 6 7 1 8 6 6 7

C Last Quar., 6th. New Moon, 14th.

6th Month.

JUNE, 1923

30 Days.

3 First Quar., 21st. @ Full Moon, 28th.

( I	When Moon, 14th.														
OF YEAR.	IN YEAR.	F MONTH.	DAY	Moon's PLACE 7 P. M. E. S. T.	SUN AT NOON MARK.	Moon IN ME-	Iowa Ore., Pa.,	Neb.		S. III Okla. Cal	Ind.	, Kas., , Utah, , Va., el.	Wis., S. D.	Minn Mon	.,N.D. it., N. sh., N. N. H.
Ψ¥ C	AYS	AY OF	WEEK.	· d .:	Mean Time. Fast and	RID-	Sun rises.		Moon rises and	Sun rises.	Sun sets.	Moon rises and	Sun rises.	Sun sets.	Moon rises and
Ď	À	Ã		Con. Sign. Deg.	Slow.	Morn.			sets.			sets.		5005.	sets.
152 153 154 155 156 157 158 161 163 164 165 166 167 168 170 171 173 175 176 177 178 178 179 179 179 179 179 179 179 179 179 179	2143 213 212 211 210 209 208 207 206 205 204 202 201 198 197 194 195 194 195 198 197 198 198 197 198 198 197 198 198 198 198 198 198 198 198 198 198	1234567890112345678901223456789	Friday Saturday Saturday Wonday Tuesday Saturday Friday Saturday SUNDAY Monday Thursday Wednes Thursday Friday Saturday Sunday Tuesday Wednes. Thursday Friday Saturday Sunday Tuesday Wednes. Thursday Wednes. Thursday Thursday Thursday Friday Saturday Sunday Truesday Wednes Thursday Wednes Thursday Wednes Thursday Sunday	** 1824	H. M. 82 313 4 5 6 8 8 9 11 1 5 7 8 1 1 1 1 1 5 8 8 8 3 8 2 5 7 8 9 1 1 1 1 1 1 1 5 8 8 8 3 8 2 5 7 2 3 3 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H. M. 15569440725703440725703440725703473110133578899473110154578889914441110711141110711141111111111111111	H. M. 4 25 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4 4 25 4	H.777733444400000777777777777777777777777	H. M8 9484 111160 11150 11252 1252 1252 1252 1252 1252 1	H. M. 4 38 4 4 37 4 4 37 4 4 36 4 4 4 4	H. M. M. 7, 199 7, 7, 199 7, 7, 199 7, 7, 224 4, 7, 7, 7, 225 266 667 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	H. M. 9444 10 30 411 113 111 17 1150 150 150 150 150 150 150 150 150 15	M. 1554441433441122222244412222441133344144411333441144411222441122244113334411444144144444444	H. MO11223344445567788900111111111111111111111111111111111	H.0 45549654965491111 H.0 1111 512 512 512 512 512 512 512 512 51

Wednes..

© Last Quar., 3d. 9th Month. SEPTEMBER, 1923 30 Days. 3 First Quar., 17th. Wew Moon, 10th. 9th Month. SEPTEMBER, 1943 30 Days.

# Last Quar., 3d. 10th Month. OCTOBER, 1923 31 Days, 3 First Quar., 16th.

O N	lew	Mo	on, 10th.	Total Mo.	поп.		OD.	LIX,	, 132	J	OI D	Lys. 😨	Full 1	Ioon,	24th.
OF YEAR.	IN YEAR.	MONTH.	DAY	MOON'S PLACE 7 P. M. E. S. T.	SUN AT NOON MARK.	Moon IN ME-	lowa, Ore., Pa.,	Neb.		S. III Okla. Cal	Ind	., Kas., , Utah, . Va.,	Wis., S. D Idako	Minn Mon Was	ND
DAY 0	DAYS	DAY OF	WEEK.	Con. Sign. Deg.	Mean Time. Fast.	Morn.	Sun rises.	sets.	Moon rises and sets.	Sun rises.	Sun sets.	Moon rises and sets.	Sun rises.		Moon rises and sets.
$30\bar{3}$	82 81 80 79 77 77 77 77 77 77 77 77 77 69 66 66 66 66 66 66 66 66	23456789011234567890 11123456789012234567890	Monday Tuesday Wednes Thursday Friday Saturday SUNDAY Monday Tuesday, Wednes Thursday Friday Saturday Saturday Saturday Saturday Saturday Wednes Thursday Friday Saturday Saturday Saturday Wednes Thursday Thursday Thursday Thursday Thursday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Saturday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday	246991428337222270235579435579435579435579435579435579435579435579435579435579435579435579435579435579435579435579435579435579455759457594	H. N. S. 11 49 33 11 49 14 37 11 48 19 11 48 19 11 48 19 11 47 28 11 47 25 11 47 25 11 47 28 11 47 28 11 47 28 11 47 28 11 47 25 11 45 32 11 45 32 11 45 32 11 44 37	H. M.826678414772774421107244426667895221211117724442666789522121117724442666789524426667895244266678952442666789524426667895244266678952442666789524426667895244266678952442666789524426667895244266678952442666789524426667895244266678952442666789524426666789524426666789524426666789524426666789524426666789524426666789524426666666666666666666666666666666666	M. 67890123457890112345689012245678901112314568911224567890	M442037533208665321987653197642109887 55555555555555555555555555555555555	8 37 9 29	H5555556666666666666666666666666666666	#321-0864331987643209876421-0876543 #3255555555555555555555555555555555555	H. M.9 949 10449 1044979 124579 124579 124579 12555 125666 12566 12566 12566 12566 12566 12566 12566 12566 125666 12566 12566 12566 12566 12566 12566 12566 12566 125666 12566 12566 12566 12566 12566 12566 12566 12566 125666 12566 12566 12566 12566 12566 12566 12566 12566 125666 125666 12566 12566 12566 12566 12566 12566 12566 12566 125666 12566 12566 12566 12566 12566 12566 12566 12566 12566	5789012456780234678912457801234 5555666666666666666666666666666666666	5 1 4 59 4 57 4 55 4 54 4 53	H. M. 10326 99326 1112rn511139 s 6402 9935 s 6402 9936

© Last Quar., 1st. 11th Month. NOVEMBER, 1923 30 Days. 3 First Quar., 15th. Woon, 8th. 11th Month. NOVEMBER, 1923

YEAR.	YEAR.	MONTH.		Moon's		Iowa	. Neb.	hicago, , Wyo., , Ohio,	IIS. III	Ind.	. Kas	Wis	Minn.	.N.D
Y	X.	Ę.	DAY	PLACE SUN.	N IN	Pa.,	N. J., nn., I	Mass.,	Cal	., Ку. иd., D	Va.	ldaho	, Was	h., N.
OF	N.	10	WEEK.	E. S. T. MAF	K. ME-		1	Moon		1 1	Moon	N. Y.	, V t	Moon
ΑΥ	AYS	AY.	1122-1	Mea	n IAN.	Sun rises.	Sun sets.	rises and	Sun rises.	Sun sets.	rises	Sun rises.	Sun sets.	rises
Q	<u>a</u>	A		Fas	Morn.			sets.			sets.			sets.
305	61	1	Thursday	⊗ Ω 10 11 43	40 5 40	H. M. 631	H. M. 455	H. M. 11 24	н. м. 626	5 1	н. м. 11 27	H. M. 638	H. M. 449	H. M. 11 14
306 307	60 59		Friday Saturday	0 11 43 Ω m 7 11 43	38 6 30 38 7 21	6 33	4 54 4 53	morn 27	$\begin{array}{c c} 6 & 27 \\ 6 & 28 \end{array}$	5 0 4 59	morn 29	6 39	4 48	morn 19
308 309		4	SUNDAY Monday	" " 21 11 43	38 8 12 39 5	6 35	4 52	1 3 2 1	6 29 6 30	4 58	1 34	$\begin{array}{c} 641 \\ 642 \end{array}$	4 45	$\begin{array}{c c} 1 & 28 \\ 2 & 40 \end{array}$
310	56 55		Tuesday	" " 20 11 43	40 9 59 43 10 55	6 37	4 49	2 42 3 52 5 6	$\begin{array}{c c} 6 & 31 \\ 6 & 32 \end{array}$	4 56	2 42 3 52 5 4	6 44 6 45	4 42	3 53 5 10
$\frac{311}{312}$	54	8	Thursday	" " 21 11 43	47 11 53	6 39	4 47	6 20	6 33 6 34	4 54	6 18	6 46	4 40	6 27
314	53 52	10	Friday Saturday.	21 11 43	51 ev.58 56 1 54	6 40	4 45	sets 7_0	635	4 52	sets	6 47	4 38	8ets 6 47
315 316	51 50	12	SUNDAY Monday	7 5 6 11 44 20 11 44	2 2 54 9 8 53	6 43	4 44	7 57 8 59	$\begin{array}{c c} 6 \ 37 \\ 6 \ 38 \end{array}$	4 52	8 2 9 8	$\begin{array}{c} 650 \\ 652 \end{array}$	4 86	7 44 8 47
317 318	49 48	$\frac{13}{14}$	Tuesday. Wednes	5 - 4 11 44 17 11 44	17 4 48 25 5 40	6 45	4 42	10 2 11 4	6 39	4 50	10 5 11 7	6 53	4 34	9 51
319	47	$\frac{15}{16}$	Thursday Friday	" " 30 11 44 = × 12 11 44	37 6 29 45 7 15	6 48	4 40	morn 6	$641 \\ 642$	4 49	morn 9	6 56	4 32 4 31	12 0 morp
321	45	17	Saturday. SUNDAY	и и 24 11 44 жт 6 11 45	56 7 59 7 8 42	$\begin{array}{c c} 6 & 51 \\ 6 & 52 \\ \end{array}$	4 38	1 5 2 3 3 0	6 43	4 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 59	4 30	1 2 2 2 3 1
323	43	19	Monday Tuesday	" 18 11 45 " " 30 11 45	20 924	6 54 6 55	4 37	3 0	6 45	4 47	2 59 3 55	7 Ž 7 3	4 29	3 1 4 0
325	41	$\overline{21}$	Wednes	T V 12 11 45	48 10 51	6 56 6 57	4 36	4 52 5 48	6 47	4 45	4 51 5 46	7 5 7 6	4 27	4 58
327	39 l	$\bar{2}\bar{3}$	Thursday Friday	w x 27 11 46	3 11 35 19 morn	6 58	4 34	rises	6 49	4 44	rises	7 7	4 26	rises
329	37 l	25	Saturday. SUNDAY	" " 30 11 46	$\begin{bmatrix} 35 \\ 53 \\ 11 \end{bmatrix} \begin{bmatrix} 21 \\ 9 \\ 157 \end{bmatrix}$	$\begin{bmatrix} 6 \ 59 \\ 7 \ 0 \end{bmatrix}$	4 33	5 49 6 34	6 50	4 44	5 53 6 39	7 10	4 25	5 37 6 21
331	35	27	Monday Tuesday		30 2 47	7 0 7 1 7 3 7 4 7 5	4 32 4 31	7 24 8 17	6 52 6 53	4 43	7 29 8 21	7 11	4 23 4 22	7 11 8 5 9 5
332	34	28	Wednes Thursday	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10   4 26	7 4	4 31	9 15 10 15	6 54	4 42	9 19	7 13 7 14	4 22	10 6
			Friday	α mp 3 11 48		7 6	4 31	11 18	6 5 5	4 42	11 20	7 15	4 21	11 12

E Last Quar., 1-30. 12th Month. DECEMBER, 1923 31 Days. 3 First Quar., 14th. New Moon, 7th. 12th Month. DECEMBER, 1923 31 Days. 3 First Quar., 12th Moon, 23d.

,															
OF YEAR.	IN YEAR.	MONTH.	DAY OF	MOON'S PLACE 7 P. M. E. S. T.	SUN AT NOON MARK.	MOON IN ME-	Iowa, Ore., Pa.,	Neb. N.Mo	., Ohio, Mass., L. I.	S. III Okla. Cal	., Ind. . Col.	, Kas., Utah, Va., el.	Wis., S. D Idaho	Minn	., N.D., at., N. sb., N. N. H.
DAY O	DAYS I	DAY OF	WEEK.	Con. Sign. Deg.	Mean Time. Fast and Slow.	Morn.	Sun rises.	Sun sets.	Moon rises and sets.	Sun rises.	Sun sets.	Moon rises and sets:	Sun rises.	Sun sets.	Moon rises and sets.
356338401 33338401 3344334445490 3552345578890 366334563335567889601 36633366334665	31 329 228 225 221 222 221 222 221 222 221 223 223 224 232 243 243 243 243 243 243	23 45 6 7 8 9 10 11 123 145 167 178 199 222 234 225 227 289 230	Saturday SUNDAY Monday Tuesday Wednes Friday Saturday Wednes Thursday Wednes Thursday Wednes Thursday Wednes Thursday Satur	Q m: 1601494	H. M.   S.   11 49 155 11 49 157 11 49 15 11 49 15 11 49 15 11 49 15 11 49 15 11 49 15 11 49 15 11 49 15 11 49 15 11 49 15 11 49 11 50 52 11 15 00 5	M.556934224494296677833443543020669354254324324324324324324324324324324324324324	H. M. 77877911777112377712377712377722223777224447777777777	M1000000000000000000000000000000000000	H. M. moral 123402265   125	H. M. 7558 559 0 1 2 3 4 5 6 6 6 7 8 9 9 9 9 10 10 11 12 12 13 13 14 5 4 5 15 16 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	M1111111111111111111111111111111111111	H. M. morp. 13400 155 15 15 15 15 15 15 15 15 15 15 15 15	H. M: 711990233445677772229901232333445556667777233333445557773333333333333333333333	M210100 M21199999 M21199999 M21199999 M21199999 M21199999 M21199999 M2119999 M2119999 M2119999 M211999 M21199 M2119 M21199 M2119 M21199 M2119	H. M. me 21 1 2438 25 159 8ets 56 8 9 460 11 52 1 1 1 1 1 1 1 5 1 1 5 1 1 1 1 1 1

## CALENDARS FOR THE YEARS 1924 TO 1927.

1924.	1925.	1926.	1927.			
${\rm JAN} \begin{array}{c} {\rm Van} \\ {\rm Van} \\ {\rm III.} \\ {\rm Van} \\ {\rm III.} \\ {\rm Van} \\ {\rm Van$	JAN   Nacq   1,1   1,2   1,	JAN :	JAN 23 4 5 6 6 7 8 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12			
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MAY	MAY   1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	MAY	MAY 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31			
JUNE 1 2 3 4 5 6 7 9 101 11 21 31 14 15 16 17 18 19 20 12 22 23 24 25 26 27 28 29 30	JUNE 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		JUNE			
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NOV 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 1 2 13 14 15	NOV 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	NOV			
DEC 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 23 29 30 31	DEC 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 266 27 28 29 30 31	DEC	DEC			

 River, Miles, Mississippi-Mo. 4.194
 River. Yangtze
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## A READY-REFERENCE CALENDAR.

For ascertaining any day of the week for any given time within two hundred years from the introduction of the New Style, \*1752 to 1952 inclusive.

YEARS 1753 TO 1952.																		
1801   1807	1778   1789 1818   1829	1795   1835   1846	1857 1903		1874 1925	1885 1931	1891 1942	4	7 7	3	5	1	3	6	2	4	7	2
1802   1813	1779   1790 1819   1530	1841 1847	1858 1909	1869 1915	$1875 \\ 1926$	1886 1937	1897 1943	5	1 1	4	6	2	4	7	3	5	1	3
	$ \begin{array}{c cccc} 1774 & 1785 \\ 1825 & 1831 \end{array} $	$\begin{vmatrix} 1791 \\ 1842 \end{vmatrix}$ 1853	1859 1910	1870	1881 1927	1887 1938	1898 1949	6	2 2	5	7	3	5	1	4	6	2	4
1805   1811	$ \begin{array}{c c} 1771 & 1782 \\ 1822 & 1833 \end{array} $	1793   1799   1839   1850   1901	1907		1878 1929	1889 1935	1895 1946	2	5 5	1	3	6	1	4	7	2	5	7
1806   1817	$\begin{array}{c c} 1777 & 1783 \\ 1823 & 1834 \\ \hline 1775 & 1786 \\ 1826 & 1837 \end{array}$	1794   1800   1845   1851   1902   1797	1862	1873 1919	1879 1930	189 <b>0</b> 1941	1947	3	6 6	2	4	7	2	5	1	3	6	1
	1865 1911	1871 1922	1882 1933	1893 1939	1899 1950	7	3 3	3	1	4	6	2	5	7	3	5		
1753   1759 1810   1821	$\begin{vmatrix} 1770 & 1781 \\ 1827 & 1838 \end{vmatrix}$	3   1877 1917	1883 1923	1894 1934		1	4 4	7	2	5	7	3	6	1	4	6		
		LEAP YEA						29		-								
1764   1792	2   1804	1832	1860	1888	19	928		7	3   4	17	12	5	7	3	6	1	4	6
1768   1796			1864	1892			1932	5	1   2		<u> </u>	3	_	1	4	6		4
1772			1868						6   7	<del></del>		<u> </u>	_				_	12
1776			1872	l			1940	11	4   5							2	5	17
1780			1876						2   3			4					3	
1756   1784			1880						7   1									
1760   1788	3   1828	1856	1884	l	. 1 19	924	1952	2	5   6	12	4	17	2	5	11	13	6	11
1	2	3		4			5				6					7		_
Thursday. Friday Saturday SUNDAY. Monday	2 Saturday. 3 SUNDAY. 4 Monday. 5 Tuesday. 6 Wednesday. 7 Thursday. 9 Saturday. 9 Saturday. 2 Tuesday. 2 Tuesday. 4 Thursday. 5 Triday. 5 Triday. 6 Friday.	y 2 Thursda 3 Friday. 4 Saturda 5 SUNDA 6 Monday 7 Tuesday 8 Wednes 9 Thursda 11 Saturda 112 SUNDA 113 Monday 14 Tuesday 14 Tuesday 15 Wednes 16 Friday. 18 Saturda 19 SUNDA 20 Monday 21 Tuesday 21 Tuesday 22 Wednes 24 Friday 25 Saturda 25 Saturda 26 SUNDA	y. 23 34 YY. 56 78 78 79 10 79 112 134 143 15 15 16 17 18 19 19 19 19 19 19 19 19 19 19	Thursd. Friday. Saturda SUNDA Monday Tuesda: Wednes Thursd. Friday. Saturda SUNDA Monday Tuesda: Wednes Thursd. Friday. Saturda SUNDA Monday Tuesda: Wednes Thursd. Friday. Saturda Wednes Thursd. Friday. Saturda Wednes Thursd. Friday. Saturda Friday. Saturda Friday. Saturda Tuesda Wednes Thursd Friday. Saturda Tuesda Saturda Tuesda Saturda Tuesda Saturda Sa	24 12 13 14 15 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19	Satus SUN Wed Tues Frid Sin Sun Mon Sun Sun Sun Sun Sun Sun Sun Sun Sun Su		$egin{array}{c} 23456788201 & 11123415678821 & 1112341567821 & 1112341 & 112341 & 11$	SU. Moo Tuu Wee Thin Sat SU Moo Tuu Wee Thin Sat Tuu Moo Tuu Sat SU Thin Frii Sat SU Moo Tuu	ND.  nda esda dne urso day urc nda dne urso day urc ND nda esda dne urso day urc nda dne	AY iy isday lay AY iy esday lay lay iy esday lay iy esday iy esday iy esday iy esday iy esday		2345678901234567890123456	SUN Monrue Weight Friessat Sat Sat Weight Sat Sun Weight Sat Sun Weight Sat Sun Weight Sat Sun Weight Sat Sun Weight Sat Sun Sun Sun Sun Sun Sun Sun Sun Sun Sun	nda daged dag dag daged dag dag dag dag dag dag dag dag dag da	ay. ay esd day ay a	ay y	112131451451451451451451451451451451451451451

Note—To ascertain any day of the week is figure 1, which directs to column 1, in first look in the table for the year required and under the months are figures which reter to the corresponding figures at the head of the columns of days below. For example: "1752 same as 1772 from Jan. 1 to Sept. 2. From Sept. 14 to Dec. 31 same as 1780 To know on what day of the week July 4 was in the year 1895, in the table of years look for 1895, and in a parallel line, under July,

# JEWISH OR HEBREW CALENDAR-YEAR 5683-4 A. M. The year 5683-4 is the second of the 300th cycle of 19 years.

Month	
Year. No. Name. Day. Fast or festival. 5683 5. Shebat 1. Rosh-Chodesh	Gregorian date.
56835. Shebat1. Rosh-Chodesh	Thursday, Jan. 18
5683 6 Adar 1 Rosn Unodesn	Friday-Saturday, Feb. 16-17
5683 6 Adar 13. Fast of Esther	Thursday, March 1
5683 6 Adam 14-15. Purim	Friday-Saturday, March 2-3
5683 7 Nissan 1. Rosh-Chodesh	Sunday, March 18
5683 7. Nissan151st Day of Passover	*Sunday, April 1
5683 8. Iyar 1Rosh-Chodesh	Monday-Tuesday, April 16-17
5683 8. Iyar18. Lag B'Omer (33d day)	Friday May 4
5683 9. Siyan 1. Rosh-Chodesh	
5683 9. Sivan 61st Day of Pentecost (Shebeth)	Monday May 21
568310. Tammuz 1. Rosh-Chodesh	Thursday-Friday June 14-15
568310Tammuz17Fast of Tammuz	Sunday July 1
568311Av or Ab 1Rosh-Chodesh	Saturday July 14
568311Av or Ab 9Fast of Av	Sunday July 22
568312. Ellul 1. Rosh-Chodesh	Sunday Manday Aug 1919
5684 1. Tishri 1. Rosh-Hoshannah. New Year	Monday Tuesday Cont 10 11
	Thursday Cont 19
	Thursday, Sept. 15
	Thursday, Sept. 20
5684 1 Tishri 15 1st Day of Tabernacles. Succoth	Tuesday, Sept. 25
5684 1Tishri21Hosh-Hannah Rabbah	
5684 1Tishri22Sh'mini Atseres	
5684 1. Tishri23. Sımchas-Torah	
5684 2Chesvan 1Rosh-Chodesh	ednesday-Thursday, Oct. 10-11
5684 3Kislev 1Rosh-Chodesh	Friday, Nov 9
5684 3Kislev251st Day of Chanukah	
5684 4 Tebet 1 Rosh-Chodesh	Saturday-Sunday, Dec. 8-9
5684 4 Tebet10 Fast of Tebet	
5684 5Sh'Vat 1Rosh-Chodesh	Monday, Jan. 7, 1924
When two days are given the last is the *Falling on d	nto of Poston and this mill

When two days are given the last is the \*Falling on date of East day of beginning, except for Tishri, when it recur in 1927 and in 1981. Easter and this will

is the first at sunset.

## MOHAMMEDAN CALENDAR-YEAR 1341-42.

-Month-	Lasts	-Month-	Lasts
Year. No. Name.	Begins. days.	Year. No. Name.	Begins. days.
1341 1Jomhadi II			
		1342 2Saphar	
1341 8Sheban	.March 1829	1342 3Rabia I	Oct. 1130
1341 9. Ramadan (Fasting)	.Apr. 1630	1342 4Rabia II	Nov. 1029
134110Schewall	May 1629	1342 5. Jomhadi I	Dec. 930
134111Dulkaeda	June 1430	1342 6Jomhadi II	Jan: 8, 1924 29
134112Dulheggia	July 14 30	*At sunset.	

## GREEK CHURCH CALENDAR, A. D. 1923-A. M. 8032.

New style. Holy days.	Old style.
Jan. 7ChristmasDec.	25, 1922
Jan. 14—CircumcisionJan	. 1, 1923
Jan. 19—Epiphany	Jan. 6
Feb. 4-Carnival Sunday	Jan. 25
Feb. 12-Great Lent Begins	Jan. 12
Feb. 14-Ash Wednesday	Feb. 1
Feb. 15—Hypopante (Purification)	Feb. 2
Feb. 18-First Sunday in Lent	Feb. 5
Mch. 25-Palm Sunday	Mch. 12
Mch. 30-Great (Good) Friday	
Apr. 1-Easter (Holy Pasche)	*Apr. 19
May 6-St. George	Apr. 23
May 10-Ascension (Holy) Thursday	Apr. 27
May 20—Pentecost	May 7
June 12-Holy Ghost	May 30
July 12-Peter and Paul, Chief Apost	

I	New style. Holy days.	Old style.
ł	Aug. 19-Transfiguration	. Aug. 6
١	Aug. 28-Repose of Theotokos	. Aug. 15
l	Sept. 21-Nativity of Theotokos	. Sept. 8
1	Sept. 27-Exaltation of Theotokos	Sept. 14
1	Oct. 14—Patronage of Theotokos	Oct. 1
ı	Nov. 28—First Day of Nativity	. Nov. 15
1	Dec. 4—Entrance of Theotokos	Nov. 21
ı	Dec. 22—Conception of Theotokos	. Dec. 9
ı	Jan. 7, 1924—Christmas	. Dec. 25
1	Jan. 14, 1924—New Year's Day—	
ì	Circumcision Jar	1. 1, 1924
ı		

\*The Eastern Greek church celebrates Easter March 26, old style, and Good Friday the 24th, and Great Lent on Monday after Quinquagesima.

# THE PLANETS.

Morning stars—Mercury, Feb. 20-25 and Oct. 10-15; Venus, until Sept. 10; Mars, after Aug. 8; Jupiter, until Feb. 7 and after Nov. 22; Saturn, until Jan. 11 and after Oct. 17. Evening stars—Mercury, Jan. 10-15, Sept. 1-5 and Dec. 25-30; Venus, after Sept. 10; Mars until Aug. 8; Jupiter from Feb. 7 to Nov 22; Saturn, from Jan. 11 to Oct. 17. Brightest or best seen—Mercury, within the time limits given above when an evening or morning star, and then only for a brief time about one hour and fifteen minutes before sunrise or at the same interval after sunset and

rise or at the same interval after sunset and near that point of the horizon where the sun

will rise or set, when he may be seen shining with a steady dullish red light, quite unlike that of a first magnitude star or any other planet; Venus, at the first of the year; Mars, at the first and last of the year; Jupiter, May 1-10: Saturn, April 2-12; Uranus, Sept. 1-15, and Neptune, Feb. 1-15.

Invisible or very dim—Mercury, always except as noted above; Venus, July, August and October; Mars, June to September; Jupiter, November and December; Saturn, September to December; Uranus and Neptune, always.

All-night stars-Jupiter in May and Saturn

in April.

#### ECLIPSES IN 1923.

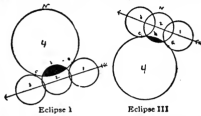
There will be four eclipses in 1923, as fol-

lows:
I. Partial of the moon March 2, on the moon's northern limb as shown in the annexed where the arrow indicates the direction of the moon from west to east in passing through the earth's shadow.

The first contact or beginning will take place at a at 8:28 p. m.; middle or greatest clipse at b at 9:32 p. m., when .37 of her diameter will be in the shadow, and the end or last contact at c at 10:36 p. m. in central standard time.

II. Annular of the sun March 16-17, visible in South Africa and South America,
III. Partial of the moon Aug. 26. Size .17

of the entire diameter, as shown by the annexed cut at b. Beginning at a at 3:52



a. m., middle at b, 4:40 a. m., close to the time of the setting of the moon, central stand-

The arrows indicate the direction and paths of the moon through the dark shadows (umbra) of the earth (4). I being the beginning, with the first point of contact at a, 2 the middle or greatest eclipse, and 3 the last point of contact at c.

IV. 10. Total of the sun in the afternoon of Sept. 10. As shown by the maps annexed the total phase will be visible in southwestern California and northern Mexico. Times of beginning, middle or greatest size and end for all places in United States may be approximately known by inspection of annexed maps.



ECLIPSE OF SUN SEPT. 10. Appearance of the sun with eclipsed. See chart C.

eclipsed. See chart C.
Examples: Savannah, Ga., begins 2:40 p.
m. central time or 3:40 p. m. eastern time;
ends 4:45 p. m. central time—5:45 p. m.
eastern time; greatest size 7. The time of
greatest eclipse may be found very nearly
by ascertaining the duration of the eclipse,
dividing it by two and adding to time of
beginning, which in this instance is 4:42 p. m.
Framples of use of charts: Required the

Examples of use of charts: Required standard time of the beginning, middle Required the greatest eclipse, ending and size at: (1) New Orleans. By chart A the beginning takes place at 2:30, the end, by chart B, at 4:45, and middle or greatest eclipse, which by chart C is 78, or about three-fourths of the south 2:18, 3:19 and 4:20, size .64, and Salt Lake City 1:40, 2:55 and 4:10, size .80, and from this last example must be subtracted 1 hour for mountain time. Throughout the United States the eclipse will be upon the southern limb of the sun (see the illustrations). Thus

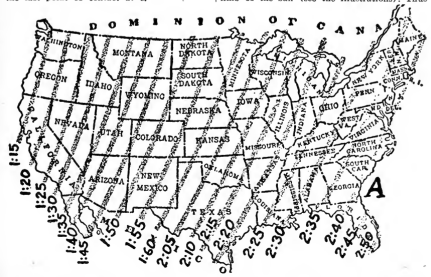


CHART A. BEGINNING OF TOTAL ECLIPSE OF THE SUN SEPT. 10, 1923, IN CENTRAL STANDARD TIME.

(Subtract 1 hr. for mountain and 2 hrs. for Pacific time and add 1 hr. for eastern time.)

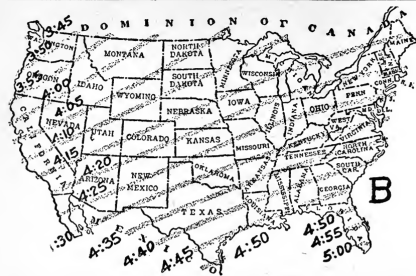


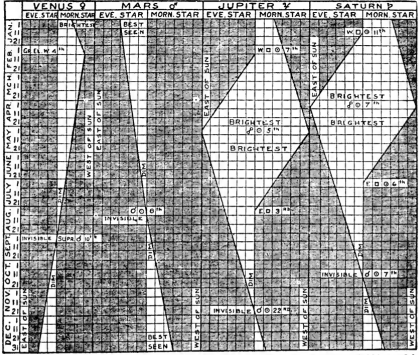
CHART B. ENDING OF TOTAL ECLIPSE OF THE SUN SEPT. 40, 1923, IN CENTRAL STANDARD TIME.



CHART C. SIZE OF THE PARTIAL PHASES OF THE TOTAL ECLIPSE OF THE SUN SEPT. 10, 1923.

any one having in a general way a knowledge of his geographical location can from these charts obtain the full approximate local data of time other than central, for which the charts are made. New York city begins 3:36, ends 5:25, middle 4:30, to which must be added 1 hour addition or subtraction of 1 hour for any

## VISIBILITY OF THE PRINCIPAL PLANETS, 1923.



Explanation—The small perpendicular spaces represent 1 h. or 15° each and the distance from the central line of each division indicates the approximate distance of that planet from the sun, in time or space. Thus Venus will be sun, in time or space. Thus Venus will be 2 h, or 30° east of the sun Dec. 31, sets with the sun on Sept. 10 and will be 3 h, or 45° west of the sun Feb. 4. Being an inferior planet—inside the orbit of the earth—she can

not, like the superior planets, get 180° or 6 h. from the sun, as do Jupiter and Saturn in April and May. At such time the superior planets will be at their brightest, rising at planets will be at their brightest, rising at sunset and shining all night. A superior planet is considered a morning star from conjunction to western quadrature, when 90° west of the sun, when rising at midnight and passing the meridian at 6 a.m.

# CHURCH CALENDAR FOR 1923.

Jan. 1-New Year's day (Circumcision). cumcision).
Jan. 6-Epiphany (12th day).
Jan. 25-Epiphany (12th day).
Jan. 25-Conversion of St. Paul.
Jan. 28-Septuagesima Sunday.
Feb. 2-Purification B. V. M.
Feb. 4-Sexagesima Sunday.
Feb. 13-Shrove Tuesday.
Feb. 14-Ash Wednesday. Lent begins. Feb. 14-St. Valentine's day. Feb. 18-First Sunday in Lent. Feb. 24-St. Mathias. March 1-St. David's day.
March 11-Mid-Lent Sunday.
March 17-St. Patrick's day.
March 25-Annunciation (Lady day).
March 25—Palm Sunday.
March 30—Good Friday.

April 8-Low Sunday.
April 25-St. Mark.
May 1-Philip and James.
May 6-Rogation Sunday.
May 10-Ascension.
May 20-Whitsunday (Pentecost).
May 27—Trinity Sunday.
May 31—Corpus Christi.
June 11—St. Barnabas.
June 24—Nativity of St. John the Baptist. June 29-Peter and Paul, Chief Apostles. Chner Apostles.
July 15-St. Swithin's day.
July 22-Mary Magdalen.
July 25-St. James.
Aug. 15-Assumption B. V. M.
Aug. 24-St. Bartholomew.
Aug. 29-John the Baptist beheaded.

Sept. 8-Nativity of Mary Sept. 14-Exaltation of Holy Cross. Sept. 29-St. Michael and All

Angels.

Simon and Jude.

Angels.
Oct. 18—St. Luke.
Oct. 28—SS. Simon and
Oct. 31—Halloween.
Nov. 1—All Saints' day.
Nov. 2—All Souls' day.
Nov. 11—Martinmas.
Nov. 25—St. Catherine.
Nov. 29—Thanksgiving.
Nov. 30—St. Andrew.
Dec. 24—Advent Sunday.
Dec. 21—St. Thomas.
Dec. 26—St. Stephen.
Dec. 26—St. Stephen.
Dec. 27—St. John the Er.

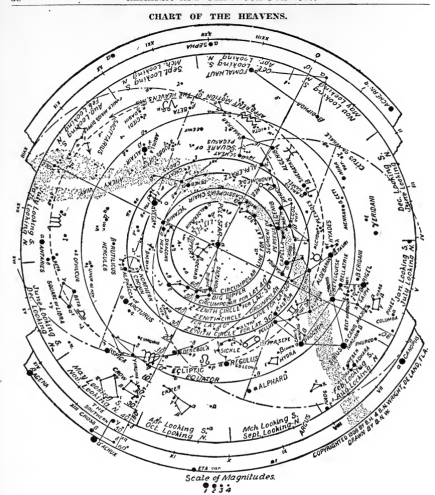
Dec. 27-St. John the Evangelist.

Dec. 28-Holy Innocents.

Wednesday. Friday and Saturday

April 1-Easter Sunday.

EMBER DAYS. Pentecost.
Sept. 14
Dec. 13.



Explanation: The chart of the heavens shows all the bright stars and groups visible in the United States, Canada, Cuba and Hawaii. Stars of the third magnitude are sometimes shown in order to complete a figure.

If a bright, uncharted body be seen near the "ecliptic circle" it must be a planet. To locate the planets or moon refer to the monthly calendar pages in this almanac, find the proper signs on the chart in the "ecliptic circle" and an inspection of that part of the heavens comparing with the chart will serve to identify the planet and all surrounding objects. (See note with table, page 37.)

Because of the earth's motion from west to east (opposite to the direction of the arrow in the chart), the stars rise 4 m. earlier each day or 30 m. per week or 2 hrs. a month. The chart shows the position at 9 p. m. Then

if the position for any other hour be desired, as for 7 p. m., count ahead one month, or back one month for 11 p. m., and so on for any hour of the night, holding the month desired in front as the face looks either to the north or south with name down.

A circle described from the zenith on the "zenith circle" for the desired latitude with a radius of 90 degrees (see graduated meridian) will show what stars are above the horizon. Thus Capella is near the overhead (zenith) point on latitude 40 degrees north Jan. 15, 9 p. m., as will be "big dipper" at 3 a. m. Then from Capella or two stars all the surrounding visible groups can be identified. The "pointers," being 5 degrees apart and always in sight, may be used as a convenient unit of measure: also when visible, the "belt of Orion." 3 degrees, or the sides of the "square of Pegasus."

# POSITIONS OF THE PRINCIPAL PLANETS, 1923.

	V	ENUS 9		1	MARS &		Jt	PITER	24	SATURN b			
DATE.	Right ascen- sion.	North- ern states.	Sout 5- ern states.	Right ascen- sion.	North- ern states.	South- ern states.	Right ascen- sion.	North- ern states.	ern	Right ascen- sion.	North- ern states.	South- ern states.	
	Hours	Rises. Morn. H. M.	Rises. Morn. H. M.	Hours.	Sets. Eve. H. M.	Sets. Eve. H. M.	Hours.	Rises. Morn. H. M.	Rises. Moru. H. M.	Hours.	Rises. Morn. H. M.	Rises. Morn. H.M.	
Jan. 1	XV¾ XVI¼ XVII	4 15 4 5 4 5	3 47 3 45 3 44	XXIII XXIII 0	10 1 10 2 10 0	10 12 10 6 10 0	XIV¾ XV XV	2 58 2 30 1 57	2 38 2 12 1 39	XIII1/4 XIII1/4 XIII1/4	0 56 0 18 Eve.	0 48 0 12 Eve.	
Feb. 11	XVIII	4 10 4 19	3 48 3 55	18	9 58	9 55	$\mathbf{X}\mathbf{V}$	$\begin{array}{c c} 1 & 20 \\ 0 & 44 \end{array}$	$\begin{bmatrix} 1 & 1 \\ 0 & 25 \end{bmatrix}$	XIIIX	10 57 10 21	10 55	
Mch. 21	XIX XIX¾ XX¼	$\begin{array}{ c c c c c }\hline 4 & 24 \\ 4 & 27 \\ 4 & 28 \\ \hline \end{array}$	4 0 4 5 4 7 4 5	134	9 53 9 52 9 50	9 43 9 40 9 35	X V X V X V	Ev e	Eve. 11 22 10 41	XIII¼ XIII¼ XIII¼	9 40 9 7 8 25	9 35 9 2 8 17	
April 1 1 11	XXIX XXIIX XXIII	4 25 4 19 4 11	0577526 444444356	111% 1111% 1111%	9 48 9 44 9 40	9 29 9 23 9 17	X V X V X V	10 20 9 33 8 50	10 0 9 14 8 32 7 47	XIIIX	7 43 Sets. Morn.	7 37 Sets. Morn.	
May 1 11	XX11134	4 10 3 47 3 36	3 56 3 48 3 49	IV IV1/6 V	9 36 9 31 9 25 9 17	9 11 9 3 8 56	X V X I V% X I V%	8 4 7 20 Sets.	7 47 7 3 Sets.	XIII XIII XIII	4 56 4 16	5 0 4 19 3 39	
June 1 1 11	134 1134 11116	$\begin{array}{c} 3 & 24 \\ 3 & 15 \end{array}$	3 48 3 42 3 35 3 30 3 25	Ϋ¼ VI VI¼	9 17 9 7 8 55	8 48 8 37 8 26	XIV% XIV% XIV% XIV%	Morn.	Morn. 3 25 2 43 1 58	XIII XIIM XIIM	3 35 2 54 2 10 1 31	2 57 2 13 1 34	
July 1 1	1V14 V14 V1	3 8 3 8 3 12 3 21	3 32 3 39 3 49	VII VIII VIII	B 41 Dim Invis.	8 13 Dim Invis.	XIV% XIV% XIV%	2 28 1 47 1 6 0 37	1 58 1 21 0 42	XIII XIII XIII	0 50 0 12 Eve.	0 53 0 15 Eve.	
Aug. 21	VII VIII VIII3∕4	3 36 3 59 Dim	4 4 4 24 Dim	VIII‰ IX IX₩	Rises Morn. Dim	Rises. Morn. Dim	XIV¼ XIV¼ XIV¼	Eve.	Eve. 11 17 10 41	XIII XIII XIII	10 50 10 8 9 30	10 54 10 12 9 30	
Sept. 11	1 X 34 X 16 X 1 14	Invis. Dim Sets.	Invis, Dim Sets.	1 X34 X14 X16	4 53 4 46 4 39	5 10 5 0 4 50	XIV\$\\\ XIV\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10 25 9 48 9 9 8 34	10 5 9 26 8 52	XIII XIII¼ XIII¼	8 53 8 12 7 32	8 58 8 18 7 37	
Oct. 21 11	XII <sup>*</sup> XIII <sup>*</sup> XIII <sup>*</sup>	Eve. 5 57 5 46	Eve.	XÎ XI¼ XI¾	4 33 4 27 4 20	4 42 4 33 4 23	XV XV XV1/4	7 59 7 25 6 51	8 18 7 44 7 11	XIIIX XIIIX XIIIX	6 55 Dim Invis.	7 1 Dim Invis.	
Nov. 21	XIVIA XVIA	5 40	5 5 5	X111/4 X111/4	4 13	4 13	XV14 XV16	6 17 Dim	6 38 Dim	XIII	Rises. Morn.	Rises. Morn.	
Dec. 1	XVII XVII XVIII	5 27 5 31 5 41	5 58 5 59 6 11	XIII XIII¼ XIII¾	3 59 3 53 3 46	3 54 3 45 3 35	X V34 X V34 X V1	Invis Rises. Morn.	Invis. Rises. Morn.	X11134 X11134 X11134	Dim 4 17 3 43	Dim 4 8 3 33 2 59	
$\frac{11}{21}$	XVIII¾ XIX¾ XX½	5 58 6 19 6 43	6 26 6 47 7 6	XIV¼ XIV‰ XV	3 41 3 37 3 29	3 27 3 18 3 10	XVI XVI¼ XVI¼	Dim 5 40 5 12	Dim 5 15 4 47	XIII¾ XIV XIV	3 9 2 34 1 59	$\begin{array}{c} 2 & 59 \\ 2 & 24 \\ 1 & 49 \end{array}$	

nection with the chart of the heavens proceed as follows: Suppose the position of Venus for June 11 is desired. Right ascension for that date is III1/2 hours. outer margin of the chart and upon connecting this point, by a straight edge, as a ruler

Note—To make use of the above table in concluded in the chart of the heavens proceed will cross the "ccliptic circle" at a point nearly mild way between the Pleiades and Hyades, une 11 is desired. Right ascension for that the chart of the Sept. 1.

## POSITION OF THE MOON AND PLANETS FOR SUNDAYS OF THE YEAR.

PLANET.	Jan.	Feb.	March	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec,
o Venus.  d Mars. 2 Jupiter. 5 Saturn. D Perigee. D Apogee. J Highest 6. Jat a node. Dat v node.	14 = 21 = 28 mp 8 23 2-23 14	4 m 11 × 18 = 25 m 20 25 10 4 17	4 7 11 T 18 = 25 mp 4 19 24 10 3-31 17	1 = 8 m 15 = 22 mp 1-30 15 21 6 27 13	6× 13 ₹ 20 ≈ 27 mp 28 13 18 3-31 24 10	3 T 10 H 17 C 24 WP 25 9 14 *27 20 6	18 8 1 15 = 22 mp 21 7 11 24 17 3-30	5⊗ 12⊗ 19≘ 26 mp 16 4-31 8 21 14 27	2Ω 95 16≏ 23₩ 12 28 4 17 10 23	7 mp 14 Ω 21 = 28 mp 10 25 2-29 14 7 21	4= 11 mp 18= 25 mp 8 21 25 11 4 17	2 # 9 = 16 m 23 mp 6 19 †23 8 1-28 14

\*Lowest of the year or 57° lower than when highest in December. †Highest of the year or 57° higher than when lowest in June.

# EXPLANATION OF THE SIGNS.

- Aries. Taurus. Gemini. Cancer.
- Ω Leo.

  p Virgo.

  Libra. m Scorpio.
- ≯ Sagittarius.

  Շ Capricornus Aquarius. x Pisces.
- The place indicated is for the constellation in which the planet named is situated on the lst. 2d, 3d, 4th and 5th Sundays of the month, in the order of the planets named. The

sign is one constellation back—thus,  $\tau$  is the first sign, but x is the first constellation.

#### HUNTER'S AND HARVEST MOON.

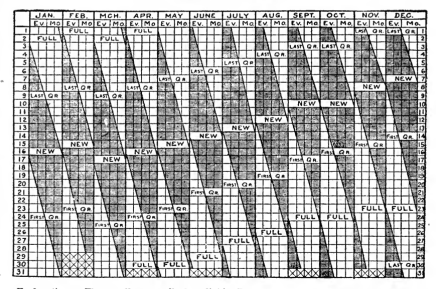
The full moon nearest to Sept. 21 is popularly known as the "harvest moon." This is This is larly known as the "narvest moon." This is because the moon then rises for several consecutive evenings at nearly the same hour, giving an unusual number of moonlight evenings. This is the most noticeable in the higher latitudes and quite disappears at the equator. The "hunter's moon" is the first full

# SIDEREAL NOON OR MERIDIAN PASSAGE OF THE VERNAL EQUINOX.

For use in connection with the star table. See note under same,

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1 2 3 3 4 4 5 5 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	M7395173951740628406284062851739 55444333322111 5554493332221	M.51739517399628406284062841769 55554433328841184062841769 55444333288411841769	H. 12113951773994528844062884066628840666288406662884066628840666288406666666666	H. M. 11 23 11 15 11 17 3 10 559 10 551 8 10 44 10 20 11 28 10 20 11 28 10 20 10 10 20 10 10 20 10 20 10 20 10 20 10 20 10 20 10 20 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	M.518395173062384406238406238517 55554438406238406238517 555544383822311106238517 5555443838888888888777777777777777777777	M3951739628440628406284073951739 55544443628406284073951739 5544443322 554444332	M.5173952844062840628406284062951739517 55544444444444444448888888888888888888	M. 23951517740662844406282406295173955544449628240629555544446828225554444682822555444468888888888	M. 217 1113 1106 258 400 402 200 403 402 403 403 403 403 403 403 403 403 403 403	H. M. 19611128 4 4 0 11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M.840628406284063951773951773951774 H99999888888888888888888888777777777777	M.0612840628840628851739517495173068 M.0512840628844833222211 55444333222 M.77777766666666666666666555555555555555

## LIGHT AND DARK OF THE MOON IN 1923.



Explanation: The small perpendicular divisions are of 3 hours each, and the light pontions show the relative amount and place or time of moonlight in the 12 hours from 6 p. m. to 6 a. m. Of course allowance should be made for the increase of daylight in summer and the decrease in winter.

in December the moon will shine only after in December the moon will same only after midnight on the 1st, after 3 a. m. on the 4th, not at all on the 7th, 8th, until 9 p. m. on the 11th, until midnight of the 15th, all night on the 23d, after 9 p. m. on the 27th and after midnight of the 30th.

THE BRIGHTEST STARS.

	10.	e Diriu	HIEST S	TARS.				
NAME.	Constellation or group.	Magni- tude. (v.: va- riable.)	Right ascension. Sidereal time.	Declina- tion.	For upper meridian passage. Mn. time,		sing. subtracetting, add.  For For lat. lat. 40° N. 50° 1	r
Alpheratz Caph Alpha. Schedir Diphda Gamma. Mirach Delta Polaris Achernar Sheratan Almaach Hamel Mira Menkar Algol Marfak Alcyone. Aldebaran Capella Rigel. Bi Nath Mintaka Al Nilau Phaet Sheratan Al Nilau Phaet Sheratan Adhara Capella Rigel. Bi Nath Mintaka Al Nilau Phaet Sajoh Betaleasa Capella Rigel. Bi Nath Mintaka Al Nilau Phaet Sajoh Betaleasa Capella Rigel. Bi Nath Mintaka Al Nilau Phaet Sajoh Betaleasa Alphara Achera Betal Bi Nath Betal Bi Nath Betal Bi Nath Alpha Betal Achera Betal Acruris Bengula Betal Arcturis Bengula Betal Arcturis Bengula Alpha Betal Arcturis Bengula Betal Alpha Betal Alpha Betal Betal Alpha Betal Beta	Cassiopeia Pegasus. Phoenix. Cassiopeia. Cassiopeia. Cetus (whale) Cassiopeia. Andromeda. Cassiopeia. Ursa Minor Eridanus. Aries (ram) T. Andromeda. Cetus. Perseus. Perseus. Perseus. Perseus. Perseus. Taurus y. Auriga. Orion. Columba (dove). Orion. Orion. Columba (dove). Orion. Columba (dove). Orion. Columba (dove). Orion. Columba (dove). Orion. Canis Major. Cense (reab) & Hydra. Libra (scales) & Hydra. Corvus (crow). Ursa Major. Virgo (virgin) m Centaurus. Cortaurus.	7	M. 4 49 215 35 5 5 2 148 2 10 0 11 1 2 2 2 3 3 3 4 5 10 2 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Deg. Min. 38 401 9 66 9 7 42 42 44 47 82 8 22 15 8 8 22	H. 0 0 0 0 0 0 1 1 1 1 1 2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H. S91660 37540 1112023398245821034222244442513777775434343 1286882654582 12868826544583 1112775434343 1286882654582 12868826545654656565665665666566666666666	7 52 8 6 51 7 9 21 7 26 8 5 5 6 13 6 9 10 8 7 26 8 7 14 7 7 26 8 5 5 6 13 6 9 10 8 7 8 11 8 8 19 9 7 14 7 7 26 8 8 6 53 7 8 10 13 1 6 5 8 10 6 5 8 7 1 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	36 48  52 64 420  126  249 245 240 275 420  275 420  275 420  275 420  275 420  275 275 275 275 275 275 275 275

Explanation: By the absolute scale of magnitudes stars brighter than Aldebaran and Altair are indicated by fractional or negative quantities: thus Vega 0.2 and Sirius —1.4. As the magnitudes increase the brilliancy decreases, each increase of a unit being equal to a decrease of about two and one-half in brightness.

To ascertain when any star or constellation will be on the upper meridian add the number opposite in the column "For Meridian Passage" to the figures in the table on the previous page,

"Sidereal Noon," taking note whether such figures be "Morn," or "Eve." If "Morn," and the sum is more than 12h, the result will be Eve. of same day; if "Eve." and the sum is more than 12h, the result will be Morn, of the next day. Having found the time of meridian passage, for the rising subtract and for the setting add the numbers opposite the star in the column headed "For Rising and Setting" and observe the directions as to Morn, and Eve, given for the meridian passage. Those marked ...... in the last columns are directions as columns are directions as the sum of the meridian passage.

cumpolar. Stars having an asterisk (\*) in the last columns are to be seen only in the far south and then when near the meridian as the vapors of the horizon will prevent seeing them when they rise or set. To tell how high up from the nearest point of the horizon a star will be at its meridian passage, subtract the star's declination from  $90^\circ$  and if the place of the observer that star will neither rise nor of the observer that star will neither rise nor of the observer that star will neither rise nor set, but is circumpolar, and the difference be-tween that result and the latitude shows the star's altitude above the north point of the horizon or below the southern horizon. Or (90°—dec.)—lat.=alt. or elevation of the star above the nearest point of the horizon at meridian passage for stars of a southern declination. Examples:

Sidereal noon, Oct. 30, 9:27 Fomalhaut "In Merid." col., 22:48 9:27 p.m.

Subtract,  $\frac{32:15}{24:00}$ 

8:15 p. m. of 31st, time of meridian passage.

Fomalhaut, dec. 30° S. 90° — 30° = 60°, — 40° = 20°, altitude of Fomalhaut in latitude 40° at its meridian passage. To measure celestial distances with the eye keep in mind that one-third of the distance from the zenith to the horizon is 30°. For smaller measurements use the belt of Orion, 3° long, or the sides of the square of Pegasus; the "pointers" in the "big dipper," which are nearly 5° apart—a convenient celestial yardstick because always to be seen. In the case of a star whose dec. is such as to bring it nearer to the zenith than to a horizon at meridian passage. whose dec. is such as to pring it neares to me zenith than to a horizon at meridian passage, it will be more convenient to use its zenith distance as a means of locating it. The difdistance as a means of locating it. The dif-ference between the latitude and dec. is this zenith distance. If the dec. is greater than the latitude then such distance is to be counted northward, otherwise southward from the zenith.

## SIGNS AND CONSTELLATIONS OF THE ZODIAC.

Until recently it was taken for granted that the present relationship between signs and constellations of the zodiac was generally under-stood, as all astronomical textbooks mention stood, as all astronomical textbooks me their diagreement and explain the cause. meir magreement and explain the cause. The numerous letters of inquiry concerning differ-ences between the data in this almanac and certain others show the necessity for this note of explanation. (Both sign and constellation now given.)

Thousands of years ago when the zodiac, that belt of the heavens about 16° in width within which move the moon and planets, was formed and divided into twelve parts or seaformed and divided into twelve parts or seasons called signs, each containing certain star groups called constellations, each was given the name of an object or animal which never did bear any relationship to the configuration of the stars in that group or division, but which did or is supposed to have reference to certain astronomical or other facts. Thus Libra e, the scales or balance, comes at the autumnal equinox when there is an equipart or balance between the length of day and night the world over. Aquarius e, the water bearer, whose sign is the Egyptian sign for running water, comes at the season of greatest rains in Egypt, and so on.

Since the time when these divisions were made and named, owing to the precession of the equinoxes, resulting from the differing polar and equatorial diameters of the earth, the signs have moved back west nearly a whole division or constellation and where was the first. X now is. Hence, though the sun now enters the sign T March 20, it is a month later when he enters the constellation.

T. It must be apparent, therefore, that any supposed influence or relationship which early astrologers attributed to the position of the sun, moon or planets when in certain of these sun, moon or planets when in certain of these divisions can no longer exist, as the sign now only represents that space or division of the zodiac where the controlling constellation was 2,000 or more years ago, but is not now. Nevertheless, some almanacs still give the signs for the moon's place, which is very missing for the moon's place, which is very missions for the moon's place, which is very missions for the moon's place, which is very missions for the moon's place. signs for the moon's place, which is very mis-leading to those who attempt to follow her in her course among the stars. Hence, this almanac gives both and discards the ancient picture of the disemboweled man as a relic of the age of superstition. The sign is re-tained for sun's place in connection with the seasons and sun's path through the zodiac each month because of its relationship to the couinoxes and solstices. cquinoxes and solstices.

## FACTS ABOUT THE SUN AND PLANETS.

The sun's surface is 12,000 and its volume The sun's surface is 12,000 and its volume 1,300,000 times that of the earth, but the mass is only 332,000 times as great and its density about one-quarter that of the earth. The force of gravity at the surface of the sun is twenty-seven times greater than that at the surface of the earth. The sun rotates at the surface of the earth. The sun rotates on its axis once in 25.3 days at the equator, but the time is longer in the higher latitudes, from which fact it is presumed that the sun is not solid, at least as to its surface. THE EARTH AND THE MOON.

is 7.926.5 miles and the polar diameter 7.899.5 miles; equatorial circumference, 25,000. The linear velocity of the rotation of the earth on its axis at the equator is 24,840 miles a day, or 1,440 feet a second; its velocity in its orbit around the sun is approximately nineteen miles

Earth-The equatorial diameter of the earth around the sun is approximately inheteen fines a second, the length of the orbit being about 560,000,000 miles. The superficial area of the earth, according to Encke, the astronomer, is 197,108,580 square miles, of which two-thirds is water and one-third land. The planetary mass is about 256,000.000 cubic miles.

Moon—The moon has a diameter of 2,162 miles, a circumference of about 6,800 miles and a surface area of 14,685,000 square miles. and a surface area of 14,685,000 square miles. Her mean distance from the earth is 238,840 miles. The volume of the moon is about 1.49th that of the earth and the density about 3% that of water. The time from new moon to new moon is 29 days 12 hours 44.05 minutes. The moon has no atmosphere and no utes. The moon has no atmosphere and no water and is a dead world.

Light travels at the rate of 186,300 miles per second. It requires 8 minutes and 8 seconds for light to come from the sun to the earth.

		Diameter,	Dist. from	Period of
ı	Name.		sun, miles.	rev., days.
1	Sun	866,400		
ı	Mercury	3.030	36,000,000	88
I	Venus	7,700	67,200,000	225
1	Earth	7.918	92,900,000	365
l	Mars	4.230	141.500.000	
ı	Jupiter	86,500	483,300.000	4.333
1	Saturn	73,000	886,000,000	10.759
1	Uranus	31,900	1.781,900,000	30.687
Ì	Neptune	34,800	2,791,600,000	60,181

#### STORY OF OUR WORLD FAMILY FOR 1923.

THE SUN—Though the ruler of our family the sun is a mere pigmy among other suns, as recently shown by a device for measuring the size of bright stars or suns, as mentioned in our story for 1922. This revelation of the wonderful magnitude of some of the twinkling stars, and the also accepted and verified theory of the materiality of light as shown by the deflection of star rays by the gravitational action of the sun, and the Einstein theory of relativity still hold first place in scientific discussions. By the last, time and space are limited and things are at rest or in motion only relatively.

The total eclipse of the sun (see eclipses) of Sept. 10 will afford a most excellent opportunity to again verify the methods already perfected by which the deflection of star light by the sun may be observed in the clear skies of southern California, northern Mexico and Central America. These observations will confirm or disprove the results of the recently discovered method of screening out the sun's light for the same purpose.

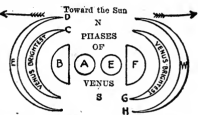
MERCURY — On the occasions mentioned under "Planets Brightest" watch for Mercury about one hour and fifteen minutes before sunrise when a morning star and about the same time after sunset when an evening star and always near that point of the horizon where the sun rises or sets, and as no other planets or bright stars will be near him there at these times no mistake need be made.

VENUS—During the first four months of the year Venus will be very attractive as morning star in eastern Libra, rising about 4 o'clock. At the first of the year she will show the large crescent phase as in C in the annexed cut. She enters Scorpio Jan. 4 and on the 12th will be in conjunction with the noted red star Antares @ decrees south of noted red star Antares, 9 degrees south of her. Jan. 13 she will be occulted by the moon; the identical phases of the moon and Venus will always interest the amateur telescopic observer, especially as both will be in the field of a low power glass. Thus early risers will see a very pretty grouping of celestial objects from 4 a. m. to light, Feb. 4 she will attain her greatest angular distance west of the sun-47°, as shown in the chart west of the sun—47, as shown in the chart of the planets, and enters Sagittarius Feb. 7, passing just north of the "milkmaid's dipper" (upside down in the milky way) the per" (upside down in the milky way) the last of the month; enters Capricornus March 10 and Aquarius April 1 and on April 14 only one-third of one degree south of Uranus. 10 and Aquarius April 1 and on April 14 only one-third of one degree south of Uranus. May 1 she crosses the prime meridian of the heavens and enters the constellation Fisces (sign Aries), when the great square of Pegasus will be about 10 degrees north of herisnters Aries June 1 and on the 11th will be just north of the Pleiades or seven stars in Taurus; 4 degrees north of Aldebaran June 23; 6 degrees south of El Nath July 3 and in line with that star and Capella 11 degrees farther north; 16 degrees north of the giant Betelgeuse July 7-8; enters Gemini July 10: 6 degrees south of Pollux July 28 and quite dim, rising about 3:40 a.m. During August she will be invisible, passing to the east of the sun Sept. 10, becoming an evening star. She will be coming into fair visibility when on Oct. 8 she passes 3 degrees north of Spica; enters Libra Oct. 14 and Oct. 17-18 will be 31 degrees south of Arcturus; 45 minutes south of Jupiter Nov. 4, enters Scorpio Nov. 10, setting at 5:30 p. m. Four degrees north of Antares again Nov. 14, completing a cycle of the heavens since her conjunction with this star Jan. 12; enters Sagittarius Dec. 2, and on

the 8th to 14th passes along north of the "milkmaid's dipper," setting about 6 p. m.; Dec. 21, 30 degrees south of Altair in the Eagle, entering Capricornus the last of the year, setting at 6:45 p. m. She will be in conjunction with the moon on the following dates: Jan. 13 (occulted), Feb. 11, 2 degrees south, March 13, 2 degrees 47 minutes south, April 12, 1 degree 43 minutes south, May 13 (occulted). June 12, 3 degrees north; omitting here such as take place when she is very dim or invisible, the remaining one is Dec. 9, 5 degrees south.

She passes close to Saturn Oct. 9 and to Jupiter Nov. 4, but it is doubtful about these conjunctions being visible in the strong evening twilight.

## TELESCOPIC APPEARANCE OF VENUS



As seen in the Morn. As seen in the Eve. West of Sun. East of Sun.

## EXPLANATION:

A-Fifteen days before superior conjunction with the sun Aug. 25, 1923.

B-At greatest elongation west of the sun about February, 1923.

C—When brightest as a morning star, Jan. 1-5, 1923.

D-Just after inferior conjunction with the sun, Dec. 1, 1922.
E-Fifteen days after superior conjunction with the sun, Sept. 25, 1923.

F—At greatest elongation east of the sun, about Sept. 15, 1922.

G—When brightest as an evening star, not

in 1923.

H-Just before interior conjunction with the sun, Nov. 20, 1922.

MARS—As shown by the chart "Visibility of the Principal Planets" Mars will not attain his maximum degree of brilliancy within the year, in fact will not even be very bright, but will be best seen at the beginning and end of the year as an evening and morning star respectively, being in conjunction with the sun Aug. 8, when he passes from the east to the west of the sun. For some weeks before and after that time he will be invisible and dim for a considerable period.

At the beginning of the year he will be in the constellation Aquarius between the Y and Markab, the bright star in the southwest corner of the square of Pegasus; crosses into Pisces Feb. 1; enters Aries March 10, close to the Pleiades April 11 and about 5 degrees north of Aldebaran May 1, when quite near the sun and consequently dim in the evening twilight. He will not be easily seen again until September when in Leo; enters Virgo Oct. 20 and passes Spica. 20 degrees to the south, Sept. 14: 1½ degrees south of Saturn Dec. 2; enters Libra Dec. 10, in which constellation he will still be at the end of the year, rising at 3:30 a. m.

He will be occulted by the moon Jan. 22, latitudes; other conjunctions or near approaches to the moon are: Feb. 21, March 21, April 19, May 18, Oct. 8, Nov. 6 and Dec. 2.

Dec. 2.

JUPITER—At the first of the year Jupiter will be a morning star in Libra, rising about 3 a. m. He will become an evening star 3 a. m. He will become an evening star Feb. 7, rapidly increasing in brilliancy for three months, reaching his maximum in May as an all night star; remains an evening star until Nov. 22 when in conjunction with the until Nov. 22 when in conjunction with the sun and he then passes to the west of the sun, becoming a morning star again, but will be invisible or very dim the remainder of the year, being only % of a degree north of Venus Nov. 14.

It is quite possible that this, the giant of our family, has acquired a new member of his retinue of captured comets in the Pons-Winneck comet which was scheduled to either willness comet which was seneutied to either collide with the earth or hit us with its tail, yielding star showers or a storm of meteors, but which failed to come up to schedule and is apparently lost.

His conjunctions with the moon will be as follows: Jan. 11, Feb. 8, March 7, April 3, May 1 and 28, June 24, July 21, Aug. 18, Sept. 14, Oct. 12, Nov. 9 and Dec. 7, in all of which he will be from 3 degrees to 5 de-

grees south of the moon,

grees south of the moon.

SATURN—The ringed planet still maintains close companionship with his giant brother, Jupiter, being about 30 degrees farther west and 10 degrees farther north. The more northern declination throws him in the path of the moon, which will occult him or pass between the earth and Saturn at each of her revolutions as long as he is visible, or until October, when he will pass to the west of the sun on the 17th and therefore become a morning star, rising about 2 a, m, at the end of the year, being always in the constellation Virgo, and 4 degrees north of Spica Sept. 28 and a close companion to that sun for the entire year and 1½ degrees north of Mars Dec. 2.

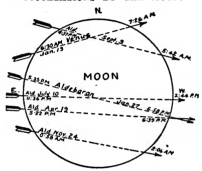
The occultations mentioned will not be

The occultations mentioned will not be visible here, but at each of the conjunctions he will be very close to the moon when they are visible on the following dates: Jan. 9, Feb. 6, March 5, April 1 and 29, May 26, June 22, July 20, Aug. 16 and Sept. 12.

12 degrees to 16 degrees north of their illuminated sides. They were invisible in 1921 when edgewise to the earth and will not be easily visible again until 1925 or 1926 or at their best in 1928. URANUS—Venus will be very close (½ degree) to and south of Uranus April 14, when small glasses may find him, though far from his brightest. He will be occulted by the moon at each lunation after April. These which occur on the following dates will the moon at each lunation after April. These which occur on the following dates will be the most favorable for seeing him with slight optical aid: May 10, June 6, July 3, Nov. 17 and Dec. 14. In each case Uranus will be close to and south of the moon. He will be at his brightest in September so that either the July or November date will be the most favorable.

NEPTUNE—Always invisible without the aid of good glasses; will be most favorably located in February.

# OCCULTATIONS BY THE MOON.



Central Time Begins Ende 13. 5:30 a. m. 3, 3:37 a. m. 27. 4:35 p. m. 10, 12:36 p. m. 19, 4:22 p. m. 6:26 a. m. -Venus, Jan. -Aldebaran, Sept. 4:42 a. m. 5:58 p. m. Jan. .. July 1:44 p. m. 5:39 p. m. .. Apr. 19, 4:22 p.m. 23, 11:58 p.m. Oct. 1:06 a. m.

The above cut shows the apparent June 22, July 20, Aug. 16 and Sept. 12.

His rings are slowly coming into better position for visibility, the earth being from given and in central standard time.

#### SUN SPOTS, NORTHERN LIGHTS AND THE WEATHER,

The northern hemisphere was favored with | one of the greatest displays of northern lights or Aurora Borealis in recent times on March 22, 1921. Newspaper prints were read by its light and the wonderful and rapidly shifting coruscations and cracking sounds were awe-inspiring, filling those ignorant of its true nature with fear.

The old belief that these displays portend great and widespread changes in terrestrial meteorological conditions seems to have been verified in this instance, as in many others, as there was a marked shifting of storm centers and corresponding changes in their general movements, rainfall and temperature.

It is quite possible and more than probable in the light of the additional facts herewith mentioned that similar and greater epochs in our earth history may have brought about the changes which transformed the once fertile, well watered and inhabited desert of Sahara into its present state and also changed the once tropical arctic regions into their

present frigidity and coincidentally given other parts of the world their vast forest areas.

Solar electrical outbursts are responsible for these phenomena, as proved by the coincidence of the maxima of sun-spots and great auroral displays for the last century. It has been also shown that the growth of vegetation is increased under artificial electrification and that a maximum growth results during periods of time coinciding with the sun-spot maxima. sun-spot maxima.

The electrical character of these auroral displays is proved by the fact that at such times all electrical machinery is put out of commission and dispatches over long distances have been sent without the aid of batteries. This and the eracking sounds and actual measurements show nearness of the forces within our atmosphere limit, and therefore the possibility of making solar conditions, when better understood, the basis of a more perfect and long range system of weather forecasting.

#### TIME AND STANDARDS OF TIME.

Various kinds of time are in use in this country:

1. Astronomical Time or Mean Solar Time—This is reckoned from noon through the twenty-four hours of the day and is used mainly by astronomical observatories and in official astronomical publications. It is the legal time of the dominion of Canada, though "standard" and "mean" time are in general use there as in this country.

2. Mean Local Time—This is the kind that was in almost universal use prior to the introduction of standard time. This time was based upon the time when the mean sun crosses the meridian, and the day begins at midnight. When divided into civil divisions—years, months, weeks, days, etc.—it is sometimes called civil time.

Owing to the eccentricity of the earth's orbit and the inclination of the equator to the

then included all territory between the Atlantic coast and an irregular line drawn from Buffalo to Savannah, Ga., the latter city being its southernmost point. The second or central section included all the territory between this eastern line and another irregular line extending from Bismarck, N.D., to the mouth of the Rio Grande. The third or mountain section included all the territory between the last named line and nearly the western borders of Idaho. Nevada and Arizona. The fourth or Pacific section included all the territory of the United States between the boundary of the mountain section and the Pacific coast. Inside of each of these sections standard time was uniform and the time of each section differed from that next to it by exactly one hour.

TIME ZONES ESTABLISHED IN 1918. In March, 1918, the congress of the United States, in passing the "daylight saving" law,



STANDARD TIME ZONES AS FIXED BY INTERSTATE COMMERCE COMMISSION.

ecliptic, the apparent motion of the sun is retarded or accelerated according to the earth's place in its orbit. Hence, to take the actual sun as a guide would necessitate years, days and their subdivisions of unequal length. Therefore an imaginary or "mean sun" was invented. The difference between apparent and mean time is called the "equation of time" and may amount to a quarter of an hour in twenty-four hours. It is the difference between the figures in "Sun at noon mark" column in calendar and twelve hours. The figures on a correct sun dial give the apparent time.

3. Standard Time—For the convenience of the railroads and business in general a standard of time was established by mutual agreement in 1883 and by this calculation trains were run and local time was regulated. By this system the United States, extending from 65° to 125° west longitude, was divided into four time sections, each of 15° of longitude, exactly equivalent to one hour (7½° or 30m, on each side of a meridian), commencing with the 75th meridian. The first or eastern section

divided the territory of continental United States into five zones. The standard time of the first four zones was based on the same degrees of longitude as under the old railroad agreement. The firth zone established included only Alaska, and its standard time was based on the 150th degree of longitude. In August, 1919, the section of the law providing for "daylight saving" was repealed, but the part giving the interstate commerce commission power to fix the limits of the time zones was left intact,

The new time zones as defined by the interstate commerce commission became effective Jan. 1, 1919. They have been slightly modified since then and are subject to further modifications from time to time. Standard time by law governs the movements of railroads and other common carriers engaged in interstate commerce. In all statutes, orders, rules and regulations relating to the time of performance of any act by any officer or department of the United States, whether in the legislative, executive or judicial branch of the government, or relating to the time within

which any rights shall accrue or determine, or within which any act shall or shall not be performed by any person subject to the juris-diction of the United States, it shall be under-stood and intended that the time shall be the United States standard time of the zone within which the act is to be performed.

EASTERN-CENTRAL BOUNDARY LINE.

EASTERN-CENTRAL BOUNDARY LINE.
The boundary line between the eastern and central time zones as fixed by the commission runs from east of Port Huron, Mich., along the international boundary line through the St. Clair river, Lake St. Clair, Detroit river and then runs in a southerly direction to Sandusky, Bellevue, Monroeville, Willard, Shelby Junction, Mansfield and Columbus, O.; Huntington, Kenova and Williamson, W. Va.; Duncannon, Va.; Bristol, Va.-Tenn.; Telford, Tenn.; Asheville and Franklin, N. C.; Atlanta, McDonough, Macon, Perry, Americus, Albany and Thomasville, Ga.; the north boundary of and Thomasville, Ga.; the north boundary of Florida to River Junction and the Apalachicola river to the Gulf of Mexico.

The following named municipalities located upon the boundary line between the eastern upon the boundary line between the eastern and central time zones are considered as within the United States standard eastern zone; Fremont, Clyde, Bellevue, Monroeville, Willard, Shelby, Shelby Junction, Galion, Lancaster, Dundas, and Gallipolis, O.; Duncannon, Va.; Bristol, Va.-Tenn.; Asheville and Franklin, N. C.; points on Southern railway, McDonough, Ga., to Macon, Ga., Perry, Albany and Thomasville, Ga.; Apalachicola, Fla.

All other municipalities located upon the boundary line between the eastern and central time zones not specifically named are con-

time zones not specifically named are considered as within the United States standard central time zone.

CENTRAL-MOUNTAIN BOUNDARY LINE. CENTRAL-MOUNTAIN BOUNDARY LINE.
Between central and mountain time the line
begins at the Canadian boundary, Portal, N.
D., running through Minot and Goodall, N. D.;
and following the Missouri river to Pierre,
S. D., then through Murdo Mackenzie, S. D.;
Long Pine, North Platte, McCook and Republican Junction, Neb.; Phillipsburg, Plainville,
Ellis, Dodge City and Liberal, Ras.; along
northern Oklahoma boundary to New Mexico;
along eastern boundary to New Mexico; along eastern boundary to southeastern corner of New Mexico, and thence along the southern boundary of that state to the Rio Grande at El Paso, Text

at El Paso. Tex.

The following named municipalities located upon the boundary line between the central and mountain time zones are considered as described as a considered as a considered as the constant and mountain time zones. within the United States standard central time

zone: Portal, Flaxton and Minot, N. D.; Murdo Mackenzie, S. D.; Phillipsburg, Stock-ton, Plainville, Ellis and Liberal, Kas.; El Paso, Tex. other

municipalities located upon boundary line between the central and mountain time zones not specifically named are considered as within United States standard moun-

tain time zone.

MOUNTAIN-PACIFIC BOUNDARY LINE.

Between mountain and Pacific time zones the line is fixed following the western boundary of Montana to meridian 114 west and then south and east to Pocatello, Idaho, and the Oregon Short Line to Ogden and Salt Lake City. Utah; thence the Los Angeles & Salt Lake railroad and the west and south boundaries to the 113th meridian; thence to Seligman and Parker, Ariz., and along the Colorado river to the Mexican boundary.

All municipalities on the boundary between mountain and Pacific time zones will use standard mountain time.

All of Alaska is within a single time zone. Between mountain and Pacific time zones the

All of Alaska is within a single time zone.

# TABLE OF TIME CORRECTIONS.

It is obvious that to express the time of rising and setting of the sun and moon in standard time would limit the usefulness of such data to the single point or place for which they were computed, while in mean time which they were computed, while in mean time it is practically correct for places as widely separated as the width of the continent. In the calendar pages of the almanacs the rising and setting of the sun and moon are given in mean local time and to obtain the standard in mean local time and to obtain the standard time of these and other astromonical events at any given place it is necessary to subtract or add a certain number of minutes according to the distance the place in question is east or west of the meridian, the time of which governs the zone in which the place is located. Thus in Chicago, which is approximately two and a half degrees east of the 90th meridian, which governs the time of the central zone. and a nail degrees east of the soon mendian, which governs the time of the central zone, the sun and moon rise and set about ten minutes earlier than the time shown in the almanacs; in other words, ten minutes must be subtracted to get the actual standard time as shown by the clock.

The corrections to be applied to mean clock time for conversion are shown in the following table. The abbreviations are E. for following table. The abbreviations are E. for eastern, C. for central, M. for mountain and P. for Pacific time. Add or subtract as indicated by the sign - (minus) or + (plus):

	•	
Duluth, MinnC. + 9 Elmira, N. YE. + 7	Flagstaff. Ariz. M27     Fort Gibson, Okla. C. +21     Fort Smith, Ark. C. +19     Fort Smith, Ark. C. +19     Fort Wayne, Ind. C20     Galena, Ill. C. +2     Geneva. N. E. +8     Grand Haven, Mich. C15     Greencastle, Ind. C15     Greencastle, Ind. C13     Hanover, N. H. E11     Harrisburg. Pa. E. +7     Houston. Tex. C. +21     Huntsville, Ala. C12     Ithaca, N. Y. E. +6     Jacksonville, Fla. E. +27     Janesville, Wis. C4     Jefferson City. Mo. C. +19     Keokuk, Iowa. C. +6     Knoxville, Tenn. C24     La Crosse, Wis. C. +5     Lawrence, Kas. C. +21     Lexington, Ky. C23     Little Rock, Ark. C9     Louisville, Ky. C18     Lynchburg, Va. E. +17	Milwaukee, Wis.   C   -8

Richmond, VaE.	+10   St. Joseph. Mo	n, N. JE 1
Rochester, N. YE	-10 St. Louis, Mo	oosa, AlaC. —10
Rock Island IllC.	↓ 3   St. Paul. Minn	N. YE. + 1
San Francisco, CalP	+10   Superior. Wis	ngton, D. CE. + 8
Santa Fe. N. M M.	+ 4 Syracuse, N. YE. + 5 Wheel	ng, W, VaE. +23
Savannah, GaE.	+24 Taunton, MassE14 Wilmin	igton, DelE. $+ 2$
Shreveport, LaC.	+15   Toledo. O	ngton, N. CE. +13
Springfield, IllC.	- 1   Toronto, CanadaE. +18   Yankt	on, S. D

DIFFERENCE When it is 12 o'clock noon Monday in New York, N. Y., or other places having eastern

time, the corresponding time in the cities

named below is:	ł
Aden, Arabia 8:00 p. m., Monday	ı
Amsterdam, Holland 5:20 p. m., Monday	ı
Apia, Samoa 5:33 a. m., Tuesday	ł
Berlin, Germany 5:53 p. m., Monday	ı
Bern, Switzerland 5:29 p. m., Monday	ı
Bombay, India 9:51 p. m., Monday	ı
Bremen, Germany 5:33 p. m., Monday	L
Brussels, Belgium 5:17 p. m., Monday	ı
Calcutta, India 10:53 p. m., Monday	ı
Chicago, Ill*11:00 a. m., Monday	l
Christiania, Norway 5:42 p. m., Monday	t
City of Mexico, Mexico. 10:24 a. m., Monday	1
Colon, Panama 11:40 a. m., Monday	l
Constantinople, Turkey, 6:56 p. m., Monday	ł
Copenhagen, Denmark., 5:40 p. m., Monday	l
Denver, Col	l
Dublin, Ireland 4:34 p. m., Monday	ı
Edinburgh Scotland 4:47 p. m., Monday	ı
Hamburg, Germany 5:10 p. m., Monday	ı
Havana, Cuba 11:30 a. m., Monday	ı
Havre, France 5:00 p. m., Monday	ı
Hongkong, China 12:37 a. m., Tuesday	ı
Honolulu, Hawaii 6:29 a. m., Monday	ı
Lisbon, Portugal 5:00 p. m., Monday	ļ
Liverpool, England 4:48 p. m., Monday	ı
London, England 5:00 p. m., Monday	ı
Madrid, Spain 4:45 p. m., Monday	ı
Manila, Philippines 1:03 a. m., Tuesday	
manna, I minppines 1.05 a. m., I desday	1

IN TIME.	
Melbourne, Australia	2:39 a. m., Tuesday
Paris, France	5:09 p. m., Monday
Peking, China	12:45 a, m., Tuesday
Petrograd, Russia	7:01 p. m., Monday
Pretoria, South Africa	6:55 p. m., Monday
Rome, Italy	5:49 p. m., Monday
Rio de Janeiro, Brazil	2:07 p. nt., Monday
San Francisco, Cal	19:00 a. m., Monday
San Juan, Porto Rico	12:35 p. m., Monday
Sitka, Alaska	7:58 a. m., Monday
Stockholm, Sweden	6:12 p. m., Monday
Sydney, New So. Wales.	3:04 a. m., Tuesday
The Hague, Holland	5:17 p. m., Monday
Tokyo, Japan	2:18 a. m., Tuesday
Valparaiso, Chile	12:13 p. m., Monday
Vienna, Austria	6:05 p. m., Monday
Yokohama, Japan	2:19 a. m., Tuesday
*Same in all places have	
Dame in an places na	ATTIP COTTON OF THE ! THE

all places having mountain time. In all places

all places having mountain time, In all places having Pacific time.

Note—The place where "the day begins" or where dates are changed by navigators is at or near the 180th degree of longitude. Here an irregular line has been drawn from north to south which is called the "international date line." It is not straight because in case to south which is called the "international date line." It is not straight because in case it crossed an island it would have different dates on each side of the line. The date line was located in the mid-Pacific by general agreement because it would cause the least confusion and because it was twelve hours from Greenwich,

## FOREIGN STANDARDS OF TIME.

	Fast or	slow				Fast or	slow
Centr	ral on	- 1		Cent	tral	on	
merid	ian. Greenw	vich.		merio	lian.	Greeny	vich.
Degre	ees. H.M.S.			Degr		H. M.	
Japan	t 9 00 00	fast	West Australia	120	east	8 00	fast
Spain* 0			South Australia	1421/2	east	9 30	fast
Argentina 64+ v	west, 3 51 38.8	slow	New South Wales	1721/2	east	11 30	fast
Ecuador 81+ v	west. 5 24 15	slow	Queensland)				
	t 2 00 00 ·	fast	Tasmania	150	4	70.00	44
	ast 1 30 00	fast	Eastern Europe	150	east	10 00	fast
Mid-Europe 15 eas	t 1 00 00	fast	New Zealand				
Egypt 30 eas	t 2 00 00	fast	Victoria	30	east	200	fast
*In Spain the hours are	counted from (	to 24	l. avoiding the use of	a. m.	and p.	m.	

## THE SMITHSONIAN INSTITUTION IN WASHINGTON.

The Smithsonian institution was established The Smithsonian institution was established by statute in 1846, under the terms of the will of James Smithson, who bequeathed his fortune in 1826 to the United States for the 'increase and diffusion of knowledge among men.' From the income of the fund a building, known as the Smithsonian building, was erected in Washington, D. C., on land given by the United States. The institution is levelly an actablishment having as its the United States. The ins is legally an establishment having as its members the president and vice-president of the United States, the chief justice and the the United States, the chief justice and the president's cabinet. It is governed by a board of regents consisting of the vice-president, the chief justice, three members of the United States senate, three members of the house of representatives and six citizens appointed by interpretations of congress. It is under the It is under the joint resolution of congress.

immediate direction of the secretary of the Smithsonian institution, who is the executive officer of the board and the director of the institution's activities. The institution aids institutions activities. The institution and investigators by making grants for research and exploration, providing for lectures, initiating scientific projects and publishing scientific papers. It has administrative charge of the national museum, the national gallery of art, the international exchange service, the national zoological park, the astrophysical observatory and the regional bureau for the international catalogue of scientific literature. The institution's original endowment of \$541,-000 has been increased by gifts and accumulated interest. The secretary of the institution is Charles D. Walcott.

# FRANCIS SCOTT KEY BRIDGE.

The Francis Scott Key bridge completed in same was given by Newton D. Baker, former 1922, at a total cost of \$2,100,000, is a fine concrete structure over the Potomac river between Georgetown, D. C., and Russell, Va. Its length with approaches is 2,700 feet. The Georgetown bridge.

# WEATHER FORECASTS AND SIGNALS.

The operations of the weather bureau of the ! department of agriculture are based on ob-servations of the weather taken at about 200 observatories throughout the United States at observatories throughout the officer States at the same moment of time and telegraphed daily to Washington, D. C., and to other im-portant cities. These observations, comprising barometric pressure, temperature, precipita-tion, winds and clouds, are entered upon outprecipitaline charts of the United States by means of symbols, forming the "daily weather map," from which the forecasts are made. These forecasts are issued every day for every state

in the union, and whenever necessary special warnings are sent out of storms, frosts, cold waves, heavy snows and floods. In addition to the main office in Washington there are subordinate forecast centers in Ghicago, New Orleans, Denver, San Francisco and Portland, Ore Weather forecasts Ore. Weather forecasts for a week in advance are now sent out from Washington.

The forecasts are first telegraphed to the principal distributing points, whence they are further disseminated by telegraph, telephone and through the mail by means of forecast cards, rural free delivery slips and newspapers.



No. 2. Blue flag.

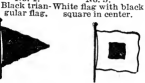
Rain or snow.

No. 3. White and blue flag. BLU

Local rain or

gular flag. Temperature.

No. 4.



Cold wave.

No. 5.

Clear or fair weather.

snow. WEATHER FLAGS.

When No. 4 is placed above No. 1, 2 or 3 remain about stationary. During the late it indicates warmer; when below, colder; when spring and early fall the cold-wave flag is not displayed, the temperature is expected to used to indicate anticipated frosts.













 $Small\ craft. Northwest\ winds. Southwest\ winds. Northeast\ winds. Southeast\ winds. 'Hurricane''\ signal\ craft. Northwest\ winds. Southwest\ winds. Sou$ STORM-WARNING FLAGS.

Small craft warning—A red pennant indi-cates that moderately strong winds are ex-pected.

pected.

Storm warnings—A red flag with a black center indicates that a storm of marked violence is expected. The pennants displayed with the flags indicate the direction of the wind: Red. easterly: white, westerly (from southwest to north). The pennant above the flag indicates that the wind is expected to blow from the northerly quadrants; below, from

southerly quadrants. By night a red light indicates easterly winds and a white light above a red light westerly winds.

Two red flags, with black centers, displayed one above the other, indicate the expected approach of tropical hurricanes, and also of those extremely severe and dangerous storms which occasionally move across the lakes and

BEAUFORT WIND SCALE. Used by United States weather bureau. Scale Miles per No. Designation. hour. 0.....Calm 3 or less 1....Light air or less or less orless 4.....Moderate breeze ..... 23 or less 5.....Fresh breeze ..... 28 or less 6.....Strong breeze 34 less 7.....Moderate gale ..... 40 or less 8. Fresh gale
9. Strong gale
10. Whole gale 48 or 1000 56 or less 65 orless 11.....Storm ...... 75 less 12.....Hurricane .....

## FAST RAILROAD RUNS.

Eastbound express train No. 4, of the New York Central, on Sunday, May 14, 1919, being more than an hour behind time, traversed the similar from Elkhart, Ind., to Toledo, O. division from Elkhart, Ind., to Toledo, O., 133.01 miles, in 1 hour 54 minutes, or at the rate of 70 miles an hour. From Millersburg, Ind., eighteen miles east of Elkhart, to Nasby tower, about four miles short of Toledo, a distance of 111.31 miles, the time was 1 hour 27 minutes, equal to 76.76 miles an hour. The train consisted of seven steel cars, weigh-

ing about 940,900 lbs.

Equally good time was made over this division, westbound, by the Twentieth Century lim-

ited. on May 25, 1903, but that train had only four cars. On June 8, 1905, a train of the Pennsylvania lines, western division. No. 18, eastbound, second section, three cars, was run fifty miles at 79 miles an hour; 100 miles at 77.2 miles an hour; and 200 miles, including two stops, at 71.3 miles an hour. On Oct. 24 of the same year a Pennsylvania special train of four cars, westbound, weighing 260 tons, was run from Crestline, O., to Clarke Junction, Ind., 257.4 miles, at 74.55 miles an hour. In this run a distance of 131 miles was covered at 77.81 miles an hour.

#### CONSTITUTION OF THE UNITED STATES.

September 17, 1787.

PREAMBLE. We, the people of the United States, in order to form a more perfect union, establish justice, insure domestic tranquillity, provide for the common defense, promote the general welfare and secure the blessings of liberty to ourselves and our posterity, do ordain and establish this constitution for the United States of America:

#### ARTICLE I.

Section I. All legislative powers herein granted shall be vested in a congress of the United States, which shall consist of a senate and house of representatives.

Sec. II. 1. The house of representatives shall be composed of members chosen every second be composed of members chosen every second year by the people of the several states, and the electors in each state shall have the qual-ifications requisite for electors of the most numerous branch of the state legislature.

2. No person shall be a representative who shall not have attained to the age of 25 years and been seven years a citizen of the United States, and who shall not, when elected, be an inhabitant of that state in which he shall be

chosen

- 3. Representatives and direct taxes shall be apportioned among the several states which may be included within this union, according to their respective numbers, which shall be determined by adding to the whole number of free persons, including those bound to service for a term of years, and excluding Indians not taxed, three-fifths of all other persons. The actual enumeration shall be made within three years after the first meeting of the congress of the United States, and within every subsequent term of ten years, in such manner as they shall by law direct. The number of representatives shall not exceed one for every 30,000, but each state shall have at least one representative, and until such enumeration shall be made the state of New Hampshire shall be entitled to choose three; Massachusetts, eight; Rhode Island and Providence Plantations, one; Connecticut, five; New York, six; New Jersey, four; Pennsylvania, eight: Delaware, one; Maryland, six; Virginia, ten; North Carolina, five; South Carolina, five, and Georgia, three. 3. Representatives and direct taxes shall be gia, three.
- 4. When vacancies happen in the representation from any state the executive authority thereof shall issue writs of election to fill such

The house of representatives shall choose their speaker and other officers and shall have the sole power of impeachment.

Sec. III. 1. The senate of the United States shall be composed of two senators from each state, chosen by the legislature thereof, for six years, and each senator shall have one vote.

- 2. Immediately after they shall be assembled in consequence of the first election they shall be divided, as equally as may be, into three classes. The seats of the senators of the first class shall be vacated at the expiration of the second year; of the second class, at the exsecond year: of the second class, at the expiration of the fourth year, and of the third class at the expiration of the sixth year, so class at the expiration of the sixth year, so that one-third may be chosen every second year, and if vacancies happen by resignation or otherwise, during the recess of the legislature of any state, the executive thereof may make temporary appointments until the next meet-ing of the legislature, which shall then fill such vacancies.
- 3. No person shall be a senator who shall not have attained the age of 30 years and been nine years a citizen of the United States, and who shall not when elected, be an inhabitant of that state for which he shall be who shall not. when elected, be an inhab-of that state for which he shall be n
  The vice-president of the United States

  but the senate may propose or concur with amendments, as on other bills.

  2. Every bill which shall have passed the house of representatives and the senate shall. chosen

shall be president of the senate, but shall have no vote unless they be equally divided.

5. The senate shall choose their other officers and also a president pro tempore in the absence of the vice-president or when he shall exercise the office of president of the United States.

6. The senate shall have the sole power to y all impeachments. When sitting for that try all impeachments. purpose they shall be on oath or affirmation. When the president of the United States is tried the chief justice shall preside, and no person shall be convicted without the concurrence of two-thirds of the members present.

7. Judgment, in cases of impeachment, shall not extend further than to removal from office and disqualification to hold and enjoy any office of honor, trust or profit under the United States, but the party convicted shall, nevertheless, be liable and subject to indictment, trial, judgment and punishment according to law.

Sec. IV. 1. The times, places and manner of holding elections for senators and representatives shall be prescribed in each state by the any time, by law, make or alter such regula-tions, except as to the places of choosing senators.

2. The congress shall assemble at least once in every year, and such meeting shall be on the first Monday in December, unless they shall, by law, appoint a different day. Sec. V. 1. Each house shall be the judge

of the elections, returns and qualifications of its own members, and a majority of each shall constitute a quorum to do business, but a smaller number may adjourn from day to day, and may be authorized to compel the attendance of absent members, in such manner and under such penalties as each house may pro-

2. Each house may determine the rules of its proceedings, punish its members for disorderly behavior, and, with the concurrence of two-thirds, expel a member,

3. Each house shall keep a journal of its proceedings, and from time to time publish the same, excepting such parts as may, in their judgment, require secrecy; and the yeas and nays of the members of either house, any question, shall, at the desire of one-fifth

any question, shall, at the desire of one-fifth of those present, be entered on the journal.

4. Neither house, during the session of congress, shall, without the consent of the other, adjourn for more than three days, nor to any other place than that in which the two houses shall be sitting.

Sec. VI. 1. The senators and representatives shall receive a compensation for their services, to be ascertained by law and paid out of the treasury of the United States. They shall, ices, to be ascertained by law and paid out of the treasury of the United States. They shall, in all cases, except treason, felony and breach of the peace, be privileged from arrest during their attendance at the session of their respec-tive houses and in going to or returning from the same, and for any speech or debate in either house they shall not be questioned in

either house they shall not be questioned in any other place.

2. No senator or representative shall, during the time for which he was elected, be appointed to any civil office under the authority of the United States which shall have been created, or the emoluments whereof shall have been increased, during such time, and no person holding any office under the United States shall be a member of either house during his shall be a member of either house during his

sec. VII. 1, All bills for raising a revenue shall originate in the house of representatives,

before it becomes a law, be presented to the president of the United States; if he approve, he shall sign it, but if not, he shall return it, with his objections, to that house in which it shall have originated, who shall enter the objections at large on their journal and proceed to reconsider it. If, after such reconsideration, two-thirds of that house shall agree to pass the kill it shall he sent together with the two-thirds of that house shall agree to pass the bill. it shall be sent, together with the objections, to the other house, by which it shall likewise be reconsidered, and if approved by two-thirds of that house it shall become a law. But in all such cases the votes of both houses shall be determined by yeas and anys, and the approve of the approxy with a formal of the property with the state of the property with houses snail be determined by year and have, and the names of the persons voting for and against the bill shall be entered on the journal of each house respectively. If any bill shall not be returned by the president within ten days (Sundays excepted) after it shall have been presented to him, the same shall be a law, in like manner as if his had signed it. unless the congress, by their adjournment, prevent its return, in which case it shall not be a law.

3. Every order, resolution or vote to which the concurrence of the senate and house of representatives may be necessary (except on a question of adjournment) shall be presented question of adjournment) shall be presented to the president of the United States, and before the same shall take effect shall be approved by him, or, being disapproved by him, shall be repassed by two-thirds of the senate and house of representatives, according to the ritles and limitations prescribed in case of a bill.

Sec, VIII. The congress shall have power—
1. To lay and collect taxes, duties, imposts and excises, to pay the debts and provide for the common defense and general welfare of the United States, but all duties, imposts and excises shall be uniform throughout the United States.

2. To borrow money on the credit of the United States.

3. To regulate commerce with foreign nations and among the several states and with the Indian tribes.

4. To establish a uniform rule of naturalization and uniform laws on the subject of bankruptcies throughout the United States.

5. To coin money, regulate the value thereof and of foreign coin, and fix the standard of weights and measures.

To provide for the punishment of counterfeiting the securities and current coin of the United States.

7. To establish postoffices and postroads.

To promote the progress of science and useful arts by securing for limited times to authors and inventors the exclusive right to their respective writings and discoveries.

9. To constitute tribunals inferior to the Supreme court. To define and puich paragraph and felonies committed on the high seas and offenses against the law of nations.

10. To declare war, grant letters of marque and reprisal and make rules concerning captures on land and water.

11. To raise and support armies, but no ap-

propriation of money to that use shall be for a longer term than two years.

12. To provide and maintain a navy.

13. To make rules for the government and regulation of the land and naval forces. 14. To provide for calling forth the militia to execute the laws of the union, suppress insurrections and repel invasions.

15. To provide for organizing, arming and disciplining the militia and for governing such part of them as may be employed in the service of the United States, reserving to the states respectively the appointment of the officers and the authority of training the militia according to the discipline prescribed by congress.

16. To exercise exclusive legislation in all

cases whatsoever over such district (not excases whatsoever over such district (not exceeding ten miles square) as may, by cession of particular states and the acceptance of congress, become the seat of government of the United States, and to exercise like authority over all places purchased, by the consent of the legislature of the state in which the same shall be, for the erection of forts, magazines, arsenals, dockyards and all other needful buildings; and ings: and.

17. To make all laws which shall be necessary and proper for carrying into execution the sary and proper for carrying into execution the foregoing powers and all other powers vested by this constitution in the government of the United States or in any department or officer

thereof.

Sec. IX, 1. The migration or importation of such persons as any of the states now existing shall think proper to admit shall not be prohibited by the congress prior to the year one thousand eight hundred and eight, but 3 tax or duty may be imposed on such importation, not exceeding \$10 for each person.

2. The privilege of the writ of habeas corpus shall not be suspended, unless when, in cases of rebellion or invasion, the public safety

may require it.

No bill of attainder or ex post facto law shall be passed.

4. No capitation or other direct tax shall be laid, unless in proportion to the census or enumeration hereinbefore directed to be taken. 5. No tax or duty shall be laid on articles exported from any state. No preference shall be given, by any regulation of commerce or revenue, to the ports of one state over those of another; nor shall vessels bound to or from one state be obliged to enter, clear or pay

one state be obliged to enter, clear or pay duties in another.

6. No money shall be drawn from the treasury but in consequence of appropriations made by law, and a regular statement and account of receipts and expenditures of all public money shall be published from time to time.

7. No title of nobility shall be granted by the United States, and no person holding any effice of profit or trust under them shall, with-

office of profit or trust under them shall, without the consent of congress, accept of any present, emolument, office or title of any kind whatever from any king, prince or foreign state.

Sec. X. 1. No state shall enter into any treaty, alliance or confederation; grant letters of marque and reprisal; coin money; emit bills of credit; make anything but gold and silver of creat; make anything but gold and saver coin a tender in payment of debts; pass any bill of attainder, ex post facto law, or law impairing the obligation of contracts, or grant

any title of nobility.

2. No state shall, without the consent of the congress, lay any imposts or duties on the congress, lay any imposts or duties on imports or exports except what may be absolutely necessary for executing its inspection laws, and the net produce of all duties and imposts laid by any state on imports or exports shall be for the use of the treasury of the United States, and all such laws shall be subject to the revision and control of the congress. No state shall, without the consent of congress lay any duty of tonnage, keep congress. No state shall, without the consent of congress, lay any duty of tonnage, keep troops or ships of war in time of peace, enter into any agreement or compact with another state or with a foreign power or engage in war, unless actually invaded or in such imminent danger as will not admit of delay.

#### ARTICLE II.

Section I. 1. The executive power shall be ested in a president of the United States of merica. He shall hold his office during the vested in a term of four years, and together with the vicepresident, chosen for the same term, be elected as follows:

2. Each state shall appoint, in such manner as the legislature thereof may direct, a number of of electors, equal to the whole number of

senators and representatives to which the state may be entitled in the congress, but no senator or representative or person holding an office of trust or profit under the United States shall be

appointed an elector.

3. The electors shall meet in their respective states and vote by ballot for two persons, of whom one at least shall not be an inhabitant of the same state with themselves. And they shall make a list of all the persons youed for and of the number of votes for each, which and of the number of votes for each, which list they shall sign and certify and transmit sealed to the seat of government of the United States, directed to the president of the senate, The president of the senate shall, in the presence of the senate and house of representatives, open all the certificates and the votes shall then be counted. The person having the presentation where of the present the property residents. shall then be counted. The person having the greatest number of votes shall be the breadent, if such number be a majority of the whole number of electors appointed, and if there be more than one who have such majority and have an equal number of votes, then the house of representatives shall immediately the house of representatives shall immediately choose, by ballot, one of them for president; and if no person have a majority, then from the five highest on the list the said house shall, in like manner, choose the president. But in choosing the president the votes shall be taken by states, the representation from each state having one vote; a quorum for this purpose shall consist of a member or members from two-thirds of the states and a majority of all the states shall be necessary to a choice of all the states shall be necessary to a choice. In every case after the choice of the president the person having the greatest number of votes of the electors shall be the vice-president. But if there should remain two or more who have equal votes the senate shall choose from them. by ballot, the vice-president. [The fore-going provisions were changed by the 12th amendment.]

4. The congress may determine the time of choosing the electors and the day on which they shall give their votes, which day shall be the same throughout the United States.

5. No person except a natural-born citizen or a citizen of the United States at the time of the adoption of this constitution shall be eligible to the office of president; neither shall any person be eligible to that office who shall not have attained to the age of 35 years and been fourteen years a resident within the United States.

6. In case of the removal of the president from office or of his death, resignation or infrom office or of his death, resignation or anability to discharge the powers and duties of the said office, the same shall devolve on the vice-president; and the congress may, by law, provide for the case of removal, death, resignation or inability both of the president and vice-president, declaring what officer shall then act as president, and such officer shall act accordingly, until the disability be removed or a president shall be elected.

7. The president shall, at stated times, receive for his services a compensation which shall neither be increased nor diminished during the period for which he shall have been elected, and he shall not receive within that period any other emolument from the United

States or any of them.

8. Before he enters on the execution of his office he shall take the following oath or

affirmation:

affirmation:
I do solemnly swear (or affirm) that I will faithfully execute the office of president of the United States, and will, to the best of my ability, preserve, protect and defend the constitution of the United States.

Sec. II. 1. The president shall be commander in chief of the army and navy of the United States.

States and of the militia of the several states when called into the actual service of the United States. He may require the opinion, in writing, of the principal officer in each of the by law have directed.

executive departments upon any subject relating to the duties of their respective offices, and he shall have the power to grant reprieves and pardons for offenses against the United States except in cases of impeachment. 2. He shall have power, by and with the advice and consent of the senate, to make treaties, provided two-thirds of the senators present concur, and he shall nominate, and, by and with the advice and consent of the senate, shall appoint ambassadors, other public ministers and consuls, judges of the Su lic ministers and consuls, judges of the Su-preme court and all other officers of the United states whose appointments are not herein otherwise provided for and which shall be established by law. But the congress may, by law, vest the appointment of such inferior officers as they shall think proper in the president alone, in the courts of law or in the heads of departments.

3. The president shall be a such that the proper in the president shall be a such as a such

The president shall have power to fill up all vacancies that may happen during the re-cess of the senate by granting commissions, which shall expire at the end of their next

session. Sec. III. Sec. III. He shall, from time to time, give to the congress information of the state of the union and recommend to their considera-tion such measures as he shall judge necessary tion such measures as he shall judge necessary and expedient. He may, on extraordinary occasions, convene both houses or either of them, and in case of disagreement between them, with respect to the time of adjournment, he may adjourn them to such time as he shall think proper. He shall receive ambassadors and other public ministers. He shall take care

and other public ministers. He shall take care that the laws be faithfully executed, and shall commission all officers of the United States. Sec. IV. The president, vice-president and all civil officers of the United States shall be removed from office on impeachment for an conviction of treason, bribery or other high

crimes and misdemeanors.

#### ARTICLE III.

Section I. The judicial power of the United States shall be vested in one Supreme court and in such inferior courts as the congress and in such interior courts as the congress way, from time to time, ordain and establish. The judges, both of the Supreme and inferior courts, shall hold their offices during good behavior, and shall, at stated times, receive for their services a compensation which shall not diminished during their continuance in office.

The judicial power shall extend Sec. II. 1. The judicial power shall extend to all cases, in law and equity, arising under this constitution, the laws of the United States this constitution, the laws of the United States and treaties made or which shall be made, under their authority; to all cases affecting ambassadors, other public ministers and consuls; to all cases of admiralty and maritime funited States shall be a party; to controversies between two or more states; between a state and citizens of another state; between ditizens of different states; between ditizens of different states; between citizens of the same state claiming lands under grants of different states, and between a state or the citizens thereof and foreign states, citizens or subjects. subjects.

In all cases affecting ambassadors, other public ministers and consuls and those in which a state shall be a party the Supreme court shall have original jurisdiction. In all the other cases before mentioned the Supreme court shall have appellate jurisdiction, both as to law and fact, with such exceptions and under such regulations as the congress shall

make.
3. The trial of all crimes, except in cases of impeachment, shall be by Jury, and such trials shall be held in the state where the said crimes shall have been committed, but when be at such place or places as the congress may Sec. III. 1. Treason against the United States shall consist only in levying war against them or in adhering to their enemies, giving them aid and comfort. No person shall be convicted of treason unless on the testimony of two witnesses to the same overt act or on confession in open court.

2. The congress shall have power to de-clare the punishment of treason, but no at-tainder of treason shall work corruption of blood or forfeiture except during the life of

the person attainted.

#### ARTICLE IV.

Section I. Full faith and credit shall be given in each state to the public acts, records and judicial proceedings of every other state. And the congress may, by general laws, prescribe the manner in which such acts, records and proceedings shall be proved and the effect thereof.

Sec. II. 1. The citizens of each state shall be entitled to all privileges and immunities of citizens in the several states.

2. A person charged in any state with treason, felony or other crime, who shall flee from justice and be found in another state, shall, on demand of the executive authority of the state from which he fled, be delivered up, to be removed to the state having jurisdiction of the crime.

3. No person held to service or labor in one state under the laws thereof, escaping into another, shall, in consequence of any law or regulation therein, be discharged from such service or labor, but shall be delivered up on claim of the party to whom such service or labor may be due.

Sec. III. 1. New states may be admitted by the congress of this union, but no new state shall be formed or erected within the jurisdiction of any other state, nor any state be formed by the junction of two or more states or parts of states, without the consent of the legislatures of the states concerned as well

as of the congress.

2. The congress shall have power to dispose of and make all needful rules and regpuse of and make an needling rules and regulations respecting the territory or other property belonging to the United States, and nothing in this constitution shall be so construed as to prejudice any claims of the United States

or of any particular state. Sec. IV. The United States shall guarantee Sec. IV. The United States shall guarantee to every state in this union a republican form of government, and shall protect each of them against invasion, and on application of the legislature or of the executive (when the legislature cannot be convened) against domestic

#### ARTICLE V.

The congress, whenever two-thirds of both houses shall deem it necessary, shall propose amendments to this constitution, or, on the application of the legislatures of two-thirds of the several states shall call a convention for proposing amendments, which, in either case, shall be valid to all intents and purposes as part of this constitution when ratified by the legislatures of three-fourths of the several part of this constitution when rathed by the legislatures of three-fourths of the several states or by conventions in three-fourths thereof, as the one or the other mode of ratification may be proposed by the congress; provided, that no amendment which may be made prior to the year one thousand eight hundred and eight shall in any manner affect the first and fourth clauses in the ninth section of the first article, and that no state, without its con-sent, shall be deprived of its equal suffrage in the senate.

# ARTICLE VI.

Section I. 1. All debts contracted and engagements entered into before the adoption of this constitution shall be as valid against the United States under this constitution as under the confederation.

2. This constitution and the laws of the United States which shall be made in pursuance thereof, and all treaties made or which shall be made under authority of the United States, shall be the supreme law of the land, and the judges in every state shall be bound thereby, anything in the constitution or laws of any state to the contrary notwithstanding.

3. The senators and representatives before 3. The senators and representatives before mentioned and the members of the several state legislatures and all executive and indicial officers, both of the United States and of the several states, shall be bound, by oath or affirmation, to support this constitution, but no religious test shall ever be required as a qualification to any office or public trust under the United States.

## ARTICLE VII.

The ratification of the conventions of nine states shall be sufficient for the establishment of this constitution between the states so rati-

fying the same.

Done in convention, by the unanimous consent of the states present, the seventeenth day of September, in the year of our Lord one thousand seven hundred and eighty-seven, and of the independence of the United States of America the twelfth.

## AMENDMENTS TO THE CONSTITUTION.

Proposed by congress and ratified by the legislatures of the several states, pursuant to article V. of the original constitution. The dates given are those showing when each amendment went into effect or was proclaimed.

I. Congress shall make no law respecting an establishment of religion or prohibiting the free exercise thereof, or abridging the freedom of speech or of the press, or the right of the people peaceably to assemble and to petition the government for a redress of grievances. (Dec. 15, 1791.)

II. A well regulated militia being necessary to the security of a free state, the right of the people to keep and bear arms shall not be infringed. (Dec. 15, 1791.)

III. No soldier shall, in time of peace, be quartered in any house without the consent of the owner; nor in wartime but in a manner to be prescribed by law. (Dec. 15, 1791.)

IV. The right of the people to be secure

IV. The right of the people to be secure in their persons, houses, papers and effects against unreasonable searches and seizures shall not be violated, and no warrants shall issue but upon probable cause, supported by oath or affirmation, and particularly describing the place to be searched and the persons or things to be seized. (Dec. 15, 1791.)

V. No person shall be held to answer for a capital or otherwise infamous crime unless on a presentment or indictment of a grand jury, except in cases arising in the land or naval forces or in the militia, when in actual service, in time of war or public danger; nor shall any person be subject for the same offense ice, in time of war or public danger; nor shall any person be subject for the same offense to be twice put in jeopardy of life or limb; nor shall he be compelled in any criminal case to be a witness against himself, nor be deprived of life, liberty or property without due process of law; nor shall private property be taken for public use without just compensation. (Dec. 15, 1791.)

VI. In all criminal prosecutions the accused shall enjoy the right to a speedy and public trial by an impartial jury of the state and district wherein the crime shall have been committed, which district shall have been precommitted, which district shall have been previously ascertained by law, and to be informed of the nature and cause of the accusation; to be confronted with the witnesses against him; to have compulsory process for obtaining witnesses in his favor, and to have the assistance of counsel for his defense. (Dec. 15, 1791.) VII. In suits at common law, where the value in controversy shall exceed \$20, the right of trial by jury shall be preserved, and no fact tried by a jury shall be otherwise reexamined in any court of the United States than according to the rules of the common law. (Dec. 15, 1791.)

VIII. Excessive bail shall not be required. nor excessive fines imposed, nor cruel and

usual punishments inflicted. (Dec. 15, 1791.)

IX The enumeration in the constitution of certain rights shall not be construed to deny disparage others retained by the people. (Dec. 15, 1791.)

X. The powers not delegated to the United States by the constitution nor prohibited by it to the states are preserved to the states re-pectively or to the people. (Dec. 15, 1791.)

pectively or to the people. (Dec. 15, 1791.)

XI. The judicial power of the United States shall not be construed to extend to any suit in law or equity commenced or prosecuted against one of the United States by citizens of another state or by citizens or subjects of any foreign state. (Jan. 8, 1798.)

XII. Section 1. The electors shall meet in their respective states and vote by ballot for president and vice-president, one of whom at least shall not be an inhabitant of the same state with themselves; they shall name in their ballots the person voted for as president, and in distinct ballots the person voted for as vice-president, and they shall make distinct and in distinct ballots the person voted for as vice-president, and they shall make distinct lists of all persons voted for as president and of all persons voted for as vice-president, and of the number of votes for each, which list they shall sign and certify and transmit sealed to the seat of the government of the United States, directed to the president of the senate; States, directed to the president of the senate; the president of the senate shall, in the presence of the senate and house of representatives, open all the certificates and the votes shall then be counted; the person having the greatest number of votes for president shall be the president, if such number be a majority of the whole number of electors appointed, and if we arreen have such majority than and if no person have such majority, then from the persons having the highest numbers, not exceeding three, on the list of those voted for as president, the house of representatives shall choose immediately, by ballot, for president. But in choosing the president the votes shall be taken by states, the representation from each state having one vote; a quorum for this purpose shall consist of a member or for this purpose shall consist of a member or members from two-thirds of the states, and a majority of all the states shall be necessary to a choice. And if the house of representatives shall not choose a president whenever the right of choice shall devolve upon them before the fourth day of March next following, then the vice-president shall act as president, as in the case of the death or other constitutional disability of the president.

Sec. 2. The person having the greatest number of votes as vice-president shall be the vicepresident, if such number be a majority of the whole number of electors appointed, and if no person have a majority, then from the two highest numbers on the list the senate shall choose a vice-president. A quorum for the purpose shall consist of two-thirds of the whole number of senators and a majority of the whole number shall be necessary to a

the choice.

choice.
Sec. 3. But no person constitutionally ineligible to the office of president shall be eligible to that of vice-president of the United States. (Sept. 28, 1804.)
XIII. Section 1. Neither slavery nor involuntary servitude, except as a punishment for crime, whereof the party shall have been duly convicted, shall exist within the United States or any place subject to their jurisdiction.
Sec. 2. Congress shall have the power to enforce this article by appropriate legislation, (Dec. 18, 1865.)
XIV. Section 1. All persons born or natural-

ized in the United States and subject to the jurisdiction thereof are citizens of the United States and of the state wherein they reside. No state shall make or enforce any law which so state shall abridge the privileges or immunities of citizens of the United States, nor shall any state deprive any person of life, liberty or property without due process of law, nor deny to any person, within its jurisdiction the equal protection of the laws.

Sec. 2. Representatives shall be apportioned among the several states according to their respective numbers, counting the whole numspective numbers, containing the whole number of persons in each state, excluding Indians not taxed. But when the right to vote at any election for the choice of electors for president and vice-president of the United States, dent and vice-president of the United States, representatives in congress, the executive and judicial officers of a state or the members of the legislature thereof is denied to any of the male inhabitants of such state, being 21 years of age and citizens of the United States, or in any way abridged, except for participation in rebellion or other crime, the basis of representation therein shall be reduced in the preresentation therein shall be reduced in the proportion which the number of such male citizens shall bear to the whole number of male

citizens 21 years of age in such state.
Sec. 3. No person shall be a senator or rep-Sec. 3. No person snall be a senator or representative in congress or elector of president and vice-president, or hold any office, civil or military, under the United States, or under any state, who, having previously taken the oath as a member of congress or as an officer of the United States, or as a member of any contributions. or the United States, or as a memoer of any state legislature, or as an executive or judicial officer of any state, to support the constitution of the United States, shall have engaged in insurrection or rebellion against the same or given aid or comfort to the enemies thereof. But congress may, by a vote of two-thirds of each house, remove such disability. Sec. 4. The yalidity of the public debt of

thirds of each house, remove such disability. Sec. 4. The validity of the public debt of the United States, authorized by law, including debts incurred for payment of pensions and bounties for services in suppressing insurrection or rebellion, shall not be questioned. But neither the United States nor any state shall assume or pay any debt or obligation incurred in aid of insurrection or rebellion against the United States or any claim for the loss or emancipation of any slave, but all such debts, obligations and claims shall be held illegal and void.

Sec. 5. The congress shall have the power

Sec. 5. The congress shall have the power

Sec. 5. The congress shall have the power to enforce by appropriate legislation the provisions of this article. (July 28, 1868.)
XV. Section 1. The right of citizens of the United States to vote shall not be denied or abridged by the United States or any state on account of race, color or previous condition servitude.

of servitude.
Sec. 2. The congress shall have power to enforce this article by appropriate legislation. (March 30, 1870.)
XVI. The congress shall have power to lay and collect taxes on incomes, from whatever source derived, without apportionment among the several states, and without regard to any census or enumeration. (Feb. 25, 1913.)
XVII. Section 1. The senate of the United States shall be composed of two senators from each state. elected by the people thereof, for

states shall be composed of two senators from six years; and each senator shall have one yote. The electors in each state shall have vote. the qualifications requisite for electors of the most numerous branch of the state legislature.

most numerous branch of the state legislature, Sec. 2. When vacancies happen in the representation of any state in the senate, the executive authority of such state shall issue writs of election to fill such vacancies; provided, that the legislature of any state may empower the executive thereof to make temporary appointment until the people fill the vacancies by election as the legislature may

direct.
Sec. 3. This amendment shall not be so con-

strued as to affect the election or term of any

strued as to affect the election or term of any senator chosen before it becomes valid as part of the constitution. (May 31, 1913.)

XVIII. Section 1. After one year from the ratification of this article, the manufacture, sale or transportation of intoxicating liquors within, the importation thereof into, or the exportation thereof from the United States and all territory subject to the jurisdiction thereof for beverage purposes is hereby prohibited.

Sec. 2. The concress and the several states

Sec. 2. The congress and the several states shall have concurrent power to enforce this article by appropriate legislation.

Sec. 3. This article shall be inoperative unless it shall have been ratified as an amendment to the constitution by the legislatures of the several states, as provided in the constitution, within seven years from the date of the submission hereof to the states by congress. (Jan. 16, 1919.)

XIX. The right of citizens of the United States to vote shall not be abridged by the United States or by any state on account of sex.

Congress shall have power to enforce this article by appropriate legislation. (Aug. 26. 1920.)

## THE AMERICAN DECLARATION OF INDEPENDENCE.

The unanimous declaration of the thirteen United States of America, in congress, July 4.

The unanimous declaration of the thirteen United States of America, in congress, July 4. 1776.

When, in the course of human events, it becomes necessary for one people to dissolve the political bands which have connected them with another, and to assume among the powers of the earth the separate and equal station to which the laws of nature and of nature's God entitle them, a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation. We hold these truths to be self-evident: That all men are created equal: that they are endowed by their Creator with certain inalienable rights; that among these are life, liberty and the pursuit of happiness. That, to secure these rights, governments are instituted among men, deriving their just powers from the consent of the governed; that, whenever any form of government becomes destructive of these ends, it is the right of the people to alter or to abolish it, and to institute a new government. Leying its foundation on such principles, and organic ing its powers in such form, as to them shall seem most likely to effect their safety and happiness. Prudence, indeed, will dictate that governments long established should not be changed for light and transient causes; and accordingly all experience hath shown that mankind are more disposed to suffer, while evils are sufferable, than to right themselves by abolishing the forms to which they are accustomed. But when a long train of abuses and usurpations, pursuing invariably the same object, evinces a design to reduce them under absolute despotism, it is their right, it is their duty, to throw off such government and to provide new guards for their future security. Such has been the patient suffering of these colonies, and such is now the necessity which constrains them to alter their former systems of government. The history of the present king of Great Britain is a history of repeated injuries and usurpations, all having in direct object, the same and necessary for the

timable to them and formidable to tyrants only.

He has called together legislative bodies, at places unusual, uncomfortable and distant from the repository of their public records, for the sole purpose of fatiguing them into compliance with his measures.

He has dissolved representative houses repeatedly for opposing with manly firmness his invasions on the rights of the people.

He has refused for a long time after such dissolutions to cause others to be elected; whereby the legislative powers, incapable of annihilation, have returned to the people at large for their exercise; the state remaining.

in the meantime, exposed to all the dangers of invasion from without and convulsions within.

He has endeavored to prevent the popula-tion of these states; for that purpose ob-structing the laws for naturalization of for-eigners; refusing to pass others to encourage their migration hither, and raising the con-ditions of new appropriations of lands.

He has obstructed the administration of jus-

He has obstructed the administration of justice by refusing his assent to laws for establishing his judiciary powers.

He has made judges dependent on his will alone for the tenure of their offices and the amount and payment of their salaries.

He has erected a multitude of new offices and sent hither swarms of officers to harass our people and eat out their substance.

He has kept among us, in times of peace, standing armies without the consent of our legislatures.

legislatures.

regislatures.

He has affected to render the military independent of and superior to the civil power.

He has combined with others to subject us to a jurisdiction foreign to our constitutions and unacknowledged by our laws, giving his assent to their acts of pretended legislation;

For quartering large bodies of armed troops

among us:

For protection For protecting them by a mock trial from punishment for any murders which they should commit on the inhabitants of these states; For cutting off our trade with all parts of

the world:
For imposing taxes on us without our con-

sent:
For depriving us in many cases of the benefits of trial by jury;
For transporting us beyond seas to be tried for pretended offenses;
For abolishing the free system of English laws in a neighboring province, establishing therein an arbitrary government, and enlarging its boundaries so as to render it at once an example and fit instrument for introducing the same absolute rule into these colonies;
For taking away our charters abolishing

the same absolute rule into these colonies;
For taking away our charters, abolishing our most valuable laws and altering fundamentally the forms of our governments;
For suspending our own legislatures and declaring themselves invested with power to legislate for us in all cases whatsoever.
He has abdicated government here by declaring us out of his protection and waging war against us.
He has plundered our cost a support of the protection and waging war against us.

war against us.

He has plundered our seas, ravaged our coasts, burnt our towns and destroyed the lives of our people.

He is at this time transporting large armies of foreign m-recenaries to complete the work of death, desolation and tyranny already begun, with circumstances of cruelty and perfuly scarcely paralleled in the most barbarous ages and totally unworthy the head of a civilized nation.

fidy scarcety parameter in the head of a civilized nation.

He has constrained our fellow citizens taken captive upon the high seas to bear arms against their country. to become the executioners of their friends and brethren or to fall themselves by their hands.

He has excited domestic insurrection amongst was and has endeavored to bring on the in-

habitants of our frontiers the merciless Indian savages, whose known rule of warfare is an undistinguished destruction of all ages, sexes and conditions.

an undistinguish d destruction of all ages, sexes and conditions.

In every stage of these oppressions we have recitioned for redress, in the most humble terms; our repeated petitions have been answered only by repeated injury. A prince whose character is thus marked by every act which may define a tyrant is unfit to be the ruler of a free people.

Nor have we been wanting in attention to our British bretheren, We have warned them, from time to time of attempts by their legislature to extend an unwarrantable jurisdiction over us. We have reminded them of the circumstances of our emigration and settlement when the word of the disavow these usurpations, which would inevitably interrupt our common kindred, to disavow these usurpations, which would inevitably interrupt our connections and correspondence. They, too, have been deaf to the voice of instice and consanguinity. We must, therefore, acquiesce in the necessity which denounces our separation, and hold them, as we hold the rest of mankind, enemies in war; in peace, friends.

We, therefore, the representatives of the United States of America, in general congress assembled, appealing to the Supreme Judge of the World for the rectitude of our intentions, do, in the name and by the authority of the good people of these colonies, solemnly pub-

do. in the name and by the authority of the good people of these colonies, solemnly publish and declare that these united colonies are and of right ought to be, free and independent and of right to use the states; that they are absolved from all allegiance to the British crown, and that all political connection between them and the state of Great Britain is, and ought to be, totally dissolved; and that as free and independent states they have full power to levy war, conclude peace, contract alliances, establish commerce and to do all other acts and things

which independent states may of right do. And for the support of this declaration, with a firm reliance on the protection of Divine Providence, we mutually pledge to each other our lives, our fortunes and our sacred honor.

Signed by order and in behalf of the congress.

JOHN HANCOCK, President. Attested. CHARLES THOMSON, Secretary.

New Hampshire: Josiah Bartlett. William Whipple. Matthew Thornton.

Massachusetts Bay: John Adams. Robert Treat Paine. Elbridge Gerry.

Rhode Island. Etc.: Stephen Hopkins. William Ellery. Connecticut:

Roger Sherman. Samuel Huntington, William Willian Oliver Wolcott. Williams.

New York:
William Floyd.
Philip Livingston.
Francis Lewis.
Lewis Morris. New Jersey: Richard Stockton, John Witherspoon.

John Witherspoon. Francis Hopkinson. John Hart. Abraham Clark. Delaware:

Cæsar Rodney. George Read. Thomas McKean. Pennsylvania: Robert Morris. Benjamin Rush.
Benjamin Rush.
Benjamin Franklin.
John Morton.
George Clymer.
James Smith.
George Taylor.
James Wilson.

George Ross.
Maryland:
Samuel Chase.
William Paca. Thomas Stone. Charles Carroll of Carrollton.

Virginia:
George Wythe,
Richard Henry Lee,
Thomas Jefferson Thomas Selerson.
Benjamin Harrison.
Thomas Nelson. In
Francis Lightfoot Lee.
Carter Braxton.
orth Carolina:

North Caronna. William Hooper. Joseph Hewes. Willam Hooper, Joseph Hewes, John Penn, South Carolina: Edward Rutledge, Thomas Heyward, Thomas Lynch, Jr. Arthur Middleton,

Georgia:

Button Gwinnett. Lyman Hall. George Walton.

## WASHINGTON'S FAREWELL ADDRESS.

To the people of the United States:

To the people of the United States:
Friends and Fellow Citizens: The period
for a new election of a citizen to administer
the executive government of the United States
being not far distant, and the time actually
arrived when your thoughts must be employed in designating the person who is to
be clothed with that important trust, it
appears to me proper, especially as it may
conduce to a more distinct expression of the
public voice, that I should now apprise you
of the resolution I have formed, to decline
being considered among the number of those

of the resolution I have formed to decline being considered among the number of those out of whom a choice is to be made.

I beg you, at the same time, to do me he justice to be assured that this resolution has not been taken without a strict regard to all the considerations appertaining to the relation which binds a dutiful citizen to his country; and that, in withdrawing the teader of service which silence in my situation might imply. I am influenced by no diminution of zeal for your future interest; no deficiency of grateful respect for your past kindness; but am supported by a full conviction that the step is compatible with both.

both.

The acceptance of and continuance hitherto in the office to which your suffrages have twice called me have been a uniform sacrifice twice called me have been a uniform sacrifice of inclination to the opinion of duty and to a deference for what appeared to be your desire. I constantly hoped that it would have been much earlier in my power, consistently with the motives which I was not at liberty to disregard, to return to that retirement from which I had been reluctantly drawn. The strength of my inclination to do this previous to the last election had even led to the preparation of an address to declare it to you; but mature reflection on

the then perplexed and critical posture our affairs with foreign nations and the unanimous advice of persons entitled to my confidence impelled me to abandon the idea.

our antairs with loreign hations and the unanimous advice of persons entitled to my confidence impelled me to abandon the idea. I rejoice that the state of your concerns, external as well as internal, no longer render the pursuit of inclination incompatible with the sentiment of duty or propriety; and am persuaded, whatever partiality may be realined for my services, that in the present circumstances of our country you will not disapprove my determination to retire.

The impressions with which I first undertook the arduous trust were explained on the proper occasion. In the discharge of this trust I will only say that I have, with good intentions, contributed towards the organization and administration of the government the best exertions of which a very fallible judgment was capable. Not unconscious in the outset of the inferiority of my qualifications, experience, in my own eyes, perhaps still more in the eyes of others, has strengthened the motives to diffidence of myself; and every day, the increasing weight of years admonishes me more and more that the shade of retirement is as necessary to me as it will be welcome. Satisfied that if any circumstances have given peculiar value to my services they were temporary. I have the consolation to believe that, while choice and prudence invite me to quit the political scene, patriotism does not forbid it.

In looking forward to the moment which is to terminate the career of my political life my feelings do not permit me to suspend the deep acknowledgment of that debt of gratitude which I owe to my beloved country, for the many honors it has conferred upon me; still more for the steadfast confidence with which it has supported me; and

for the opportunities I have thence enjoyed of manifesting my inviolable attachment, by services faithful and persevering, though in usefulness unequal to my zeal. If benefits have resulted to our country from these services, let it always be remembered to your praise, and as an instructive example in our annals, that under circumstances in which the passions, agitated in every direction, were liable to mislead amidst appearances sometimes dubious, vicissitudes of fortune often discouraging—in situations in which not unfrequently want of success has countenanced the spirit of criticism—the constancy of your support was the essential prop of the efforts, and a guarantee of the plans, by which they were effected. Profoundly pentrated with this idea, I shall carry it with me to my grave as a strong incitement to unceasing vows that heaven may continue to you the choicest tokens of its beneficence—that your union and brotherly affection may be perpetual—that the free constitution, which is the work of your hands may be sacredly maintained—that its administration in every department may be stamped with wisdom and virtue—that, in fine, the happiness of the people of these states, under the auspices of liberty, may be made complete by so careful a preservation and so prudent a use of this blessing as will acquire to them the glory of recommending it to the applause, the affection and adoption of every nation which is yet a stranger to it.

Here, perhaps, I ought to stop. But a solicitude for your welfare, which cannot end but with my life, and the apprehension of danger, natural to that solicitude, urge me, on an occasion like the present, to offer to your solemn confemplation and to recommend to your frequent review some sentiments which are the result of much reflection, of no inconsiderable observation, and which appear to me all important to the permanency of your felicity as a people. These will be offered to you with the more freedom, as you can only see in them the disinterested warnings of a parting friend, who can possibly have no personal motive to bias his counsel. Nor can I forget as an encouragement to it your indulgent reception of my sentiments on a former and not dissimilar occasion.

Interwoven as is the love of liberty with every ligament of your hearts, no recommendation of mine is necessary to fortify or con-

firm the attachment.

The unity of government which constitutes you one people is also now dear to you. It is justly so, for it is a main pillar in the edifice of your real independence; the support of your tranquillity at home, your peace abroad: of your safety: of your prosperity: of that very liberty which you so highly prize. But, as it is easy to foresee that from different quarters much pains will be taken, many artifices employed, to weaken in your minds the conviction of this truth: as this is the point in your political fortress against which the batteries of internal and external enemies will be most constantly and actively (though often covertly and insidiously) directed, it is of infinite moment that you should properly estimate the immense value of your national union to your collective and individual happiness: that you should cherish a cordial, habitual and immovable attachment to it; accustoming yourselves to think and speak of it as of the palladium of your political safety and prosperity; watching for its preservation with jealous anxiety; discountenancing whatever may suggest even a suspicion that it can, in any event, be abandoned; and indignantly froming upon the first dawning of every attempt to alienate any portion of our country

from the rest or to enfeeble the sacred ties which now link together the various parts.

For this you have every inducement of sympathy and interest. Citizens by birth, or choice, of a common country, that country has a right to concentrate your affections. The name of American, which belongs to you in your national capacity, must always exalt the just pride of patriotism more than any appellation derived from local discriminations. With slight shades of difference, you have the same religion, manners, habits and political principles. You have, in a common cause, fought and triumphed together; the independence and liberty you possess are the work of joint counsels and joint efforts, of common dangers, sufferings and successes.

But these considerations, however powerfully they address themselves to your sensibility, are greatly outweighed by those which apply more immediately to your interest. Here every portion of our country finds the most commanding motives for carefully guarding and preserving the union of the whole.

The north, in an unrestrained intercourse with the south, protected by the equal laws of a common government, finds in the productions of the latter great additional resources of maritime and commercial enterprise, and precious materials of manufacturing industry. The south, in the same intercourse benefiting by the same agency of the north, sees its agriculture grow and its commerce expend. Turning partly into its own chancels the seamen of the north, it finds its particular navigation invigorated; and while it contributes, in different ways, to nourish and increase the general mass of the national navigation, it looks forward to the protection of a maritime strength, to which itself is unequally adapted. The east, in a like intercourse with the west, already finds, and in the progressive improvement of interior communications by land and water, will more and more find a valuable vent for the commodities which it brings from abroad or manufactures at home. The west derives from he east supplies requisite to its growth and comfort—and, what is perhaps of still greater consequence, it must of necessity owe the secure enjoyment of indispensable outlets for its own productions to the weight, influence and the future maritime strength of the secure enjoyment of indispensable outlets for its own productions to the weight, influence and the future maritime strength of the secure of the tripular of the secure of the union, directed by an indissoluble community of interest as one nation. Any other tenure by which the west can hold this essential advantage, whether derived from its own separate strength or from an apostate and unnatural connection with any foreign power, must be intrinsically precarious.

While then every part of our country thus feels an immediate and particular interest in union, all the parts combined cannot fail to find in the united mass of means and efforts greater strength, greater resources, proportionably greater security from external danger, a less frequent interruption of their peace by foreign nations; and, what is of inestimable value, they must derive from union an exemption from those broils and wars between themselves, which so frequently afflict neighboring countries not tied together by the same government, which their own relationship would be sufficient to produce, but which opposite foreign alliances, attachments and intrigues would stimulate and encourage. Hence, likewise, they will avoid the necessity of those overgrown military establishment, which, under any form of government, are inauspicious to liberty, and which are to be particularly hostile to republican liberty. In this sense it is that your union ought to be considered as the main prop of your liberty,

and that the love of the one ought to endear

and that the love of the one ought to endear to you the preservation of the other. These considerations speak a persuasive language to every reflecting and virtuous mind, and exhibit the continuance of the union as a primary object of patriotic desire. Is there a doubt whether a common government can embrace so large a sphere? Let experience solve it. To listen to mere speculation in such a case were criminal. We are authorized to hope that a proper organization of the whole, with the auxiliary agency of governments for the respective subdivisions, will afford a happy issue to the experiment. It is well worth a fair and full experiment. With such powerful and obvious motives to union affecting all parts of our country, while experience shall not have demonstrated its impracticability, there always will be reason to distrust the patriotism of those who in any quarter may endeavor to weaken its hands.

In contemplating the causes which may

In contemplating the causes which may disturb our union, it occurs as a matter of serious concern that any ground should have been furnished for characterizing parties by geographical considerations—northern and control of the contemplation southern, Atlantic and western—whence designing men may endeavor to excite a belief that there is a real difference of local interests and views. One of the expedients of party to acquire influence within particular districts is to misrepresent the cpinions and aims of other districts. You cannot shield yourselves too much against the jealousies and hostburning within particular than the control of the yourselves too much against the jealousies and heartburnings which spring from these misrepresentations; they tend to render alien to each other those who ought to be bound together by fraternal affection. The inhabitants of our western country have lately had a useful lesson on this head. They have seen in the negotiation by the executive and the unanimous ratification by the senate of the treaty with Spain, and in the universal satisfaction at the event throughout the United States, a decisive proof how unfounded were the susnicions propagated among them United States, a decisive proof how unfounded were the suspicions propagated among them of a policy in the general government and in the Atlantic states unfriendly to their interests in regard to the Mississippi. They have been witnesses to the formation of two treaties—that with Great Britain and that with Spain—which secure to them everything they could desire in respect to our foreign relations toward confirming their prosperity. Will it not be their wisdom to rely for the preservation of these advantages on the union by which they were secured? Will they not henceforth be deaf to those advisers, if such they are, who would sever them from their brethren and connect them with aliens?

To the efficacy and permanency of your

To the efficacy and permanency of your union a government for the whole is indispensable. No alliances, however strict, between the parts can be an adequate substitute. They must inevitably experience the infractions and interruptions which all alliances in all times have experienced. Sensible of this momentous truth, you have improved upon your first essay by the adoption of a constitution of government better calculated than your former for an intimate lated than your former for an intimate union and for the efficacious management of your common concerns. This government, the offspring of your own choice, uninfluenced and unawed, adopted upon full investigation and mature deliberation, completely free in its principles, in the distribution of its powers, uniting security with energy, and containing within itself a provision for its own amendment, has a just claim to your confidence and your support. Respect for its authority, compliance with its laws, acquiescence in its measures, are duties enjoined

by the fundamental maxims of true liberty. The basis of our political systems is the right The basis of our pointers systems is the right of the people to make and alter their constitutions of government. But the constitution which at any time exists, until changed by an explicit and authentic act of the whole people, is sacredly obligatory upon all. The very idea is sacredly obligatory upon all. The very idea of the power and the right of the people to establish government presupposes the duty of every individual to obey the established government.

All obstructions to the executions of the laws, all combinations and associations, under whatever plausible character, with the real design to direct, control, counteract, or awe the regular deliberations and action of the constituted authorities, are destructive of this fundamental principle and of fatal tendency. fundamental principle and of fatal tendency. They serve to organize faction; to give it an artificial and extraordinary force; to put in the place of the delegated will of the nation the will of a party, often a small but artful and enterprising minority of the community and, according to the alternate triumphs of the different parties, to make the public administration the mirror of the ill concerted and incongruous projects of faction rather than the organ of consistent and wholesome plans, digested by common counsels and modiplans, digested by common counsels and modified by mutual interests.

However combinations or associations of the above description may now and then answer popular ends, they are likely in the course of time and things to become potent engines by which cunning, ambitious and unprincipled which cunning, ambitious and unprincipled men will be enabled to subvert the will of the people, to usurp for themselves the reins of government, destroying afterwards the very engines which have lifted them to unjust dominion.

Toward the preservation of your government and the permanency of your present happy state it is requisite not only that you steadily discountenance irregular opposition to steadily discountenance irregular opposition to its acknowledged authority, but also that you resist with care the spirit of innovation upon its principles, however specious the pretext. One method of assault may be to effect, in the forms of the constitution, alterations which will impair the energy of the system; and thus to undermine what capacity be directly will impair the energy of the system; and thus to undermine what cannot be directly overthrown. In all the changes to which you may be invited, remember that time and habit are at least as necessary to fix the true character of governments as of other human institutions—that experience is the surest standard by which to test the real tendency of the existing constitution of accountry—that faciliard by which to test the real tendency of the existing constitution of a country—that facility in changes, upon the credit of mere hypothesis and opinion, exposes to perpetual change from the endless variety of hypothesis and opinion; and remember, especially, that for the efficient management of your comment for the efficient management of your common for the efficient management of your common interests in a country so extensive as ours a government of as much vigor as is consistent with the perfect security of liberty is indispensable. Liberty itself will find in such a government, with powers properly distributed and adjusted, its surest grardian. It is, indeed, little else than a name where the government is too feeble to withstand the enterprises of faction, to confine each member of the society within the limits prescribed by the the society within the limits prescribed by the laws, and to maintain all in the secure and tranquil enjoyment of the rights of person and property.

I have already intimated to you the danger of parties in the state, with particular references to the founding them on geographical discrimination. Let me now take a more comprehensive view, and warn you in the most solemn manner against the baneful effects of the spirit of particular geographic. the spirit of party generally.
This spirit, unfortunately,

This spirit, unfortunately, is inseparable from our nature, having its root in the

strongest passions of the human mind. It exists under different shapes in all governments, ists under different snapes in all governments, more or less stifled, controlled or repressed; but in those of the popular form it is seen in its greatest rankness, and it is truly their

worst enemy.

The alternate domination of one faction over another, sharpened by the spirit of revenge natural to party dissension, which in different ages and countries has perpetrated the most ages and countries has perpetrated the most horrid enormities, is itself a frightful despot-ism. But this leads at length to a more formal and permanent despotism. The disorders and miseries which result gradually in-cline the minds of men to seek security and cinne the minus of men to seek security and repose in the absolute power of an individual; and, sooner or later, the chief of some pre-vailing faction, more able or more fortunate than his competitors, turns this disposition to the purpose of his own elevation on the ruins

the purpose of his own elevation on the ruins of public liberty.
Without looking forward to an extremity of this kind (which, nevertheless, ought not to entirely out of sight), the common and continual mischiefs of the spirit of party are sufficient to make it the interest and duty of a wise people to discourage and restrain it.
It serves always to distract the public coun-

a wise people to discourage and restrain it.

It serves always to distract the public councils and enfeeble the public administration.

It agitates the community with ill-founded is always of one part against another; foments occasional riot and insurrection. It opens the door to foreign influence and corruption, which finds a facilitated access to the sovernment itself through the channels of party passions. Thus the policy and the will of one country are subjected to the policy and will of another.

of another.

There is an opinion that parties in free coun-There is an opinion that parties in free countries are useful checks upon the administration of the government, and serve to keep alive the spirit of liberty. This within certain limits is probably true; and in governments of a monarchial cast, patriotism may look with indulgence, if not with favor, upon the spirit of party. But in those of the popular phareter in governments are aliverable cleating. lar character, in governments purely elective, it is a spirit not to be encouraged. From their natural tendency it is certain there will always be enough of that spirit for every salutary purpose. And there being constant danger of excess, the effort ought to be, by force of public opinion, to mitigate and assuage it. A fire not to be quenched, it demands a uniform vigilance to prevent it bursting into a flame, lest, instead of warming, it should con-

sume.

It is important likewise that the habits of thinking in a free country should inspire caution in those intrusted with its administration to confine themselves within their respective constitutional spheres, avoiding in the exercise of the powers of one department to encroach upon another. The spirit of encroachment tends to consolidate the powers of all the departments in one, and thus to create, whatever the form of government, a real despotism. A just estimate of that love of power whatever the form of government, a real despotism. A just estimate of that love of power and proneness to abuse it which predominate in the human heart is sufficient to satisfy us of the truth of this position. The necessity of reciprocal checks in the exercise of political router by dividing and distribution in the control of the course by dividing and distribution. reciprocal checks in the exercise of political power, by dividing and distributing it into different depositories, and constituting each the guardian of the public weal against invasions of the others, has been evinced by experiments ancient and modern; some of them in our country and under our own eyes. To preserve them must be as necessary as to institute them. If, in the opinion of the people, the distribution or modification of the constitutions or modification of the constitutions. distribution or modification of the constitu-tional powers be in any particular wrong, let it be corrected by an amendment in the way which the constitution designates. But let there be no change by usurpation; for though this, in one instance, may be the instrument of good, it is the customary weapon by which free governments are destroyed. The precedent must always greatly overbalance in per-manent evil any partial or transient benefit which the use can at any time yield.

Of all the dispositions and habits which lead to political prosperity, religion and morality to political prosperity, religion and morality are indispensable supports. In vain would that man claim the tribute of patriotism who should labor to subvert these great pillars of human happiness, these firmest props of the duties of men and citizens. The mere politician, equally with the plous man, ought to respect and to cherish them. A volume could not trace all their connections with private and public felicity. Let it simply be asked, where is the security for property, for reputation, for life, if the sense of religious obligation desert the oaths which are the instruments of investigation in courts of justice? And let us with caution indulge the the instruments of investigation in courts of justice? And let us with caution indulge the supposition that morality can be maintained without religion. Whatever may be conceded to the influence of refined education on minds of peculiar structure, reason and experience both forbid us to expect that national morality can prevail in exclusion of religious principle.

It is substantially true that virtue or morality is a necessary spring of popular government. The rule, indeed, extends with more or less force to every species of free government. Who that is a sincere friend to it can look with indifference upon attempts to shake the foundation of the fabric?

Promote, then, as an object of primary importance, institutions for the general diffusion of knowledge. In proportion as the structure of a government gives force to public opinion it should be enlightened.

lic opinion it should be enlightened.

As a very important source of strength and security, cherish public credit. One method of preserving it is to use it as sparingly as possible, avoiding occasions of expense by cultivating peace, but remembering, also, that timely disbursements, to prepare for danger, frequently prevent much greater disbursements to repel it; avoiding likewise the accumulation of debt, not only by shunning occasions of expense, but by vigorous exertions, in time of peace, to discharge the debts which unavoidable wars may have occasioned, out ungenerously throwing upon posterity the not ungenerously throwing upon posterity the burden which we ourselves ought to bear. The execution of these maxims belongs to your representatives, but it is necessary that public opinion should co-operate. To facilitate to them the performance of their duty, it is essential that you should practically bear in mind, that toward the payment of debts there must be revenue; that to have revenue there must be taxes; that no taxes can be devised which are not more or less inconvenient and unpleasant; that the intrinsic embarrassment inseparable from the not ungenerously throwing upon posterity the

inconvenient and unpleasant; that the intrinsic embarrassment inseparable from the selection of the proper object (which is always a choice of difficulties), ought to be a decisive motive for a candid construction of the conduct of the government in making it, and for a spirit of acquiescence in the measures for obtaining revenue which the public exigencies may at any time dictate.

Observe good faith and justice toward all nations. Cultivate peace and harmony with all. Religion and morality enjoin this conduct. And can it be that good policy does not equally enjoin it? It will be worthy of a free, enlightened, and at no distant period great nation to give to mankind the magnanimous and too novel example of a people always guided by an exalted justice and benevolence. Who can doubt that in the course of time and things the fruits of such a plan

would richly repay any temporary advantages which might be lost by a steady adherence to it? Can it be that Providence has not connected the permanent felicity of a nation with its virtue? The experiment, at least, is recommended by every sentiment which ennobles human nature. Alas! is it rendered impossible by its vices?

In the execution of such a plan nothing is more essential than that permanent, inveterate antipathies against particular nations and passionate attachments for others should be excluded, and that in place of them just and amicable feelings toward all should be cultivated. The nation which indulges toward another an habitual hatred or an habitual fondto its animosity or to its affection, either of which is sufficient to lead it astray from its duty and its interest. Antipathy in one nation against another disposes each more readily to offer insult and injury, to lay hold of slight causes of umbrage, and to be haughty and intractable when accidental or trifling occasions of dispute occur.

Hence frequent collisions, venomed and blood Hence frequent collisions, obstinate, envenomed and bloody contests. The nation prompted by ill will and resentment sometimes The nation impels to war the government contrary to the best calculations of policy. The government best calculations of policy. The government sometimes participates in the national propensity, and adopts through passion what reason would reject. At other times it makes the animosity of the nation subservient to projects of hostility, instigated by pride, ambition and other sinister and pernicious motives. The peace often, sometimes perhaps the liberty, of nations has been the victim.

So, likewise, a passionate attachment of one nation for another produces a variety of evils. Sympathy for the favorite nation. facilitating the illusion of an imaginary common interest in cases where no real common interest exists and infusing into one the enmities of the other, betrays the former into a participation in the quarrels and wars of the latter without adequate inducement or justification. It leads also to concession to the favority nevities of wireleases to the favorite nation of privileges denied to others, which is apt doubly to injure the nation making the concessions by unnecessarily parting with what tught to have been re-tained, and by exciting jealousy, ill will, and a disposition to retallate in the parties from whom equal privileges are withheld; and it gives to ambitious, corrupted or deluded citi-zens (who devote themselves to the favorite zens (who devote themselves to the rayorite nation) facility to betray or sacrifice the interests of their own country without odium, sometimes even with popularity, gilding with the appearances of a virtuous sense of obligation a commendable deference for public opinion or a laudable zeal for public good, the base or foolish compliances of ambition, computing or instantional computers or instantional comments. corruption or infatuation.

foreign influence in innuavenues to merable ways, such attachments are particularly alarming to the truly enlightened and independent patriot. How many opportunities do they afford to tamper with domestic factions, to practice the arts of seduction, to mislead public opinion, to influence or awe the public councils! Such an attachment of a small or councils! Such an attachment of a small or weak toward a great and powerful nation dooms the former to be the satellite of the latter. Against the insidious wiles of foreign influence (I conjure you to believe me, fellow citizens) the jealousy of a free people ought to be constantly awake, since history and experience prove that foreign influence is one of the most baneful foes of republican government. But that jealousy, to be useful, must be impartial, else it becomes the instrument of the very influence to be avoided, instead of a defense against it. Excessive partiality for one foreign nation and excessive distiality for one foreign nation and excessive dis-

like of another cause those whom they actuate to see danger only on one side, and serve to veil and even second the arts of influence on the other. Real patriots who may resist the intrigues of the favorite are liable to be-come suspected and odious, while its tools and dupes usurp the applause and confidence of the people to surrender their interests.

The great rule of conduct for us in regard to foreign nations is in extending our commercial relations to have with them as little political connection as possible. So far as we have already formed engagements let them be fulfilled with perfect good faith. Here let us

stop.

Europe has a set of primary interests which to us have none or a very remote relation. Hence she must be engaged in frequent con-troversies, the causes of which are essentially foreign to our concerns. Hence, therefore, it foreign to our concerns. Hence, therefore, it must be unwise in us to implicate ourselves by artificial ties in the ordinary vicisitudes of her politics or the ordinary combinations and collisions of her friendships or enmities.

Our detached and distant situation invites Our detached and distant situation invites and enables us to pursue a different course. If we remain one people, under an efficient government, the period is not far off when we may defy material injury from external annoyance; when we may take such an attitude as will cause the neutrality we may at any time resolve upon to be scrupulously respected; when belligerent nations, under the impossibilwhen beingerent nations, under the impossion ity of making acquisitions upon us, will not lightly hazard the giving us provocation; when we may choose peace or war, as our interest, guided by justice, shall counsel.

Why forego the advantages of so peculiar a situation? Why quit our own to stand upon foreign ground? Why, by interweaving our destiny with that of any part of Europe, entangle our peace and prosperity in the toils of European ambition, rivalship, interest, humor or caprice?

or caprice?

It is our true policy to steer clear of permanent alliances with any portion of the foreign world, so far, I mean, as we are now at liberty to do it; for let me not be understood as capable of patronizing infidelity to existing engagements. I hold the maxim no less applicable to public than to private affairs that honesty is always the best policy. I repeat, therefore, let those engagements be observed in their genuine sense. But in my opinion it is unnecessary and would be unwise to extend them

Taking care always to keep ourselves by suitable establishments on a respectable defensive posture, we may safely trust to temporary alliances for extraordinary emergencies.

Harmony, liberal intercourse with all nations are recommended by policy, humanity and interest. But even our commercial policy should hold an equal and impartial hand, neither seeking nor granting exclusive favors or preferences: consulting the natural course of things; diffusing and diversifying by gentle means the streams of commerce, but forcing in order to give trade a stable course, to define the rights of our merchants, and to enable the government to support them, conventional rules of intercourse, the best that present circumstances and mutual opinion will permit but temporary and liable to be from time to time abandoned or varied as experience and circumstances shall dictate; constantly keeping in view that it is folly in one nation to look for disinterested favors from another; that it must pay with a portion of its independence for whatever it may accept under that character; that by such acceptance it may place itself in the condition of having given equivalents for nominal favors, and yet of being rethe government to support them, conventional lents for nominal favors, and yet of being re-proached with ingratitude for not giving more. There can be no greater error than to expect

or calculate upon real favors from nation to nation. It is an illusion which experience must cure, which a just pride ought to discard

In offering to you, my countrymen, these counsels of an old and affectionate friend. I dare not hope they will make the strong and lasting impression I could wish—that they will centrol the usual current of the passions or prevent our nation from running the course prevent our nation from running the course which has hitherto marked the destiny of nations. But if I may even flatter myself that they may be productive of some partial benefit, some occasional good—that they may now and then recur to moderate the fury of party spirit, to warn against the mischiefs of foreign intrigue, to guard against the impostures of pretended patriotism—this hope will be a full recompense for the solicitude for your welfare by which they have been dictated.

How far in the discharge of my official duties I have been guided by the principles which have been delineated the public records and other evidences of my conduct must witness to you and to the world. To myself, the assurance of my own conscience is that I have at least believed myself to be guided by them.

In relation to the still subsisting war in Europe my proclamation of the 22d of April, 1793, is the index to my plan. Sanctioned by your approving voice and by that of your representatives in both houses of congress, the spirit of that measure has continually governed me, uninfluenced by any attempts to deter or divert me from it.

deter or divert me from it.

After deliberate examination, with the aid of the best lights I could obtain, I was well satisfied that our country, under all the circumstances of the case, had a right to take and was bound in duty and interest to take a neutral position. Having taken it, I determined as far as should depend upon me to a standard it with moderation, perseverance and framewers. firmness.

The considerations which respect the right to hold this conduct it is not necessary on this occasion to detail. I will only observe that, according to my understanding of the

matter, that right, so far from being denied by any of the belligerent powers, has been vir-tually admitted by all.

The duty of holding a neutral conduct may e inferred, without anything more from the be inferred, without anything more, from the obligation which justice and humanity impose on every nation, in cases in which it is free to act, to maintain involate the relations of peace and amity toward other nations.

peace and amity toward other nations.

The inducements of interest for observing that conduct will best be referred to your own reflections and experience. With me a predominant motive has been to endeavor to gain time to our country to settle and mature its yet recent institutions, and to progress without interruption to that degree of strength and consistency which is necessary to give it, humanly speaking, the command of its own fortunes. fortunes.

Though in reviewing the incidents of my administration, I am unconscious of intentional error, I am nevertheless too sensible of my error. I am nevertheless too sensible of my defects not to think it probable that I may have committed many errors. Whatever they may be, I fervently beseech the Almighty to avert or mitigate the evils to which they may tend. I shall also carry with me the hope that my country will never cease to view them with indulgence; and that, after forty-five years of my life dedicated to its service, with an upright zeal, the faults of incompetent abilities will be consigned to oblivion, as myself must soon be to the mansions of rest. Relying on its kindness in this as in other things, and actuated by that fervent love to-

things, and actuated by that fervent love to-wards it which is so natural to a man who views in it the native soil of himself and his progenitors for several generations, I antici-pate with pleasing expectation that retreat in which I promise myself to realize, without alloy, the sweet enjoyment of partaking, in the midst of my fellow citizens, the benign influence of good laws under a free government—the ever favorite object of my heart, and the benny reward as I trust of our my. and the happy reward, as I trust, of our mutual cares, labors and dangers,
GEO. WASHINGTON.

United States, 17th September, 1796.

## LINCOLN'S GETTYSBURG SPEECH.

Address at the dedication of Gettysburg cemetery, Nov. 19, 1863.

Fourscore and seven years ago our fathers brought forth on this continent a new nation, conceived in liberty and dedicated to the

non, conceived in neerty and dedicated to the proposition that all men are created edual. Now we are engaged in a great civil war, testing whether that nation, or any nation so conceived and so dedicated, can long endure, we met on a great battle field of that war. We have come to dedicate a portion of who here gave their lives that that nation might live. It is altogether fitting and proper might live. It is altogether fitting and proper that we should do this.

But, in a larger sense, we cannot dedicate might live.

we cannot consecrate—we cannot hallow—this ground. The brave men, living and dead, who struggled here have consecrated it, far

above our poor power to add or detract. The world will little note nor long remember what we say here, but it can never forcet what they did here. It is for us the living, rather, to be dedicated here to the unfinished work which they who fought here have thus far so nobly advanced. It is rather for us to be here dedicated to the great task remaining before us—that from these honored dead we take increased devotion to that cause for which they gray the last full measure of devotion. take increased devotion to that cause for which they gave the last full measure of devotion— that we here highly resolve that these dead shall not have died in vain—that this nation, under God, shall have a new birth of freedom— and that government of the people, by the people, for the people shall not perish from the earth.

# PROPORTIONATE USE

Relative frequency of the general use of the ! letters of the English language in writing: F ... W ... Y ... 120 H .. 540 R .. 528  $\begin{array}{c|c} 236 & \\ 190 & \\ \end{array}$ ..1,000 | H ∴  $\frac{770}{728}$ 88 D ..  $\begin{array}{c} 184 \\ 168 \end{array}$ 55 392 50 704 Ĩ. .. 360 . . Ġ .. 680 Ü 296 46 . .  $\tilde{2}\tilde{8}\tilde{0}$ 672 C M 272 670 of

The proportionate frequency of the use

letters as initials is as follows: ..1,194 | T 937 | D .. 571 F .. 505 I 388 298 L  $\frac{291}{282}$ 377 R 340 W 308 G  $\tilde{2}\tilde{6}\tilde{6}$ 

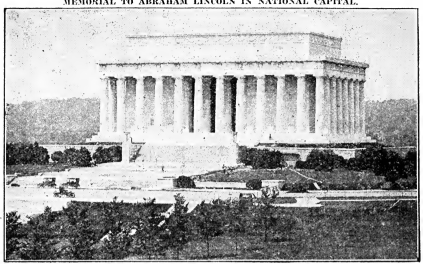
# LETTERS OF ALPHABET.

228 N .. 153 K ... 206 J ... 69 Y ... 172 Q ... 58 Z ... Ŭ .. 471X ..

## RACES OF THE WORLD.

The six great races of mankind according to Whitaker's Almanack are divided as follows: Mongolian ..... 655,000,000 645,000,000 Caucasian ..... 190,000,000 Negro 81,000.000 Semitic ..... Malayan Red Indian 52,000,000 23,000,000 

## MEMORIAL TO ABRAHAM LINCOLN IN NATIONAL CAPITAL.





MARBLE SHRINE IN WASHINGTON DEDI-CATED MAY 30, 1922.

The beautiful Lincoln memorial erected by the American nation on the banks of the Potomac was formally dedicated May 30. 1922. The completed structure was presented by Chief Justice Taft, chairman of the memorial commission, and was accepted on behalf of the government by President Warren G. Harding. The invocation and benediction were delivered by the Rev. Wallace Radcliffe pastor of the New York Avenue Presbyterian church, Washington, where Lincoln worshiped. Dr. Robert R. Moton of the Tuskegee institute paid a tribute to the emancipator of the negroace and Edwin Markham read his poem "Lin-The beautiful Lincoln memorial erected by paid a tribute to the emancipator of the negroace and Edwin Markham read his poem "Lincoln the Man of the People." Among those who attended the dedication were Robert T. Lincoln, the martyred president's son, and Mrs. Lincoln; Henry R. Bacon, architect of the memorial; Daniel Chester French, sculptor of the heroic scated figure of Lincoln placed in the center of the memorial, and Jules Guerin, designer of the allegorical frescoes. Others present were members of the Supreme court, foreign ambassadors and ministers and members of congress. Grand Army men. led members of congress. Grand Army men, led by Lewis S. Pileer, commander in chief, pre-sented the colors and laid symbols of the army and navy at the foot of the structure. A number of gray-clad Confederate veterans were seated along the colonade.

President Harding in his address laid stress on the fact that union and not emancipation was the supreme goal of Abraham Lincoln. "His faith was inspiring, his resolution commanding, his sympathy reassuring, his simulations of the supremental sympathy his simulation." manding, his sympathy reassuring, his simplicity enlisting, his patience unfailing. He was faith, patience and courage, with his head above the clouds, unmoved by the storms which raged about his feet."

Chief Justice Taft in his speech gave a history of the building of the memorial and described some of the features of the shrine. Between the lines of his address was given an impression of the feat of the designers in planting the company of the lines of the shrine. ning a \$3,000,000 memorial to Lincoln that is

LINCOLN STATUE BY DANIEL C. FRENCH.

recognized as one of the most beautiful structures of its kind in the world. Beautiful as it is, one of the most remarkable accomplishis, one of the most remarkable accompisiments of the designers, it is considered, is the fact that nothing about it is incongruous with the simple, homely character of the man it commemorates, conforming at the same time in stateliness with the capitol and the Wash-

in statemess with instance monument.

Nor has the memorial been complicated by the symbolism. The thirty-six pure Doric columns that uphold the roof from the exterior represent the thirty-six states in the union maintained by Lincoln, while above the columns forty-eight sculptured festoons typify te states of the union as constituted at The memorial was erected under the provisions of an act of congress approved Feb. 11, 1911. the states of the union as constituted at

present.

of Lincoln, heroic in proportions, looks ure of Lincoln, heroic in proportions, looks out through the columns in the direction of the capitol dome and the Washington monument with its reflection caught in the 1,000-foot long mirrored basin. The only other adornments within are Jules Guerin's frescoes, typifning "Emancipation" and "Reunion," and the Gettysburg address and extracts from the second inaugural inscribed on the walls.

Behind the statue is the following inscription .

"In this temple, as in the hearts of the people for whom he saved the union, the memory of Abraham Lincoln is enshrined forever."

# LEADING ART GALLERIES OF THE WORLD.

The following list includes only the principal collections of paintings and sculptures readily accessible to the public in Europe and America.

EUROPE.

Austria.
Academy of Art, Vienna. f Art, V Vienna. Albertina, Vienna. Imperial art gallery, Vienna. Liechtenstein gallery, Vienna. Hungary.
National gallery, Budapest.

Belgium. Museum, Antwerp. Palace of Fine Arts, Brussels. Musee Wiertz, Brussels.

Denmark. Thorvaldsen museum, Copenhagen. Ny-Carlsberg Glyptothek, Co-

penhagen. National art gallery, Copenhagen.

Louvre,\* Paris. Luxembourg, Paris.

Germany.
National gallery, Berlin.
Old and New museums, Ber-

lin Pergamon museum, Berlin. Emperor Frederick museum,

Old and No. Dresden. New Pinakothek,\*

Munich. Glyptothek, Munich.

Holland. Ryks museum, Amsterdam. Fodor museum, Amsterdam. Six Collection, Amsterdam. Six Conection, Amsterdam. Townhall, Haarlem. Lakenhal, Leyden. Boymans museum, Rotterdam. Mauritshuis, The Hague.

Vatican, \* Rome. Italy. Uffizi gallery,\* Florence. Pitti gallery,\* Florence. Brera gallery, Milan. Poldi museum, Milan. National museum, Naples. Academy of Fine Arts, Venice.

Norway. National gallery. Christiania.

Russia. Hermitage, Petrograd.

Spain. Museo del Prado,\* Madrid. Museo Provincial. Seville. Sweden.

National gallery, Stockholm. United Kingdom.

British museum, London. National gallery,\* London. Dore gallery, London. Walker art gallery, Liverpool. Art galleries, Glasgow.

AMERICA.

Canada. Fraser institute, Montreal. The Basilica, Quebec.

Mexico. National museum, City of Mexico.

United States.

Art institute, Chicago, Ill. Art museum, Cincinnati, O. Art museum, Cleveland, O. Art museum, Worcester, Mass. Carnegie institute, Pittsburgh, Pa

Corcoran art gallery, Washington, D. C. art gallery, Milwau-

Layton art gallery, Mily kee, Wis. Lenox collection, public brary, New York, N. Y

brary, New York, N. 1.
Metropolitan Museum of Art.\*
New York, N. Y.
Museum of Art, Toledo, O.
Museum of Fine Arts, Boston, Mass.

Museum of Fine Arts, St. Louis. Mo. New York Historical society. New York, N. Y. Pennsylvania Academy of Fine

Arts, Philadelpi \*Of first rank. Philadelphia, Pa.

# AMERICAN HALL OF FAME.

"The Hall of Fame for Great Americans" is the name of a building on University Heights in New York city, in which are inscribed on bronze tablets the names of famous American men and women. Nominations for the honor men and women. Nominations for the honor are made by the public and are submitted to a committee of 100 eminent citizens. In the case of men fifty-one votes are required and in the case of women forty-seven. The first balloting took place in October, 1900, when the following were chosen: George Washington.

Abraham Lincoln. Daniel Webster Benjamin Franklin. Ulysses S. Grant. John Marshall. Thomas Jefferson. Ralph W. Emerson. H. W. Longfellow. Robert Fulton. Horace Mann. Henry W. Beecher.

James Kent. Joseph Story. John Adams. Washington Irving. Jonathan Edwards. Samuel F. B. Morse. David G. Farragut. Henry Clay. Nathaniel Hawthorne. George Peabody. Robert E. Lee. Peter Cooper.

Eli Whitney. John J. Audubon. William E. Channing. Gilbert Stuart. Asa Gray.

Chosen in 1905. John Quincy Adams.
Jomes Russell Lowell.
William T. Sherman.
James Madison. John G. Whittier. Alexander Hamilton. Louis Agassiz. Mary Lyon. Emma Willard. Maria Mitchell. Chosen in 1910.

Harriet Beecher Stowe. Oliver Wendell Holmes. Edgar Allan Poe. James Fenimore Cooper. Phillips Brooks.

William Cullen Bryant. Frances E. Willard. Andrew Jackson. George Bancroft. John Lothrop Motley.

Chosen in 1915. Francis Parkman. Mark Hopkins. Elias Howe. Joseph Henry. Rufus Choate. Daniel Boone. Charlotte Cushman.

Chosen in 1920. Samuel L. Clemens (Mark Twain). Augustus St. Gaudens. James Buchanan Eads. Patrick Henry.
William T. G. Morton.
Roger Williams.
Alice Freeman Palmer.

## FLAG OF THE UNITED STATES. Executive order of May 29, 1916,

It is hereby ordered that national flags and only) the blue field should be at the right as union jacks for all departments of the government, with the exception noted under (a), shall conform to the following proportions:

conform to the following proportions:

Hoist (width) of flag, 1.9.

Fly (length) of flag, 1.9.

Hoist (width) of union, 7-13,

Fly (length) of union, 7-6,

Width of each stripe, 1-13,

(a) Exception: The colors carried by troops and camp colors shall be the sizes prescribed for the military service (army and navy).

Limitation of the number of sizes: With the exception of colors under note (a) the sizes of

exception of colors under note (a) the sizes of flags manufactured or purchased for the government departments will be limited to those

enument departments will be limited to those with the following hoists:

(1) 20 feet: (2) 19 feet (standard); (3) 14.35 feet; (4) 12.19 feet; (5) 10 feet; (6) 8.94 feet; (7) 5.14 feet; (8) 5 feet; (9) 3.52 feet; (10) 2.90 feet; (11) 2.37 feet; (12) 1.31 feet

(12) 1.31 feet. Union jacks: The size of the jack shall be the size of the union of the national flag with which it is flown.

The national flag of the United States now consists of thirteen alternate red and white stripes, representing the original thirteen states. and a blue field on which are forty-eight white stars arranged in six rows of eight stars each, representing the forty-eight states now consti-tuting the union. The last two stars were added in 1912 when New Mexico and Arizona were officially admitted as states.

Laws are in force in some of the states for-bidding the desecration or mutilation of the flag or its use in any way for advertising pur-poses. A federal law forbids the use of the national flag on trade-marks. The national flag was officially adopted by congress June 14, 1777. Accordingly June 14 is now generally observed as Flag day.

# WHEN AND HOW TO USE THE FLAG.

[By E. B. Wicklander.] The flag should not be raised before sunrise and should be lowered at sunset, but may fly at all times during war if intended for patriotic and not advertising purposes. In stormy weather it is considered unkind to permit the flag to fly except in battle, where it may wave night and day without regard for weather. for weather.

for weather.

The flag in times of peace is not permitted by correct usage to float all night except at the grave of Francis Scott Key, author of "The Star Spangled Banner."

Displaying the Flag—The flag, out of doors, should be flown from a pole whenever possible, or a wire or rope. In the United States army all flags are suspended from poles and in no other way. The blue field is The blue field is no other way. and in no other way. The blue field is placed farthest from the house displaying it. except when facing a parade, with the flag suspended across the street with the stripes perpendicular, in which case the blue field goes in the upper left hand corner as viewed by the parade. and in

by the parade.

While raising or lowering the flag, it must not touch the ground; care for it tenderly and respectfully.

Driving nails in the flag to hold it in place is considered wrong. Preferably it should be tied with red, white or blue cord, or tricelered cord. colored cord.

Colers on Parade—When the colors are passing on parade or in review the spectator should, if walking, halt; if sitting, are stand at attention and uncover; men to reshould, if waiting, fait; if sitting, arise, stand at attention and uncover; men to remove their hats and women to bow their heads. All military men are required to heads. All m stand at salute.

in Decoration-When the flag is hung vertically (so it can be viewed from one side a fine of \$100.

only) the blue field should be at the right as one faces it. When hung horizontally the field should be at the left. The flag should never be placed below a person sitting.

Desceration of the Flag—No advertisement or lettering of any sort should ever be placed upon the flag, or any object, especially merchandise for sele, placed upon it; nor should it ever be used as a trade-mark. It should not be worn as the whole or part of a costume, and when worn as a badge it should be small and pinned over the left breast or to the left collar lapel.

When worn as an emblem on the coat or other garment, no other token should be worn above it.

above it.

The flag in any form should never appear on towels, handkerchiefs, aprons or other utilitarian clothes of any kind, nor used as a table

When Portrayed—The flag when portrayed by an illustrative process should always have the staff so placed that it is at the left of the picture, the fabric floating to the right. In crossing the flag with that of another na-tion, the United States flag should be at the

right.
Used as a Banner—When the flag is used as a banner, the blue field should fly to the north in streets running east and west, and

north in streets running east and west, and to the east in streets running north and south. Half-Mast or Used on a Bier-Before placing the flag at half-mast on Memorial day or when officially required as a symbol of mourning, it must have been raised to the top of pole or staff and then lowered at or near the center of the staff.

When the flag is placed over a bier or casket, the blue field should be at the head. On Memorial day, May 30—The national flag should be displayed at half-mast until noon, then hoisted to the top of the staff, where it

should be displayed at half-mast until noon, then hoisted to the top of the staff, where it remains until sunset.

Days When the Flag Should Be Flown-Washington's birthday, Feb. 22; Lincoln's birthday, Feb. 12; Lincoln's birthday, Feb. 12; Mothers' day, second Sunday in May; Memorial day, May 30; Flag day, June 14; Independence day, July 4; also many local patriotic anniversaries.

## FLAG DISPLAY DAYS IN CHICAGO.

In accordance with an order issued May 8, 1915, the American flag should be hoisted on the buildings of Chicago under the jurisdiction of the city government on all election days and on the following anniversaries:
Feb. 12—Lincoln's birthday,
Feb. 15—Sinking of the Maine,
Feb. 22—Washington's birthday,
April 19—Battle of Lexington,
May 30—Memorial day

June 14—Flag day.
June 17—Battle of Bunker Hill.
July 4—Independence day.
Oct. 9—Chicago day.

Oct. 12—Columbus day, Oct. 12—Columbus day, Oct. 17—Battle of Saratoga. Oct. 19—Surrender of Yorktown. Nov. 25—Evacuation of Yorktown.

On all the foregoing dates the flag should be hoisted at full mast, with the exception of Memorial day and the anniversary of the sinking of the Maine, when it should be at halfmast. The hours of displaying the flag are from sunrise to sunset.

from sunrise to sunset.

By an ordinance passed Feb. 5, 1917, by the Chicago city council, the playing of the "Star Spangled Banner" in public places in any way except as an entire and separate composition and without embellishments of national or other melodies is prohibited. The playing of the air as dance music or for an exit march is also prohibited. Violation of the ordinance by proprietors or performers is punishable by a fine of \$100

# PRESIDENTS AND THEIR CABINETS.

PRESIDENT AND VICE-PRESIDENT.	Secretary of state.	Secy. of treasury.	Secretary of war.
*George Washington.*John Adams1789	T. Pickering1795	Oliver Wolcott1795	T. Pickering1795 Jas. McHenry1796
John AdamsThomas Jefferson1797	T. Pickering1797 John Marshall1800	Oliver Wolcott1797 Samuel Dexter1801	Jas. McHenry. 1797 John Marshall 1800 Sam'l Dexter. 1800 R. Griswold 1801
*Thomas Jefferson Aaron Burr 1801 *George Clinton 1805	James Madison1801	Samuel Dexter 1801 Albert Gallatin 1801	H. Dearborn1801
*James Madison†George Clinton180 Elbridge Gerry1815	Robert Smith1809 James Monroe1811	Albert Gallatin. 1809 G. W. Campbell. 1814 A. J. Dallas 1814 W. H. Crawford. 1816	J. Armstrong1813 James Monroe.1814
*James Monroe*D. D. Tompkins 1817	J. Q. Adams 1817	W. H. Crawford .1817	Isaac Shelby1817 Geo. Graham1817 J. C. Calhonn1817
John Q. Adams*John C. Calhoun1825	Henry Clay1825	Richard Rush1825	
*Andrew Jackson:John C. Calhoun . 1824 Martin Van Buren. 1835	M. Van Buren1829 E. Livingston1831 Louis McLane1833 John Forsyth1834	Sam. D. Ingham. 1829 Louis McLane 1831 W. J. Duane 1833 Roger B. Taney. 1833 Levi Woodbury. 1834	John H. Eaton. 1829 Lewis Cass 1831
Martin Van BurenR. M. Johnson1837		Levi Woodbury1837	
†Wm. H. HarrisonJohn Tyler 1841	Daniel Webster1841	Thos. Ewing1841	John Bell1841
John Tyler1841	Daniel Webster1841 Hugh S. Legare1843 Abel P. Upshur1843 John C. Calhoun.1844	Thos. Ewing1841 Walter Forward.1841 John C. Spencer1843 Geo. M. Bibb1844	J. C. Spencer1841
James K. PolkGeorge M. Dallas1845	James Buchanan 1845	Robt. J. Walker.1845	Wm. L. Marcy. 1845
Zachary Taylor Millard Fillmore 1848	John M. Clayton.1849	Wm.M.Meredith 1849	
Millard Fillmore1850	Daniel Webster1850 Edward Everett1852	Thomas Corwin 1850	C. M. Conrad1850
Franklin Pierce †William R. King 1853		James Guthrie1853	
James Buchanan J. C. Breckinridge 1857	Lewis Cass1857 J. S. Black1860	Howell Cobb1857 Philip F.Thomas.1860 John A. Dix1861	John B. Floyd1857 Joseph Holt1861
*†Abraham LincolnHannibal Hamlin1861 Andrew Johnson1865	W. H. Seward1861		S. Cameron1861 E. M. Stanton1862
Andrew Johnson 1865	W. H. Seward1865	HughMcCulloc.1.1865	E. M. Stanton. 1865 U. S. Grant. 1867 L. Thomas. 1868 J. M. Schofield. 1868
*Ulysses S. GrantSchuyler Colfax 1865 †Henry Wilson 1875	E. B. Washburne. 1869 Hamilton Fish 1869	Geo. S. Boutwell. 1869 W.A.Richardson.1873 Benj. H. Bristow.1874 Lot M. Morrill1876	J. A. Rawlins. 1869 W. T. Sherman. 1869 W. W. Belknap. 1869
Rutherford B.Hayes.Wm. A. Wheeler1877		John Sherman1877	G. W. McCrary 1877 Alex. Ramsey 1879
tJames A. Garfield Chester A. Arthur 1881	James G. Blaine. 1881	Wm. Windom1881	R. T. Lincoln1881
Chester A. Arthur	F. T. Frelinghuy- sen1881	Chas. J. Folger1881 W. Q. Gresham1884 Hugh McCullocb.1884	R. T. Lincoln1881
Grover Cleveland†T.A.Hendricks1885		Daniel Manning 1885 Chas.S. Fairchild 1887	W. C. Endicott. 1885
Benjamin HarrisonLevi P. Morton1889	James G. Blaine. 1889 John W. Foster 1892	Wm. Windom1889 Charles Foster1891	S. B. Elkins1891
Grover ClevelandAdlai E. Stevenson1893	Richard Olney 1895	John G. Carlisle1893	D. S. Lamont1893
*†William McKinley.†Garret A. Hobart1897 TheodoreRoosevelt1901	[JOHH Hay1898		Elihu Root1899
Theodore Roosevelt	Liohn Havt 1901	Lyman J. Gage1901 Leslie M. Shaw1902 G. B. Cortelyou1907	Elihu Root1901 Wm. H. Taft1904 Luke E. Wright1908
William H. Taft†James S. Sherman.1909	P. C. Knox1909	F. MacVeagh1909	J.M.Dickinson, 1909 H. L. Stimson, 1911
*Woodrow Wilson*Thos. R. Marshall 1913	Wm. J. Bryan1913 Robert Lansing1915 BainbridgeColby1920	W. G. McAdoo1918 Carter Glass1918 D. F. Houston1920	L. M. Garrison 1913
Warren G. HardingCalvin Coolidge192			

# PRESIDENTS AND THEIR CABINETS.-CONTINUED.

Secretary of navy.	Secretary of interior.	Postmaster-general.	Attorney-general.	Other members.
	Established March 3, 1849.	Samuel Osgood1789 Timothy Pickering1791 Jos. Habersham1795	E. Randolph178 Wm. Bradford179 Charles Lee179	Secretary of agriculture.
Benj. Stoddert1798		Jos. Habersham1797	Theo. Parsons1801	Tasta Diastieu
Benj. Stoddert1801 Robert Smith1801 J. Crowninshield1805		Jos. Habersham1801 Gideon Granger1801	Levi Lincoln1801 Robt. Smlth1805 J. Breckinridge1805 C. A. Rodney1807	N T Col 100
Paul Hamilton 1809 William Jones 1813 B.W.Crowninshield 14 B.W.Crowninshield 17		Gideon Granger1809 R. J. Meigs, Jr1814	Trionald Truon	VV 115011
Smith Thompson. 1818 S. L. Southard 1823		R. J. Meigs, Jr1817 John McLean1823	William Wirt1817	E. T. Mere- dith192 H.C. Wallace. 192
S. L. Southard1825		John McLean1825	William Wirt1825	H
John Branch1829 Levi Woodbury1831 Mahlon Dickerson.1834		Wm. T. Barry1829 Amos Kendall1835	John M. Berrien. 1823 Roger B. Taney. 1831 B. F. Butler 1833	
Mahlon Dickerson.1837 Jas. K. Paulding1838		Amos Kendall 1837 John M. Niles1840	Fellx Grundy1838 H. D. Gilpin1840	
George E. Badger 1841		Francis Granger1841		
George E. Badger 1841 Abel P. Upshur 1841 David Henshaw 1843 Thomas W.Gilmer.1844 John Y. Mason 1844		Francis Granger 1841 C. A. Wickliffe 1841	Hugh S. Legare1841 John Nelson1845	t)
George Bancroft1845 John Y. Mason1846		Cave Johnson 1845	John Y. Mason 1846 Nathan Clifford 1846 Isaac Toucey 1846	3
William B.Preston.1849	Thomas Ewing1849	Jacob Collamer1849	Reverdy Johnson 1849	commerce and
William A. Graham.'50	A. H. H. Stuart1850	Nathan K. Hall1850 Sam D. Hubbard1852	J. J. Crittenden1850	14501.
		James Campbell1853		Established
		Aaron V. Brown 1857	J. S. Black 1857	Feb. 14, 1903.
≱ideon Welles1861	Caleb B. Smith1861 John P. Usher1863	Joseph Holt1859 Horatio King1861 Montgomery Blair.1861 William Dennison.1864	Edward Bates1861 Titian J. Coffey1863	telyou1903 Victor H. Met-
Fideon Welles1865	John P. Usher1865 James Harlan1865 O. H. Browning1866	William Dennison.1865 A. W. Randall1866	James Speed1865 Henry Stanbery . 1866 Wm. M. Evarts1868	Chas. Nagel190
Adolph E. Borie 1869 Feorge M.Robesou 1869	Jacob D. Cox1869 Columbus Delano1870 Zach Chandler1875	J. A. J. Creswell1869 Jas. W. Marshall1874 Marshall Jewell1874 James N. Tyner1876	MIPHOTIO I MI CONTROLO	(Department)
		Qavid M. Key1877 Horace Maynard1880		divided, 1913.)
$\overline{W}$ . E. Chandler1881	Henry M.Teller1881	T. L. James1881 T. O. Howe1881 W. Q. Gresham1883	B.H. Brewster1881	
		Frank Hatton1884 Wm. F. Vilas1885 D.M.Dickinson1888		Secretary of commerce.
				William C.Red-
Hilary A. Herbert 1893 I	Hoke Smith1893 D. R. Francis1896	J. Wanamaker1889 W. S. Bissell1893 W. L. Wilson1895 James A. Garv1897	R. Olney1893 J. Harmon1895	Joshua W. Alexander .1919 H. C. Hoover .1921
I Di Bongo	E.A.Hitchcock1899	Chas. E. Smith1898	J. W. Griggs1897 P. C. Knox1901	21. O. 1100 VCI.1921
ohn D. Long1901 I Wm. H. Moody1902 J Paul Morton1904	E.A.Hitchcock1901 J. R. Garfield1907	Chas. E. Smith1901 Henry C. Payne1902 Robt. J. Wynne1904	P. C. Knox 1901 W. H. Moody 1904 C. J. Bonaparte 1907	46
Victor H. Metcalf.1907 C. H. Newberry1908		Robt. J. Wynne 1904 G.B. Cortelyou 1905 G. von L. Meyer 1907		Secretary of labor.
3. von L. Meyer1909	R. A. Ballinger1909 W. L. Fisher1911	F. H. Hitchcock1909	G.W.Wickersh'm1909	Established March 4, 1913.
osephus Daniels.1913 I	F. K. Lane1913 J. B. Payne1920	A. S. Burleson 1913	J.C.McReynolds.1913 Phos.W.Gregory.1914 A. M. Palmer1919	William B.Wil- son1913 Jas. J. Davis. 1921
7.1 1001	A R Foll 1091	Will H, Hays 1921	H M Daugherty 1991	

### THERMOMETERS COMPARED.

There are three kinds of thermometers, with varying scales, in general use throughout the world—the Fahrenheit, Reaumur and centitheir scales compare as follows:
Thermometer.
Freezing pt.
Boiling pt.

212 degrees 80 degrees 100 degrees Fahrenheit ......32 degrees Reaumur .....zero entigrade .....zero 100 degrees
In the adjoining column is a cut showing Centigrade

at a glance how the scales compare with each other. The Reaumur (R) scale is in the middle with the Fahrenheit (F) and the centigrade (C) scales on either side.

COMPARATIVE SCALES.

C. F.	ī C.	F.	C.	F.
-30 =22.0	-9=	15.8	12=	53.6
-29 =20.2				
-28 =18.4				
-27 =16.6				59.0
-26 =14.8				60.8
-25 =13.0				62.6
-24 =11.2				64.4
-23 = 9.4				66.2
-22 = 7.6				68.0
-21 = 5.8		32.0		69.8
-20 = 4.0	1=	33.8	22 =	71.6
-19 = = 2.2	2 =	35.6	23 =	73.4
-18 = 0.4	3=	37.4	24=	75.2
-17 = 1.4	4=	39.2	25=	77.0
-16 = 3.2		41.0		78.8
-15= 5.0		42.8		80.6
-14 = 6.8	~=··	44.6		82.4
-13= 8.6	8	46.4		84.2
				86.0
-12= 10.4		48.2		
-11 = 12.2		50.0		122.0
		51.8		212.0
Rear	umur to	Fahrenl	nei <b>t.</b>	

Fanrenness, F. 11.7 12 = ... 59.0 .14.0 13 = ... 61.2 .16.25 14 = ... 63.5 ... 63.5F. 35.5 33.2 R. 30 =29 = ...31.0 28 = .-28.7 -26.5 -24.2  $\tilde{27} = ...$  $\tilde{26} = .$  $\tilde{4} = \dots \tilde{2}\tilde{3}\tilde{.0}$ 25=..- $17 = \dots 70.2$   $18 = \dots 72.5$  $19 = \dots .74.7$  $\begin{vmatrix} 22 = & ... & 81.5 \\ 23 = & ... & 83.7 \end{vmatrix}$ -19 = ... -10.7 -18 = ... -8.5 -17 = ... -6.2 $24 = \dots 86.0$  $25 = \dots .......88.$  $4 = \dots .41.0$ -6.2 -4.0 -1.7 0.5 2.7 5.0 7.2  $5 = \dots 43.2$  $26 = \dots .90.5$ -16=.. - $6 = \dots 45.5$   $7 = \dots 47.7$ .îš=..  $-14 = \dots$ 8=....50.0 9=....52.2 -13=.. -12 = ... -11 = ... $7.2 \mid 10 = \dots 54.5 \mid 50 = \dots 144.5$  $9.5 \mid 11 = \dots 56.7 \mid 100 = \dots 257.0$ -10=..

FORMULAS FOR EQUIVALENTS. The degrees on one scale are reduced to their equivalent on another by these formulas: Fahrenheit to Reaumur—Subtract 32, multi-

ply by four-ninths.
Fahrenheit to Centigrade—Subtract 32, mul-

rancement to centifrace—Subtract 32, multiply by five-ninths.

Reaumur to Fahrenheit—Multiply by nine-fourths, add 32.

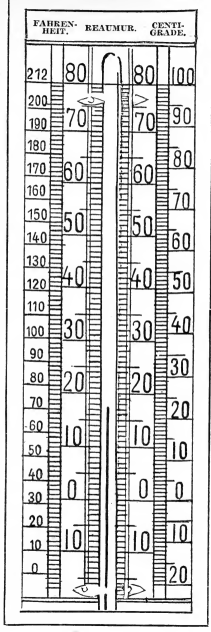
Reaumur to Centigrade - Multiply by fivefourths. Centigrade to Fahrenheit-Multiply by nine-

fifths, add 32 Centigrade to Reaumur-Multiply by fourfifths.

WEDDING ANNIVERSARIES.

First—Cotton. Second—Paper. Third—Leather. Fifth—Wooden. Seventh-Woolen. Tenth-Tin Twelfth-Silk and fine linen.

Fifteenth—Crystal. Twentieth—China. Twenty-fifth-Silver. Thirtieth-Pearl. Fortieth—Ruby. Fiftieth—Golden Seventy-fifth—Diamond



DISTANCES BETWEEN AMERICAN CITIES.
By the shortest usually traveled railroad routes. [Compiled from the war department's official table of distances.]

From	New York.	Chicago.	Phila- delphia.	St. Louis.	Boston.	Baltimore	Cleveland	Buffalo.	San Fran- cisco.	Pitts- burgh.	Cincin- nati.	Milwau- kee.	dew Or leans.	Washing- ton.	Minneap- olis
													Z		
То	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.	Mls.
Albany	145	832	236	1,028	202	333	480	297	3.106	567	724	917	1,517	1,142	1,252
Atlanta	876	733	785	611	1,106	688	736	919	2,805	805	492	818	496	648	1,158
Baltimore	188	802 1.034	97 321	934	418	****	474	398	3.076	334	593	887	1.184	40	1,222
Boston	217 442	1,034 525	416	1,230	499	418 398	682 183	499	3,308 2,799	674	926 427	1,119	1,602	458 438	1,454 945
Buffalo Chicago	912	525	821	751 284	1.034	802	357	525	2.199	270 468	298	610	1,256 912	790	420
Cincinnati	757	298	666	341	926	593	244	427	2.572	313	200	85 383	829	553	718
Cleveland	584	357	493	548	682	474		183	2.631	135	244	442	1.073	437	777
Columbus, O	637	314	546	428	820	511	138	321	2.588	193	116	399	935	471	734
Denver	1.934	1,022	1,843	916	2,056	1,850	1,379	1.537	1.371	1,490	1,257	1.107	1,347	1,810	884
Detroit	693	272	669	488	750	649	173	251	2.546	321	263	357	1.092	655	692
Duluth	1,391	479	1,300	728	1,513	1.281	701	1,004	2,238	947	777	422	1,447	1.269	162
El Paso	2,310	1,465	2,219	1,245	2.414	2,179	1,703	1,915	1.287	1,866	1,586	1,550	1,195	2.139	1.521
Galveston	1,792	1.144	1.691	860	2,012	1,594	1,408	1,591	2,157	1.481	1,157	1,229	410	1,554	1,340
Grand Rapids, Mich	821	178	815	462	878	796	332	379	2.452	462	308	263	1.090	764	598
Helena	2,452			1,549	2,574	2,342	1,897 283	2,065	1.250	2,008	1,838	1.455	2,152	2,320	1,119
Indianapolis	825	183	734 892	240	965	704	1,085	466	2.457	381	111	268	888	664	603
Jacksonville, Fla Kansas City	983 1,342	1,097 458	1,251	975 277	1,213 1,466	795 1,211	755	1,193	3.098 1,981	1,057 898	841 618	1,182	616 880	755 1,171	1,517 573
Los Angeles			3,058	2,084	3,273	3,018	2,562	$\frac{967}{2,774}$	475	2,705	2,425	543 2,350	2,007	2,978	2,301
Louisville	871	304	780	274	1.040	703	358	541	2,468	427	114	389	778	663	724
Memphis		527	1,066	311	1.387	969	738	921	2,439	807	494	612	396	929	897
Milwaukee	997	85	906	369	1.119	887	442	610	2,359	553	383	012	997	875	335
Minneapolis		420	1,241	586	1,454	1,222	777	945	2.096	888	718	335	1,285	1,210	
Mobile	1,231	929	1,140	647	1,461	1,043	1,029	1,212	2,623	1,098	785	1.014	141	1,003	1,233
Montreal	386	841	477	1,051	330	574	623	434	3,115	704	826	926	1,655	614	1,125
Newark, N. J	9	903	82	1,056	226	179	575	405	3,177	435	748	988	1,363	219	1,323
New Haven	76	980	167	1.141	140	264	628	445	3,254	520	833	1,065	1,448	304	1,400
New Orleans		912	1,281	699	1,602	1,184	1,073	1,256	2.482	1,142	829	997	* * * * * * *	1,144	1,285 1,332
New York		912 1,494	2,315	1,065 1,414	217 2.528	188 2,296	584 1.851	2.019	3,186 780	1,962	757	997	1.372 1.891	228 2,284	1,332
Ogden Omaha		493	1,314	413	1,527	1,295	1,750	1,018	1.781	961	1,792 791	1,579 578	1.080	1,283	381
Philadelphia	91	821	1,012	974	321	97	493	416	3,095	353	666	906	1,281	137	1.241
Pittsburgh			353	621	674	334	135	270	2.742	000	313	553	1,142	302	888
Portland, Me	332	1.149	436	1.345	115	533	797	614	3,423	789	1,041	1.234	1.717	573	1.569
Portland, Ore	3,204	2,292	3.113	2,212	3,326	3,094	2,649	2,817	772	2,760	2,590	2,378	2.746	3,082	2,042
Providence	190	1.034	281	1,230	45	378	682	499	3,308	634	926	1,119	1.562	418	1,454
Quebec	530		621	1,343	402	718	795	612	3,287	876	1,039	1,098	1,827	786	1.438
Richmond, Va Rochester, N. Y St. Joseph, Mo	343		252	918	573	155	553	<b>5</b> 53	3,153	417	581	964	1,046		1.299
Rochester, N. Y	373		361	799	430	354	251	68	2.877	338	495	688	1.324	394	1,023
St. Joseph, Mo	1,392		1,301	327	1,474	1,261	875	1,058	1,867	948	668	555	941	1,221	485
St. Louis	1,065 1,322	284 410	974 1.231	576	1,230 1,444	934	548 767	731 935	2,194 2,086	621 878	341 708	369 325	699 1.275	894 1.200	586 10
St. Paul San Antonio			1.852	920		1,755		1.651	1.911	1.541	1.217	1.289	571		1.320
San Francisco			8,095		3,308	3,076	2.631	2,799	1,511	2,742	2,572	2,359	2.482		2.096
Seattle		2,239	3,060	2,332	3,273	2,941	2.596	2,764	957	2.707	2,537	2,154	2.931		
Spokane	2,812	1.900	2,721	1,932	2,934	2,702	2,257	2,425	1,205	2,368	2,198	1.815	2.535	2,690	479
Springfield, Mass	l 139	935	230	1,131	99	327	583	400	3.209	583	827	1.020	1.511		1.355
Tampa, Fla	1,195	1,309	1,104	1,187	1,425	1.007		1,405	3.310	1,269	1,053	1.394	828	967	1,729
Toledo	705		615	437	795		113	296	2.518	261	203	329	1.032		
Washington	228	790	137	894	459	40	437	438	3.064	302	553	875	1.144	l	1,210

DISTANCES BETWEEN	GREAT SEAPORTS.
To Principal European Ports.	North- South
Distances in nautical miles traversed by full	ern. ern.
powered steamships in traveling from Boston,	Philadelphia (Market street wharf) to-
New York, Philadelphia and Baltimore to Lon-	Glasgow
don, Liverpool, Glasgow, Antwerp, Hamburg and	Antwerp
Havre by northern and southern routes, [Com-	Hamburg3,763 3,873
puted by United States hydrographic office.]	Havre
From- North- South-	Baltimore (the basin) to— London
Boston (Boston lightship) to— ern. ern.	
London	Liverpool
Liverpool	Antwerp
Glasgow	Hamburg
Antwerp	Havre
Hamburg3.446 3.565	From Other European Ports.
Havre2,990 3,109	Glasgow (Greenock) to—
New York (the Battery) to—London.3,313 3,423	Montreal by south of Cape Race.2.864 2.864
Liverpool	St. John, New Brunswick2.673 2.830
Glasgow	Boston (navy yard)2.776 2.934
Antwerp	New York (the Battery)2,951 3,099
Hamburg3,620 3,730	Philadelphia
Havre	Baltimore
Philadelphia (Market street wharf) to-	Newport News3,135 3,283
London3,456 3,566	New Orleans4,486 4,532
Liverpool	I Galveston4,662 4,708

From-	North-	South-	all-water routes. [Fro	m "Tran	enortatio	n Dantas
Southampton to-	ern.	ern.	and Systems of the V	Vorld '	by O D A	n Koutes
Montreal	3.059	3.059	the bureau of statisti	og Wag	hington	nerin or
St. John, New Brunswick	2.817	2.923	New	Co, II as		
Boston (navy yard)	2.920	3.027		New	_ San I	Pt.Town-
New York (the Battery)	3.095	3.192	Aden York,	Orleans	. Francisc	
Philadelphia	3.248	3.345	Aden 6.532	7,870	11,500	11,300
Baltimore	3 402	3.499	Antwerp 3.358	4.853	13.671	14.446
Newport News	3 279	3,376	Batavia10,182		7,800	7,600
New Orleans	4 620	4.625	Bombay 8,120	9,536	9,780	19,580
Galveston	4 796	4.801	Brest 2,954	4,458	13,209	13,984
Bremen to-Montreal	3 534	3.534	Buenos Aires. 5.868	6,318	7,511	8.286
St. John, New Brunswick	3 202	3,398	Calcutta 9.830	11,239	8.990	8.896
Boston (navy yard)		3.502	Callao 9,603		4.012	4.769
New York (the Battery)	3 570	3.667	Cape Town 6.815	7,374	10.454	11,229
Philadelphia	9770	3.820	Colombo 8,610	10,146	8,900	8,700
Politimore	9 977	3.851	Colon 1,981	1,380	*3.324	*4.090
Baltimore			Gibraltar 3,207	4.576	12,734	13.509
Newport News	3,754	3,851	Hamburg 3,620	5.243	13.998	14.773
New Orleans		5.100	Havana 1.227	597	12,900	13.675
Galveston	5.271	5.276	Havre 3.164	4.760	13.307	14.082
Rotterdam to-Montreal	3,293	3,293	Hongkong11.610	12 892	6.086	5,886
St. John, New Brunswick		3,157	Honolulu13.269	13.719	2.097	2.370
Boston (navy yard)	3,154	3.261	Liverpool 3.070	4.553	13.503	14.278
New York (the Battery)		3,426	Manila11.556	12,946	6.289	5.993
Philadelphia		3,579	Marseilles 3.876 Melbourne 12.670	5.266	13.324	14.099
Baltimore	3,636	3,733	Melbourne12.670	12.933	7.040	7.311
Newport News	3,513	3.610	Naples 4.172	5.561	13.699	14.474
New Orleans	4,854	4.859	New Orleans 1.741	0,001	13.539	14.298
Galveston	5,030	5.035	New York	1.741	13.089	13.848
Copenhagen (via English channe	1) to—		Nome15.840	16.249	2.705	2.350
Montreal	3,834	3,834	Odessa 5,370	6.760	14.897	15.672
St. John, New Brunswick	3.592	3,698	Pernambuco 3,696	3.969	9.439	10.214
Boston (navy yard)	3,695	3,802	Petrograd 4,632	6.223	†14.960	
New York (the Battery)	3,870	3,967	Port Said 5,122	6.509	12.810	†15,730
Philadelphia		4.120	Port Townsend 13.848	14,298	775	12,610
Baltimore	4,177	4,274	Punta Arenas. 6,890	7.340	6,199	6.958
Newport News	4.054	4.151	Panama*2.028	*1.427	3.277	
New Orleans	5.395	5.400	Rio de Janeiro, 4,778	5.218		4,052
Galveston	5.571	5.576	San Francisco13.089	13.539	8,339	9,114
Marseilles to-Montreal	3,873	3.873	San Juan, P. R. 1,428		140146	775
St. John, New Brunswick	3.605	3.620	San Juan, F. R. 1,428	1.539	12,199	12,974
Boston (navy yard)		3.724	Singapore10,170	11.000	7.502	7.206
New York (the Battery)		3.889	Sitka14,391	14,041	1,302	733
Philadelphia	4.036	4.042	Shanghai12.360		5,550	5,290
Genoa to-Montreal	4.040	4.040	Tehuantepec . \$2,036	‡812	\$12.189	12.964
St. John, New Brunswick		3.787	Valparaiso 8.460	8.733	5,140	5.902
Boston (navy yard)	3.875	3,891	Vladivostok17,036	17,445	4.706	4.357
New York (the Battery)	.4.050	4.056	Wellington11.500	11,773	5,909	6.415
General Table.	,000	2,500	Yokohama13,040	14,471	4,536	4.240
Nautical miles from New York	3T 0		*Via Panama canal.	4 4 2 2 2		4774
Naddeal miles from New York	. new ()	means.	- via Panama Canai.	TAUDI	oaimateiv	. iEast-

Nautical miles from New York, New Orleans, San Francisco and Port Townsend by shortest ern end railroad. ¶Western end.

### FASTEST VOYAGES ACROSS THE ATLANTIC.

Queenstown to New York, Raunt's Rock to Ambrose channel lightship (short course), 4 days 10 hours 48 minutes, by the Mauretania, Sept. 11-15, 1910; long course (2,891 miles) 4 days 17 hours 6 minutes, Mauretania, Feb. 13-18. 1909.

New York to Queenstown, 4 days 13 hours of the Mauretania of the Mauretania course.

minutes, by the Mauretania, Sept. 15-20. 1909.

Hamburg to New York, 5 days 11 hours 54 minutes, by the Deutschland, Sept. 2-8, 1903. Cherbourg to New York, 5 days 9 hours 20 minutes, by the Mauretania, Aug. 6-12.  $\tilde{1}\tilde{9}2\tilde{2}$ 

New York to Cherbourg, 5 days 8 hours 56 minutes, by the Mauretania, April 27-May 1922.

Southampton to New York, 5 days 20 hours, by the Kaiser Wilhelm der Grosse, March 30-

Havre to New York, 6 days 1 hour 12 minutes, by La Provence, Sept. 6-13, 1907.

New York to Southampton, 5 days 17 hours

New York to Southampton, 5 days 17 hours 8 minutes, by the Kaiser Wilhelm der Grosse, Nov. 23-29, 1897.

New York to Havre, 6 days 2 hours 48 minutes, by La Provence, May 31-June 6, 1906.

New York to Plymouth (short course), 2.962 miles, 5 days 7 hours 28 minutes, by the Deutschland, Sept. 5-10, 1900; (long course), 3.080 miles, 5 days 9 hours 55 minutes, Kaiser Wilhelm II., Aug. 18-24, 1908.

Plymouth to New York, 5 days 15 hours 46 minutes, by the Deutschland, July 7-12, 1900.

Moville, Ireland, to Cape Race, N. F., 4 days 10 hours, by the Virginian (turbine), June 9-13, 1905.

9-13. 1905.
The best day's run by any steamer was 676 knots, made by the Mauretania, January, 1911, Distances: New York to Southampton, 3,100 miles; to Plymouth, 2,962 miles; to Queenstown, 2,800 miles; to Cherbourg, 3,047 miles; to Havre, 3,170 miles; to Hamburg, 3,820 miles.

# COINAGE MINTS AND ASSAY OFFICES.

Coinage mints of the United States are located in Philadelphia, Pa.; San Francisco, Cal., and Denver, Col. The government assay offices are in New York, N. Y.; Carson, Nev.; Denver, Col.; Boise, Idaho; Helena, Mont.; Charbon, Charbon, Charbon, Col.; Boise, Idaho; Helena, Mont.; Charbon, Cha

# LEGAL INTEREST RATE AND STATUTE OF LIMITATIONS.

I	NTER	EST.	LIMI	TATI	ons.		INTE	REST.	LIM	ITATI	ons.
STATE.	Legal rate	By contract.	Judg- ments.	Notes.	Accounts.	STATE.	Legal rate.	By contract.	Judg- ments.	Notes.	Accounts.
Alabama	C. 866668775666656665666	P. ct. 8 12 10 10 10 Any 6 10 10 3 12 7 8 10 10 10 10 10 10 10 10 10 10	Yrs. 20 10 10 4 5 5 20 12 20 5 15 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Yrs. *6 5 4 4 6 6 6 6 6 6 10 10 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Y 136000466000244466500000000000000000000000	Montana Nebraska Nevada New Jersey New Jersey New Mexico New York North Carolina North Carolina Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	7266666666666776688666666	P. ct. 12 10 12 6 6 10 8 10 10 6 Any 8 12 6 10 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Yrs. 10 5 6 20 20 77 20 10 10 5 10 21 5 10 10 10 10 8 8 20 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Yrs. 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Yrs. 4466646666666666835568

\*Under seal 10. †No law. ‡Negotiable notes 6, nonnegotiable 17.

# TABLE OF MONTHLY WAGES.

DAYS.	\$10	\$11	\$12	\$13	\$14	\$15	\$16	\$17	\$18	\$19	\$20	\$21	\$22	\$23	\$24	\$25
1	.38	.42	.46	.50	.54	.58	.62	.65	.69	.73	.77	.81	.85	.88	.92	.96
2	1.77	.85	.92	1.00	1.08	1.15	1.23	1.31	1.38 2.08	1.46 2.19	1.54	1.62	1.69	1.77	1.85	1.92
3	1.15 1.54	1.27 1.69	1.38 1.85	$\frac{1.50}{2.00}$	1.62 2.15	1.73 2.31	$\frac{1.85}{2.46}$	$\frac{1.96}{2.62}$	2.77	2.19	2.31 3.08	$\frac{2.42}{3.23}$	2.54 3.38	2.65 3.54	$\frac{2.77}{3.69}$	2.88 3.85
5	1.92	2.12	2.31	2.50	2.69	2.88	3.08	3.27	3.46	3.65	3.85	4.04	4.23	4.43	4.62	4.81
6	2.31	2.54	2.77	3.00	3.23	3.46	3.69	3.92	4.15	4.38	4.62	4.85	5.08	5.31	5.54	5.77
7	2.69	2.96	3.23	3.50	3.77	4.04	4.31	4.58	4.85	5.12	5.38	5.65	5.92	6.19	6.46	6.73
8	3.08	3.38	3.69	4.00	4.31	4.62	4 92	5.23	5.54	5.85	6.15	6.46	6.77	7.08	7.38	7.69
9	3.46	3.81	4.15	4.50	4.85	5.19	5.54	5.88	6.23	6.58	6.92	7.27	7.62	7.96	8.31	8.65
10	3.85 4.23	4.23 4.65	4.62 5.08	5.00 5.50	5.38 5.92	$\frac{5.77}{6.35}$	$\frac{6.15}{6.77}$	6.54 7.19	$\frac{6.92}{7.62}$	$7.31 \\ 8.04$	7.69 8.46	8.08 8.88	8.46	8.85 9.73	9.23 10.15	$\frac{9.62}{10.58}$
11 12	4.62	5.08	5.44	6.00	6.46	6.92	7.38	7.85	8.31	8.77	9,23	9.69	9.31 10.15	10.62	11.08	11.54
13	5.00	5.50	6.00	6.50	7.00	7.50	8.00	8.50	9.00	9.50	10.00	10.50			12.00	12.50
14	5.38	5.92	6.46	7.00	7.54	8.08	8.62	9.15	9.69	10.23	10.77	11.31	11.85	12.38	12.92	13.46
15	5.77	6.35	6.92	7.50	8.08	8.65	9.23	9.81	10.38	10.96	11.54	12.12	12.69		13.85	14.42
16	6.15		7.38	8.00	8.62	9.23	9.85	10.46	11.08	11.69	12.31				14.77	15.38
17	$6.54 \\ 6.92$	7.19	7.85 8.31	8.50 9.00	9.15 9.69	$\frac{9.81}{10.38}$	10.46 $11.08$	$\frac{11.12}{11.77}$	$11.77 \\ 12.46$	$12.42 \\ 13.15$	13.08 13.85	13.73 14.54			15.69 16.62	16.35 17.31
19	7.31	8.04	8.77	9.50	10.23	10.96	11.69	12,42	13.15		14.62				17.54	18.27
20	7.69				10.77	11.54	12.31	13.03	13.85		15.38			17.69	18.46	19.23
21	8.08	8.88	9.69	10.50	11.31	12.12	12.92	13.73	14.54	15.35	16.15	16.96	17.77	18.58	19.38	20.19
22	8.46		10.15		11.85	12.69		14.38	15.23	16.08	16.94		18.62		20.31	21.15
23	8.85		10.62			13.27	14.15	15.04	15.92	16.81	17.69				21.23	22.12
25	9.23	10.15	11.08 11.54	12.00	12.92	13,85	14.77	15.69	16.62	17.54 18.27	18.46 19.23				22.15 23.08	23.08 24.04
<i>ω</i> υ	0.04	10.00	11.04	14.00	10.40	12.90	10.001	10.00	14.01	10.41	10.40	40.10	61.10	44.14	20.00	47.UX

Per	Per	$\mathbf{Per}$	Per	Per	Per	Per.	Per	Per	Per	$\mathbf{Per}$	.er
year	. month.	week.	day.	year.	month.	week.	day.	year.	month.	week.	day.
\$20	is\$1.67		\$0.05	\$100	is\$8.33	\$1.92	\$0.27	\$180	is\$15.00	\$3.45	\$0.49
,25	2.08	.48	.07	105	8.75	2.01	.29	185	15.42	3.55	.51
30	2.50	.58	.08	110	9.17	2.11	.30	190	15.83	3.64	.52
35	2.92	67	.10	115	9.58	2.21	.32	195	16.25	3.74	.53
40	3.33	.77	.11	120	10.00	2.30	.33	200	16.57	3.84	.55
45	3.75	.86	.12	125	10.42	2.40	.34	205	17.08	3.93	.56
50	4.17	.96	.14	130	10.83	2.49	.36	210	17.50	4.03	.58
55	4.58	1.06	.15	135	11.25	2.59	.37	215	17.92	4.12	.59
60	5.00	1.15	.16	140	11.67	2.69	.38	220	18.33	4.22	.60
65	5.42	1.25	.18	145	12.08	2.78	.40	225	18.75	4.31	.62
70	5.83	1.34	.19	150	12.50	2.88	.41	230	19.17	4.41	.63
75	6.25	1.44	.21	155	12.92	2.97	.42	235	19.58	4.51	.64
80	6.67	1.53	.22	160	13.33	3.07	.44	240	20.00	4.60	.66
85	7.08	1.63	.23	165	13.75	3.16	.45	245	$\dots 20.42$	4.70	.67
90	7.50	1.73	.25	170	14.17	3.26	.47	250	20.83	4.79	.69
95	7.92	1.82	.26	175	14.58	3.36	.48				

TABLE OF YEARLY WAGES.

### SIMPLE INTEREST TABLE.

Note—To find the amount of interest at 2½ per cent on any given sum, divide the amount given for the same sum in the table at 5 per cent by 2; at 3½ per cent divide the amount at 7 per cent by 2, etc.

Tim	PO1 CC		00 ~	, 000	•	1	Days								Mo	nths			1
Amt.	Int.	1	2	3	4	5	6	7	8	9	10	20	1	2		4	5	6	Year.
	3					٠.	• •	٠.										1 2 3	3
0.1	4			• •	• •	• •	• •	• •	• •		• •	٠.			1	1	$\frac{1}{2}$ $\frac{2}{3}$	2	$\frac{4}{5}$
\$1	6	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	٠;	1 1	1	ž	ž	3	5
	7	• •	• •	• •	• •	• •	::	• •	• •		• •		$\frac{1}{1}$	i	1	$\frac{2}{2}$	ž	4	7
	3	÷	:-	•••	··-				··	• • •	··	<del>-:-</del>		1	1			3	6
	4	٠.		• •	• •	• •	• •	• •	• •	• •	• •	'i	i		2	2 2 3	$\frac{2}{3}$	4	8
\$2	$\tilde{5}$	::		::	::	::	::	::	::	::	• •	î	î	2	23	ã	4	$\frac{4}{5}$	10
•	6									• •		1.	1	$\frac{1}{2}$	3	4.	5	6	12
	7							٠.	• •		٠.	1	1		4	5	6	7	14
	3					· .			• •	٠			1	1	2	3	4	5	9
	4			• •	• •	• •	• •		• •	• •		i	1	2 3	3	4 5	5	6	$^{12}_{15}$
\$3	5	• •		• •	• •	• •	• •	• •	• •	• •	i	1	1	3	4	6	6 8	8 9	18 18
	$\frac{6}{7}$		• •	• •	• •	• •	• •	• •	• •	i	i	$\frac{1}{1}$	$\frac{1}{2}$	4	5	7	9	11	$\frac{10}{21}$
	3		···	··-	<u>··</u>	<u></u>			···				- <u>~</u>	2	3	4	5	6	12
	4	• •		• •	• •	• •	• •	• •	• •	• •	• •	i	î	2	4	5	6	8	16
\$4	5	::					• •	• •		i	į	î	2	$\tilde{z}$	4 5	7	8	10	20
-	6							٠.	1	1	- 1	1 2	$\frac{1}{2}$	4	6	8	10	12	24
	7						٠.	1	1	_1_	1			5	7	9	12	14_	28
	3						• •		• •		i	1	1	2	4	5	7	- 8	15
-	4	• •	• •	• •	• •	• •	• •	• •	'į	1	1	1	1	3	5 6	6	. 8	10 13	$\frac{20}{25}$
\$5	6	٠.		• •	• •	• •	i	i	i	1 1 1	Ť	- 5	$\frac{2}{3}$	<b>4</b> 5	8	$10^{8}$	$^{10}_{13}$	15	$\tilde{30}$
	7	::		• •	::		î	i	î	î	1 1	$\frac{1}{2}$	3	6	ğ	12	15	18	35
	3								_1_	1			2	5	7	10	12	15	30
	4	::		::	::	::	i	i	1		ĩ	$\tilde{2}$	2 3	6	10	13	16	20	40
\$10	5			٠,	٠.	1	1	1	1	2	2	$\frac{1}{2} \\ \frac{3}{3}$	5		13	17	21	25	50
	6			1	i	1	1	1	$\frac{\tilde{2}}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	3	5	10	15	20	25	30	60
	7	٠.	٠.	1		1						4	6	12	18_	23	29_	35_	70
	3		• •	'į	`i	i 2 2 2	1 2 3 3	122233	$\frac{1}{2}$	1	2 3 3	4.	6 8	12	$\frac{19}{25}$	25 33	31	38	75
\$25	$\frac{4}{5}$	٠.	i	1	5	5	5	ő	ã	$\frac{\bar{2}}{3}$	- 3	5 7	10	$\begin{array}{c} 16 \\ 21 \end{array}$	31	42	$\frac{41}{52}$	$\begin{array}{c} 50 \\ 63 \end{array}$	$\frac{1.00}{1.25}$
520	6	٠.	i	i	2	2	ã	ã	3	3	4	- 8	13	$\tilde{2}\tilde{5}$	38	$\tilde{50}$	63	75	1.50
	7		î	î	$\tilde{z}$	$\tilde{2}$	š	š	4	4	5	1ŏ	15	$\tilde{29}$	44	58	73	88	1.75
	3		1	1	1	2	2	3	-3	4	4	8	12	25	37	50	62	75	1.50
	4	::	1	1	$\frac{\tilde{2}}{3}$	2 3	2 3	3 4	4	<b>4</b> 5	6	11	16	33	50	67	83	1.00	2.00
\$50	5	1	1	2	3	3	4	5 6	6	6	7	14	21	42	63	83	1.04	1.25	2.50
	6	1	$\frac{1}{2}$	3	3	5	5	7	7 8	8	8	$\frac{17}{19}$	$\frac{25}{29}$	50	75	1.00	1.25	1.50	3.00
	7	_1		3	4		6							58	88	1.17	1.46	1.75	3.50
	3	1	$\frac{1}{2}$	2 3	3	$\frac{4}{6}$	5 6	. 8	$\frac{6}{9}$	7 10	8 11	$\frac{16}{22}$	$\frac{25}{33}$	50 66	75 1.00	$\frac{1.00}{1.33}$	$\frac{1.25}{1.67}$	$\frac{1.50}{2.00}$	$\frac{3.00}{4.00}$
\$100	4 5	1	3	4	6	7	8	10	11	13	14	$\tilde{28}$	42	83	1.25	$\frac{1.33}{1.67}$	2.08	$\frac{2.00}{2.50}$	5.00
ψ1.00	6	2	3	4 5 6	7	- 8	10	$\tilde{1}\tilde{2}$	13	15	17	33	50	1.00	1.50	2.00	$\tilde{2.50}$	$\tilde{3}.00$	6.00
	7	$\frac{\bar{2}}{2}$	4	6	- 8	10	12	14	16	18	19	39	58	$\bar{1}.\bar{1}\ddot{7}$	1.75	2.33	2.92	3.50	7.00
									_			-							

COMPATIND	TATE DESTRUCTOR	ONT	ONTE	DOTTAD	

		00112	- 00-11			- OII OIII DOL	AJLEAU.			
Years.	3%.	4%.	5%.	6%.	7%.	Years. 3%.	4%.	5%.	6%.	7%.
1	1.03	1.04	1.05	1.06	1.07	9 1.30			1.70	1.85
1½ 1	1.04	1.06	1.07	1.09	1.10	9½ 1.39	1.45	1.59	1.75	1.92
	1.06	1.08	1.10	1.12	1.14	10 1.34	1.48		1.80	1.98
$2\frac{1}{2}$	1.07	1.10	1.13	1.15	1.18	10019.28	50.50	131.50	340.00	868.00
3		1.12	1.15	1.19	1.22					
3½1		1.14	1.18	1.22	1.27	WHEN MONEY	DOUL	BLES AT	INTE	REST.
4		1.17	1.21	1.26	1.31	Intere	st.		Inter	est.
4½ 1	1.14	1.19	1.24	1,30	1.36	Simple.Co	mp'd.		Simple.	Comp'd.
5 1	1.16	1.21	1.28	1.34	1.41	Rate. Years.	Years.	Rate.	Years.	Years.
5½	1.17	1.24	1.31	1.38	1.45	1100.00	69.66	41/2	22.22	15.75
6		1.26	1.34	1.42	1.51	11/2 66.66	46.56	5	20.00	14.21
6½ 1	1.21	1.29	1.37	1.46	1.56	2	35.00	51/2		12.94
	1.23	1.31	1.41	1.51	1.61	2½ 40.00	28.07	6		11.90
7½	1.24	1.34	1.44	1.55	1.67	3,,,,, 33,33	23.45	61/2		11.00
8	1.26	1.37	1.48	1.60	1.73	$3\frac{1}{2}$ 28.57	20.15	7	14.29	10.24
8½	1.28	1.39	1.52	1.65	1.79	4 25.00	17.67	71/2	13.33	9.58

## LANGUAGES OF THE WORLD.

According to Whitaker's Almanack the prin-cipal European languages are divided as fol-lows: English... 160.000.000 | Spanish... 50.000.000 | Spanish... 50.000 | Spanish... 50.000.000 | Spanish... 50.000.000 | Spanish...

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WEIGHTS AND MEASURES USED IN THE UNITED STATES.
                                       LONG MEASURE.
                                                                                                                                                                                CLOTH MEASURE.
12 inches
                                  = 1 foot.
                                                                                                                                          2 ¼ inches = 1 nail.
                                                                                                                                                                                                         |4 nails
                                                                                                                                                                                                                                            = 1 quarter.
                                = 1 root.
= 1 yard
= 1 rod
= 1 furlong
                                                                                                                                                                           4 quarters = 1 yard.
   3 feet
                                                                          = 36 inches.
                                                                        = 16½ feet.
= 660 feet.
   5½ yards
                                                                                                                                                                                  MISCELLANEOUS.
                                                                                                                                              3 \text{ inches} = 1 \text{ palm.}

4 \text{ inches} = 1 \text{ hand.}
                                                                                                                                                                                                           \begin{bmatrix} 6 \text{ inches} = 1 \text{ span.} \\ 18 \text{ inches} = 1 \text{ cubit.} \end{bmatrix}
40 rods
   8 \text{ furlongs} = \overline{1} \text{ mile}
                                                                          = 5.280 feet.
                               MARINERS' MEASURE.
                                                                                                                                                                        21.8 inches = 1 Bible cubit.
2½ feet = 1 military pace.
120 fathoms = 1 fathom.

7 ½ cable lengths = 1 cable length.

5.280 feet = 1 mile.
                                                                                                                                                                                           COUNTING.
                                                                                                                                          12 things = 1 dozen.
                                                                                                                                                                                                           | 12 gross = 1 great gr.
| 20 things = 1 score.
                                                                                                                                          12 dozen = 1 gross.
            0 feet = 1 nautical mile.
3 marine miles = 1 marine league.
 6,080 feet
                                                                                                                                                                           STATIONERS' TABLE.
                                                                                                                                                                          = 1 quire. 2 reams = 1 bund = 1 ream. 5 bundles = 1 bale.
                                                                                                                                                                                                                                             = 1 bundle.
                                                                                                                                           24 sheets
                                    LIQUID MEASURE.
                                                                                                                                           20 quires
          4 gills
                                = 1 pint. | 4 quarts = 1 gallon
= 1 quart. | 31½ gallons = 1 barrel
2 barrels = 1 hogshead.
                                                                                                                                                                                   SIZES OF BOOKS.
          2 pints
                                                                                                                                                                                                                         Pages.Leaves.Sheet.
                                                                                                                                          Folio ...
                                                                                                                                                                                                                                4
                                                                                                                                          Folio Quarto (4to) 8
Octavo (8vo) 16
Duodecimo (12mo) 24
Octodecimo (18mo) 36
THE METRIC SYSTEM.
                                    SOUARE MEASURE.
                                                                                                                                                                                                                                                     \tilde{4}
    144 square inches = 1 square foot.
9 square feet = 1 square yard.
                                                                                                                                                                                                                                                     8
                                                                                                                                                                                                                                                                         1
9 square reter = 1 square yard.

160 square rods = 1 square rod.

640 acres = 1 square mile.
                                                                                                                                                                                                                                                  18
                                                                                                                                           The metric system is in general use in all the principal nations of Europe and America with the exception of Great Britain. Russia and the United States, where it is authorized but not compulsory. Its use for scientific purposes is common throughout the world.
        36 square miles
                                                     = 1 township.
                                       CUBIC MEASURE.
 1.728 cubic inches = 1 cubic foot.
27 cubic feet = 1 cubic yard.
      27 cubic feet
128 cubic feet
             8 cubic feet = 1 cord of wood or stone.
1 gallon contains 231 cubic inches.
1 bushel contains 2,150.4 cubic inches.
                                                                                                                                                                                                   Weights.
                                                                                                                                                                                                                                       .0154 grain.
.1543 grain.
1.5432 grains.
                                                                                                                                           Milligram (.001 gram)
Centigram (.01 gram)
                                                                                                                                                                                                                        -
       cord of wood is 8 feet long, 4 feet wide and
                                                                                                                                                                                                                         _
       4 feet high.
                                                                                                                                            Decigram (.1 gram)
                                                                                                                                                                                                                         ___
                                           DRY MEASURE.
                                                                                                                                            Gram
                                                                                                                                                                                                                         ---
                                                                                                                                                                                                                                    15.432
                                                                                                                                                                                                                                           .432 grains.
.3527 ounce.
 2 pints
8 quarts
                                   = 1 quart. | 4 pecks = 1 bushel.
= 1 peck. | 196 lbs. flour=1 barrel.
                                                                                                                                            Decagram (10 grams)
                                                                                                                                            Hectogram (100 grams)
                                                                                                                                                                                                                                       3.5274 ounces.
2.2046 pounds.
                                                                                                                                                                                                                         =
                                        CUP MEASURES.*
                                                                                                                                            Kilogram (1,000 grams) = Myriagram (10,000 grams) =
                                                                                                                                            | 1,000 grams | 2.2046 pounds. | 3,2046 pounds. | 3,2046 pounds. | 4,2046 pounds. | 4,2046 pounds. | 5,2046 pounds. | 5,2046 pounds. | 6,2046 
 1 cup gran, sugar
1 cup butter
                                                                          = \frac{1}{2} pound.
                                                                          = \frac{1}{2} pound.
                                                                         = ½ pound.
= ½ pound.
= ½ pound.
      cup lard
      cup flour
      cup rice
                                                                                                                                                                                                         Dry.
                                                                          = 5 ounces.
      cup com meal
                                                                                                                                            Milliliter (.001 liter)
Centiliter (.01 liter)
Deciliter (.1 liter)
                                                                                                                                                                                                                  = .061 cubic inch.
= .6102 cubic inch.
= 6.1022 cubic inches.
                                                                                                                                                                                                                           .061
      cup raisins (stemmed)
                                                                         = 6 ounces.
      cup currants (cleaned)
                                                                         = 6 ounces.
      cup bread crumbs (stale) = 2 ounces.
                                                                                                                                            Liter
                                                                                                                                                                                                                  __
                                                                                                                                                                                                                              .908 guart.
     cup chopped meat
*Approximate only.
                                                                          = ½ pound.
                                                                                                                                                                                                                  = 9.08
                                                                                                                                            Decaliter (10 liters)
                                                                                                                                                                                                                                              quarts.
                                                                                                                                                                                                                  = 2.838
= 1.308
                                                                                                                                            Hectoliter (100 liters)
                                                                                                                                                                                                                                              bushels.
                      EQUIVALENTS OF CAPACITY.
                                                                                                                                            Kiloliter (1,000 liters)
                                                                                                                                                                                                                                          cubic yards.
                                (All measures level full.)
                                                                                                                                                                                                     Liquid.
     3 teaspoons
                                                                         = 1 tablespoon.
                                                                                                                                            Milliliter (.001 liter)
Centiliter (.01 liter)
Deciliter (.1 liter)
                                                                                                                                                                                                                                .0388 fluid ounce.
                                                                                                                                                                                                              =
    1/2 fluid ounce
                                                                          = 1 tablespoon.
                                                                                                                                                                                                              _
  16 tablespoons
                                                                          = 1 cup.
                                                                                                                                                                                                                                 .845
                                                                                                                                                                                                              =
                                                                                                                                                                                                                                                gill.
      2 gills
                                                                          = 1 cup.
                                                                                                                                                                                                                             1.0567 quarts
                                                                                                                                                                                                              ==
    1/2 liquid pint
                                                                          = 1 cup.
                                                                                                                                            Decaliter (10 liters)
                                                                                                                                                                                                              -
                                                                                                                                                                                                                             2.6418 gallons.
                                                                          = 1 cup.
     8 fluid ounces
                                                                                                                                            Hectoliter (100 liters) = 26.413
Kiloliter (1.000 liters) = 264.18
                                                                                                                                                                                                                         26.418 gallons.
     1 liquid pint
                                                                          = 2 cups.
                                                                                                                                                                                                                                               gallons.
                                                                          = \tilde{2} cups.
  16 fluid ounces
                                                                                                                                                                                                    Length.
                                  CIRCULAR MEASURE
                                                                                                                                            Millimeter (.001 meter)
Centimeter (.01 meter)
Decimeter (.1 meter)
                                                                                                                                                                                                                                             .0394 inch.
     60 seconds
                                                                       = 1 minute.
                                                                                                                                                                                                                                               3937 inch.
                                                                                                                                                                                                                           ==
                                                                       = 1 degree.
     60 minutes
                                                                                                                                                                                                                                          3.937
                                                                                                                                                                                                                                                             inches.
                                                                                                                                                                                                                           =
                                                                       = 1 circle.
  360 degrees
                                                                                                                                                                                                                           = 39.37
= 393.7
        1 \text{ degree} = 60 geographic miles,

1 \text{ geographic mile} = 1.1527 statute miles,

1 \text{ degree of the equator} = 69.124 statute miles.
                                                                                                                                             Meter.
                                                                                                                                                                                                                                                             inches.
                                                                                                                                             Decameter (10 meters)
                                                                                                                                                                                                                                                              inches.
                                                                                                                                                                                                                            = 328
                                                                                                                                             Hectometer (100 meters)
                                                                                                                                                                                                                                                             ft. 1 in.
                                                                                                                                                                                                                                    .62137 m i l e
(3,280 ft. 10 in.)
6.2137 miles.
                                                                                                                                               Xilometer (1,000 meters)
                            APOTHECARIES' WEIGHT.
 20 grains = 1 scruple. 8 drams = 1 ounce. 1 dram. 12 ounces = 1 pound.
                                                                                                                                            Myriameter (10,000 meters) =
                                                                                                                                                                                                   Surface.
                               AVOIRDUPOIS WEIGHT.

16 ounces = 1 pound.

3 = 1 \text{ dram.}
3 =
                                                                                                                                                                                                                       = 1.550
                                                                                                                                             Centare (1 square meter)
                                                                                                                                                                                                                                                              sa. in.
 27 11-32
                                                                                                                                              Are (100 square meters)
                                                                                                                                                                                                                         = 119.6
                                                                                                                                                                                                                                                              sq. yds.
              grains = 1 dram.
                                                                                                                                                                                                                                             2.471 acres.
                                                                                                                                             Hectare (10.000 \text{ sq. meters}) =
  16 drams
                                                                                                                                                               ELECTRICAL UNITS DEFINED.
  TROY WEIGHT.

24 grains = 1 pennyweight.

20 pennyweights = 1 ounce.
                                                                                                                                             Ohm-Unit of resistance; represents resistance
                                                                                                                                            Ohm—Unit of resistance; represents resistance offered to an unvarying electric current by a column of mercury at the temperature of ice, 14.5421 grams in mass, of a cross-sectional area of 1.00003 square millimeters and of the length of 106.3 centimeters.

Ampere—Unit of current, decomposes .0009324 of a gram of water in one second or deposits silver at the rate of .001118 of a gram per second, when passed through a solution of nitrate of silver in water.

Volt—Unit of electromotive force: one volt
   12 ounces
                                                      = 1 pound.
                                          TIME MEASURE.
   60 \text{ seconds} = 1 \text{ minute} \mid 24 \text{ hour} \atop 60 \text{ minutes} = 1 \text{ hour.} \mid 365 \text{ days}
                                                                           24 hours
                                                                                                             = 1 day.
                                                                                                            = 1 year.
                             100 years
                                                                 = 1 century.
                               SURVEYORS' MEASURE.
 7.92 inches = 1 link.
25 links = 1 rod.
                                                                               4 rods
                                                                                                      = 1 chain.
                                                                          10 chains = 1 furlong
                                  8 furlongs = 1 mile.
                                                                                                                                              Volt-Unit of electromotive force; one volt
```

1 = 5.029 21 2 = 10.058 42

2 = 10.05842 3 = 15.08763 4 = 20.11684 5 = 25.14605 6 = 30.17526 7 = 35.20447 8 = 40.23368

=45.26289

equals one ampere of current passing through a substance having one ohm of resistance. Coulomb—Unit of quantity; amount of electricity transferred by a current of one am-

pere in one second. Farad—Unit of capacity; capacity of a con-denser charged to a potential of one volt by one coulomb. A microfarad is one-millionth

of a farad.

Joule—Unit of work; equivalent to energy expended in one second by one ampere current in one ohm resistance.

an one onm resistance.

Watt—Unit of power; equivalent to work done at the rate of one joule per second. A kilowatt is 1,000 watts.

# FOREIGN WEIGHTS AND MEASURES.

In common use.

Argentine Republic—Metric system.
Austria—Metric system.
Belgium—Metric system.
Bolivia—Metric system;
Bolivian quintal equals
101.5 lbs.
Brazil—Metric system; libra, 1.012 lbs; arroba,
32.28 lbs.; quintal, 129.54 lbs.; oitava, 55.34 grains. Bulgaria—Metric system.

Bulgaria—Metric system.
Chile—Metric system.
China—Liang, 1½ oz.; chin, 1½ fbs.; tan,
133½ lbs.; tou, between 1 and 1½ gallons;
ts'un, 1 inch; ch'in, 14.1 inches; li, ½ mile,
Czecho-Slovakia—Metric system.
Denmark and Iceland—Metric system.
Ecuador—Metric system.
France—Metric system.
France—Metric system.
Germany—Metric system.
Germany—Metric system.
Haiti—Metric system.

Haiti—Metric system.
Honduras—Metric system; vara, 32 inches; arroba, 25 lbs.; quintal, 100 lbs.; tonelada,

Honduras—Metric system; vara, 32 inches; arroba, 25 lbs.; quintal, 100 lbs.; tonelada, 2,000 lbs.

Hungary—Metric system.

Iasly—Metric system.

Japan—Kin, 1,323 lbs.; kwan, 8,267 lbs.; sun, 1,93 inch; shaku, 11,931 inches; ken, 5,950 feet; ri, 2,44 miles; square ri, 5,955s square miles; cho (land) 2,45 acres; koku (liquid), 39,7033 gallons; koku (dry), 4,9629 bushels; to (liquid), 3,9703 gallons; to (dry), 1,9851 peck.

Liberia—Same as in United States.

Mexico—Metric system.

Nicaragua—Metric system.

Norway—Metric system.

Norway-Metric system.

Norway—Metric system.
Paraguay—Metric system: cuadra, 97 yards; 50 cuadras, 2% miles; square cuadra, 2 acres; square legua, 7½ square miles.
Peru—Ounce, 1.014 oz.; libra, 1.014 lb.; quintal, 101.44 lbs.; arroba (liquid), 6.70 gallons; arroba (dry), 25.36 lbs.; vara, .927 yard; square vara, .835 square yard.
Portugal—Metric system; libra, 1.012 lb.; alqueire, .36 bushel.
Roumania—Metric system and also Turkish weights and measures.

weights and measures.
Russia—Verst. 3.500 feet or .6629 mile:
square verst. 4394 square mile; dessiatine,
2.69 acres; pood, 40 lbs; vedro, 2% gallons;
chetvert, 5.77 bushels.
Santo Domingo—Metric system and also Amer-

panno pomingo—metric system and also American and Spanish weights and measures. Siam—Wah, 80 inches; rai, .39 acre; tical, .53 ounce; tamlung, 2.1 ounces. Spain—Metric system; quintal, .220.4 lbs.; libra, 1.014 lb.; arroba (wine), 3.5 gallons: arroba (oil), 2% gallons. Sweden—Metric system. Switzerland—Metric system.

sweden—Metric system. Switzerland—Metric system. Turkey—Oke, 2.8326 lbs.; kileh, .9120 bushel; cantar or kintal. 125 lbs.; cheke, 511,380 lbs.; dunam. 1.098.765 square yards. Uruguay—Metric system. Venezuela—Metric system.

### METRIC AND CUSTOMARY UNITS COMPARED

	COMPARED.	
Length. Milli-	Miles Kilo- (U.S.) meters.	Sq. Sq. yards. meters.
Ins. meters.	0.621370 = 1	8.3719 = 7
0.03937 = 1 0.07874 = 2	1.242740 = 2 $1.864110 = 3$	$     \begin{array}{ccc}       9.5679 &=& 8 \\       10,7639 &=& 9     \end{array} $
0.07874 = 2 0.11811 = 3	2.485480 = 4	Hec-
0.03937 = 1 $0.07874 = 2$ $0.11811 = 3$ $0.15748 = 4$ $0.19685 = 5$ $0.23622 = 6$ $0.27559 = 7$ $0.31496 = 8$ $0.35433 = 9$ $1 = 254001$	3.728220 = 6	Acres. tares.
0.23622 = 6	$\begin{vmatrix} 4.349 & 590 = 7 \\ 4.970 & 960 = 8 \end{vmatrix}$	$\begin{vmatrix} 1 = & 0.4047 \\ 2 = & 0.8094 \end{vmatrix}$
0.27559 = 7 0.31496 = 8	15592330 = 9	$\tilde{3} = 0.3034$ $1.2141$
$0.354 \ 33 = 9$ $1 = 25.4001$	1= 1.609 347 2= 3.218 694 3= 4.828 042	$     \begin{array}{r}       4 = 1.6187 \\       5 = 2.0234     \end{array} $
	1= 1.609 347 2= 3.218 694 3= 4.828 042 4= 6.437 389	
3 = 76.2002 4 = 101.6002	5 = 8.046 736	
5 = 127.0003 6 = 152.4003	$\begin{array}{c} 6 = 9.656083 \\ 7 = 11.265431 \\ 8 = 12.874773 \end{array}$	3.0422
7 = 177.8004	7=11.265 431 8=12.874 773 9=14.484 125	2.471 = 1 $4.942 = 2$ $7.413 = 3$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	i .	
Feet. Meters.	Area.	$     \begin{array}{rcl}       12.355 &=& 5 \\       14.826 &=& 6     \end{array} $
1 = 0.304801	Sq. ins. cms.	17.297 = 7
2 = 0.609601 3 = 0.914402	0.15500 = 1 $0.31000 = 2$	7.413 = 3 9.884 = 4 12.355 = 5 14.826 = 6 17.297 = 7 19.768 = 8 22.239 = 9
$\begin{array}{c} 2 = 0.600 \ 601 \\ 3 = 0.914 \ 402 \\ 4 = 1.219 \ 202 \\ 5 = 1.524 \ 803 \\ 6 = 1.828 \ 804 \\ 7 = 2.133 \ 604 \\ 8 = 2.438 \ 405 \\ 9 = 2.743 \ 205 \\ 9 = 2.743 \ 205 \\ 3.280 \ 83 = 1 \\ 6.561 \ 67 = 2 \\ 9.842 \ 50 = 3 \\ 13.123 \ 33 = 4 \\ 16.404 \ 17 = 6 \\ 19.685 \ 00 = 6 \end{array}$		Sq. Sq.kilo-
6 = 1.828804	$\begin{array}{cccc} 0.620 & 00 & = & 4 \\ 0.775 & 00 & = & 5 \\ 0.930 & 00 & = & 6 \\ 1.085 & 00 & = & 7 \\ 1.240 & 00 & = & 8 \end{array}$	miles. meters.
7 = 2,133604 8 = 2,438405	$\begin{vmatrix} 0.930 & 00 = 6 \\ 1.085 & 00 = 7 \end{vmatrix}$	0.7722 = 2
$9 = 2.743\ 205$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.1583 = 3 1.5444 = 4
6.56167 = 2	1 = 6.452	$     \begin{array}{r}       1.9305 = 5 \\       2.3166 = 6     \end{array} $
$9.842\ 50 = 3$ $13\ 123\ 33 = 4$	1 = 6.452 $2 = 12.903$ $3 = 19.355$	0.3861 = 1 0.7722 = 2 1.1583 = 3 1.5444 = 4 1.9305 = 5 2.3166 = 6 2.7027 = 7 3.0888 = 8 3.4749 = 9
16.40417 = 5 $19.68500 = 6$	$ \begin{array}{rcl} 4 &=& 25.807 \\ 5 &=& 32.258 \\ 6 &=& 38.710 \\ 7 &=& 45.161 \\ \end{array} $	$\begin{vmatrix} 3.0888 = 8 \\ 3.4749 = 9 \end{vmatrix}$
19.88500 = 0 $22.96583 = 7$	6 = 38.710	1 = 2.5900 $2 = 5.1800$
22.96583 = 7 $26.24667 = 8$ $29.52750 = 9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\tilde{3} = 7.7700$
Yards. Meters.	9 = 58.065	4 = 10.3600 $5 = 12.9500$
4 0044400	Square	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 = 0.914 402 2 = 1.828 804 3 = 2.743 205 4 = 3.657 607 5 = 4.572 009 6 = 5.486 411 7 = 6.480 812	Sq. ft. meters. $1 = 0.09290$	8 = 20.7200
4 = 3.657607	$     \begin{array}{r}       1 = 0.03230 \\       2 = 0.18581 \\       3 = 0.27871     \end{array} $	9 = 23.3100
5 = 4.572009 $6 = 5.486411$ $7 = 6.400813$ $8 = 7.315215$		Volume.
6 = 5.486 411 7 = 6.400 813 8 = 7.315 215 9 = 8.229 616 1.093 611 = 1 2.187 222 = 2 3.280 833 = 3 4.374 444 = 4 5.468 056 = 5	$b = 0.464 b^2$	Cu. in. Cubic cms.
9 = 8.229  616	6 = 0.55742 $7 = 0.65032$	0 004 00 4
1.093611 = 1 $2.187222 = 2$ $3.280833 = 3$	8 = 0.74323 $ 9 = 0.83613$	$     \begin{bmatrix}       0.061 02 = 1 \\       0.122 05 = 2 \\       0.183 07 = 3 \\       0.244 09 = 4 \\       0.305 12 = 5 \\       0.366 14 = 6 \\       0.427 16 = 7 \\       0.488 19 = 8 \\       0.549 21 = 9 \\       1 = 16 387 \\      $
3.280833 = 3 $4.374444 = 4$		$ \begin{vmatrix} 0.244 & 09 &= & 4 \\ 0.305 & 12 &= & 5 \end{vmatrix} $
	21.528 = 2 $32.292 = 3$	$\begin{array}{ccc} 0.305 & 12 & = & 5 \\ 0.366 & 14 & = & 6 \\ 0.467 & 12 & = & 6 \end{array}$
6.561 667 = 6 $7.655 278 = 7$ $8.748 889 = 8$	$p_3, p_1 = p_1$	$ \begin{array}{ccc} 0.427  16 &=& 7 \\ 0.488  19 &=& 8 \end{array} $
8.748889 = 8 $9.842500 = 9$	64583 = 6	0.54921 = 9 $1 = 16.3872$
	75.347 = 786.111 = 896.875 = 9	1 = 16.3872 2 = 32.7743 3 = 49.1615
Rods. Meters. $0.198 838 = 1$		$     \begin{array}{rrr}                                   $
0.397677 = 2	Sq. Sq. yards. meters.	6 = 983230
0.705 354 = 41	1 = 0.8361	7 = 114.7101
0.994192 = 5	$     \begin{array}{r}       2 = 1.6723 \\       3 = 2.5084     \end{array} $	7 = 114.7101 8 = 131.0973 9 = 147.4845
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 = 1.6723 3 = 2.5084 4 = 3.3445 5 = 4.1807 6 = 5.0168	Cubic
1.789545 = 9	6 = 4.1807 $6 = 5.0168$	Cu. ft. meters.
1 = 5.029 21	7 = 5.8529	1 = 0.028317

1 = 0.028317

 $\begin{array}{l} 1 = 0.028 \ 317 \\ 2 = 0.056 \ 634 \\ 3 = 0.084 \ 951 \\ 4 = 0.113 \ 268 \\ 5 = 0.141 \ 585 \\ 6 = 0.169 \ 902 \\ 7 = 0.198 \ 219 \\ 8 = 0.226 \ 226 \\ \end{array}$ 

8 = 0.226536 9 = 0.254853

5.8529

6.6890

7.5252

1 2 3

5

 $\tilde{7} =$ 

1.1960 =

2.3920 =3.5880 = 4.7839 = 5.9799 =

7.1759 =

SPECIAL TABLES.

Hundredths of an Inch to Millimeters.

(From 1 to 99 hundredths.)

Hun-			(Fr		99 hundre	edths.)				
dredths of	0.	1.	2.	3.	4.	5.	6.	7.	8.	9.
an inch.	0	0.254	0.508	0.762	1.016	1.270	1.524	1.778	2.032	2.286
10	2.540	2.794	3.048	3.302	3.556	3.810	4.064	4.318	4.572	4.826
20	5.080	5.334	5.588	5.842	6.096	6.350	6.604	6.858	7.112	7.366
30	7.620	7.874	8.128	8.382	. 8.636	8.890	9.144	9.398	9.652	9.906
40	10.160	10.414	10.668	10.922	11.176	11.430	11.684	11.938	12.192	12.446
50	12.700	12.954	13,208	13.462	13.716	13.970	14.224	14.478	14.732	14.986
60	15.240	15.494	15 748	16.002	16.256	16.510	16.764	17.018	17.272	17.526
70	17.780	18.034	18.288	18.542	18.796	19.050	19.304	19.558	19.812	20.066
80	20.320	20.574	20.828	21.082	21.336	21.590	21.844	22.098	22.352	22.606
90	22.860	23.114	23.368	23.622	23.876	24.130	24.384	24.638	24.892	25.146

2430.56....

4861.11.... 7291.67.... 9722.22.... 12 152.78.. 14 583.33..

19 414.44... 21 875.00...

2722.22....

5444.44 ... 8166.67....

13 611.11... 16 333.33...

19 055.56.. 21 777.78..

2679.23....

5358.46.... 8037.69....

10

13

21

888.89..

500.00..

716.91.. 937.50..

075.37..

754.60..

433.83..

113.06.

013.89..

# Millimeters to Decimals of an Inch.

Milli-		(From 1 to 99 units.)
meters.	0. 0.03937	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
100.	39370 .43307	47244 .51181 .55118 .59055 .62992 .66929 .70866 .74803
301. 401	18110 1,22047	$\begin{pmatrix} 1.25984 & 1.29921 & 1.33858 & 1.37795 & 1.41732 & 1.45669 & 1.49606 & 1.53543 \\ 4.65354 & 1.69291 & 1.73228 & 1.77165 & 1.81102 & 1.85039 & 1.88976 & 1.92913 \end{pmatrix}$
501. 602.	96850 2.00787	$2.04724\ 2.08661\ 2.12598\ 2.16535\ 2.20472\ 2.24409\ 2.28346\ 2.32283\ 2.44094\ 2.48031\ 2.51968\ 2.55905\ 2.59842\ 2.63779\ 2.67716\ 2.71653$
70, 2.	75590 2.79527	$\begin{smallmatrix} 2.83464 & 2.87401 & 2.91338 & 2.95275 & 2.99212 & 3.03149 & 3.07686 & 3.11023 \\ 3.22834 & 3.26771 & 3.30708 & 3.34645 & 3.38582 & 3.42519 & 3.46456 & 3.50393 \end{smallmatrix}$
803. 903.		3.62204 3.66141 3.70078 3.74015 3.77952 3.81889 3.85826 3.89763
	1	Various Tons and Pounds Compared.
Troy	Avoirdupois	(In use in the United States.)
pounds.	pounds. 0.822 857	Kilograms. Short tons. Long tons. Metric tons. 0.373 24 0.000 411 43 0.000 367 35 0.000 373 24
2	1.645 71	$0.746 \ 48 \ 0.000 \ 822 \ 86 \ 0.000 \ 734 \ 69 \ 0.000 \ 746 \ 48$
3,	$2.468\ 57$	1.119 73 0.001 234 29 0.001 102 04 0.001 119 73
4	3.291 43 $4.114 29$	$1.492  ext{ } 97  ext{ } 0.001  ext{ } 645  ext{ } 71  ext{ } 0.001  ext{ } 469  ext{ } 39  ext{ } 0.001  ext{ } 492  ext{ } 97  ext{ } 1.866  ext{ } 21  ext{ } 0.002  ext{ } 057  ext{ } 14  ext{ } 0.001  ext{ } 836  ext{ } 73  ext{ } 0.001  ext{ } 866  ext{ } 21$
6	4.937 14	2,239 45 0.002 468 57 0.002 204 08 0.002 239 45
7	5.760 00	2.612 69 0.002 880 00 0.002 571 43 0.002 612 69
8 9	6.58286 $7.40571$	2.985 93 0.003 291 43 0.002 938 78 0.002 985 93 3.359 18 0.003 702 86 0.003 306 12 0.003 359 18
1.215 28	1	0.453 59 0.0005 0.000 446 43 0.000 453 59
2.430 56 $3.645 83$	2 3	$0.907 \ 18 \ 0.0010 \ 0.000 \ 892 \ 86 \ 0.000 \ 907 \ 18 \ 1.360 \ 78 \ 0.0015 \ 0.001 \ 339 \ 29 \ 0.001 \ 360 \ 78$
4.861 11	4	$1.814 \ 37 \ 0.0020 \ 0.001 \ 785 \ 71 \ 0.001 \ 814 \ 37$
6.076 39	5	2.267 96 0.0025 0.002 232 14 0.002 267 96
7.291 67 8.506 94	6	$2.721  ext{ } 55  ext{ } 0.0030  ext{ } 0.002  ext{ } 678  ext{ } 57  ext{ } 0.002  ext{ } 721  ext{ } 55 \\ 3.175  ext{ } 15  ext{ } 0.0035  ext{ } 0.003  ext{ } 125  ext{ } 00  ext{ } 0.003  ext{ } 175  ext{ } 15$
9.722 22	8	$3.628 \ 74 \ 0.0040 \ 0.003 \ 571 \ 43 \ 0.003 \ 628 \ 74$
10.937 50	9	$4.082 \ 33 \ 0.0045 \ 0.004 \ 017 \ 86 \ 0.004 \ 082 \ 33$
$\begin{array}{c} 2.679 \ 23 \\ 5.358 \ 46 \end{array}$	2.20462 $4.40924$	1
8.037 69	6.613 87	3 0.003 306 93 0.002 952 62 0.003
10.716 91	8.818 49	4 0.004 409 24 0.003 936 83 0.004
13.937 50 16.075 37	11.023 11 $13.227 73$	50.005 $511$ $56$ $0.004$ $921$ $03$ $0.005$ $6$ $0.006$ $613$ $87$ $0.005$ $905$ $24$ $0.006$
18.754 60	15.432 36	7 0.007 716 18 0.006 889 44 0.007
21.433 83	17.636 98	8 0.008 818 49 0.007 873 65 0.008
24.113 06	19.841 60	9 0.009 920 80 0.008 857 86 0.009

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907.18.... 1814.37.... 2721.55.... 3628.74....

4535.92....

5443.11.... 6350.29....

7257.48....

8164.66....

1016.05....

2032.09.... 3048.14....

4064.19... 5080.24... 6096.28... 7112.32... 8128.38...

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1.785 2.678 3.571 4.464 5.357

 $8.03\tilde{5}$ 

4.921

5.905

6.889

7.873

8.857 86.

# 9.920 AMERICAN MARINES PUNISHED IN NICARAGUA.

 $\frac{2.204}{3.306}$ 

4.409

5.511

6.613

 $7.716 \\ 8.818$ 

Twenty-six American marines, found guilty of engaging in a fight with the police in Managua, Nicaragua, Dec. 8, 1921, resulting in the death of three policemen, were sentenced March 7, 1922, after a trial by court-martial. Twenty of the men received terms of eight years' imprisonment, three of ten years and three of twelve years. Six of the

2000.....

4000 . . . . . . .

6000.....

10 000..... 12 000.....

14 000 . . . .

18 000 . . . . .

2240.....

 $\tilde{4}\tilde{4}\tilde{8}\tilde{0}\dots$ 

6720 . . . . . .

8960..... 11 200.... 13 440....

15 680.... 17 920....

20 160....

2204.62.... 4409.24.... 6613.87....

8818.49.... 11 023.11.. 13 227.73.. 15 432.36..

17

636.98..

841.60.

000....

8000.

16

accused men were found not guilty. In another case three corporals of marines, Amthor, Burnet and Russell, were sentenced to twenty years' imprisonment, in addition to another twenty years for having deserted with their arms Jan. 25 and killed four policemen at Diriamba.

0.009

0.907

1.814 2.721  $\bar{37}$ 

3.628

4.535

5.443 6.350 11

7.257

8.1164 66

1.016 05

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3.048 14

4.064 19

5.080 24  $\frac{28}{32}$ 6.096

 $7.112 \\ 8.128$ 

 $\bar{\mathbf{z}}$ 

87.....

 $5\overline{7}$ ..... 43.....

29.....

14.....

86.....

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9.....

0.984 21.... 1.968 41.... 2.952 62....

3.936 83.....

 $\tilde{4}\bar{4}$ .

03.....

65.....

### WEIGHTS OF DIAMONDS AND FINENESS OF GOLD.

The weight of diamonds and other precious of lold carat. New metric. Stones is expressed in metric carats. The unit is the international carat of 200 milligrams. which has been officially adopted by the United States and most of the countries in Europe. Until July 1, 1913, there were three littless that the little states are the states and most of the countries. New carat. Old carat. New carat. Old carat. different standards in use in the United States although the one generally accepted was 205.3 milligrams. This was usually subdivided on the binary system, the smallest subdivision being 1-64 of the carat. The new carat is subdivided on the decimal system.

Equivalents of old carats in new metric carats: Equivalents of old carats in new metric carats:

Old carat. New metric.

1-04 0.02 6 6.16

1-32 0.03 7 7.19

1-16 0.06 8.8.8.21

1-4 0.26 10 10.26

1-2 0.51 25 25.66

1 1.03 50 51.32

2 2.5 75 76.99 metric. 6.16 7.19 8.21 9.24 10.26 25.66 51.32 76.99

62-64 1 61-64 20..... 19 31-64 2..... 25..... 24 23-64 1 61-64 2 59-64 3 57-64 4 56-64 5 54-64 6 52-64 7 51-64 8 49-64 9 47-64 50..... 48 45-64 75.... 100....  $\overline{73}$ 4-64 5..... 97 27-64 200...... 194 54-64 200...... 292 16-64 300..... 7..... 400...... 389 43-64 500...... 487

1,000..... 974 12-64

THE WORLD'S MOST FAMOUS DIAMONDS.

	*****	I OZEZZE O ZIZON			
Cullinan	Carats. 3,025 444 40	Name. Imperatrice Kohinoor (1s Kohinoor (2d	Carats. Eugenie 51 it cutt'g).279 I cutti'g).106 1-16	Name. Pacha d' Regent . Sancy	Egypt
Etoile du Sud Grand Duc de Toscane Great Mogul	133.16	Loterie d'An Nassak Orloff	78%	Tiffany .	

# ABBREVIATIONS OF TITLES, DEGREES, ETC.

Following is a list of some of the more common abbreviations used after the names of persons to designate title, rank, degree, membership in societies, orders or public bodies, etc.:

A. R. A.—Associate of the Royal Academy.

B. A.—Bachelor of Arts.

B. D.—Bachelor of Divinity.

B. Sa.—Rabbelor of Grience.

B. D.—Bachelor of Divinity.
B. Sc.—Bachelor of Science.
C. B.—Companion of the Bath.
C. E.—Civil Engineer.
C. J. E.—Companion of Order of Indian Empire.
C. J.—Chief Justice.
C. M. G.—Companion of Order of St. Michael and St. George.
C. V. O.—Companion of Victorian Order.
D. D.—Doctor of Divinity.
D. Sc.—Doctor of Science.
D. S. O.—Distinguished Service Order.
F. R. G. S.—Fellow of the Royal Geographical Society.

Society.

F. R. S.—Fellow of the Royal Society.

J. P.—Justice of the Peace.

K. C.—King's Counsel.

K. C. B.-Knight Commander of the Bath.

K. C. M. G.—Knight Commander of Order of St. Michael and St. George. K. C. V. O.—Knight Commander of the Victorian

Michael and St. George.
K. C. V. O.—Knight Commander of the Victo Order.
K. G.—Knight of the Garter.
L. H. D.—Doctor of Humanities.
LL. B.—Bachelor of Laws.
LL. D.—Doctor of Laws.
LL. D.—Doctor of Literature,
M. A.—Master of Arts.
M. C.—Member of Congress,
M. D.—Doctor of Medicine,
M. P.—Member of Parliament.
M. V. O.—Member of Parliament.
M. V. O.—Member of the Victorian Order.
N. A.—National Academician.
O. M.—Order of Merit.
P. C.—Privy Councilor.
Ph. D.—Doctor of Philosophy.
R. A.—Royal Academician.
S. J.—Society of Jesus.
S. T. D.—Doctor of Sacred Theology.
U. S. N.—United States Army.
V. C.—Victoria Cross.

V. C.—Victoria Cross.

# BURIAL PLACES OF PRESIDENTS.

George Washington-Mount Vernon, Va. George Washington—Mount Vernon, Va. John Adams—Quincy, Mass. Thomas Jefferson—Monticello, Va. James Madison—Montpelier, Va. James Monroe—Richmond, Va. John Quincy Adams—Quincy, Mass. Andrew Jackson—Hermitage, Nashville, Tenn. Martin Van Buren—Kinderhook, N. Y. William Henry Harrison—North Bend, O. John Tyler—Richmond, Va. James Knox Polk—Nashville, Tenn. Zachary Taylor—Springfield, Ky.

Millard Fillmore—Buffalo, N. Y. Franklin Pierce—Concord, N. H. James Buchanan—Lancaster, Pa. Franklin Pierce—Concord, N. H. James Buchanan—Lancaster, Pa. Abraham Lincoln—Springfield, Ill. Ulysses S. Grant—New York, N. Y. Rutherford B. Hayes—Fremont, O. James A. Garfield—Cleveland, O. Chester A. Arthur—Albany, N. Y. Benjamin Harrison—Indianapolis, Ind. William McKinley—Canton, O. Grover Cleveland—Princeton, N. J. Theodore Roosevelt—Oyster Bay, N. Y.

ROMAN AND ARABIC NUMERALS.   THE PULSE AT DIFFERENT AGES.   Newborn infants, per minute.   130 to 140
III
VI.         6 M.         1000 Seventh to fourteenth year, per min. 80 to 90 VII.         7 MCMX.         1910 In adult age, per minute.         70 to 75 VIII.         8 MCMXXIII.         1923 In old age, per minute.         60 to 75 Go to 75 VIII.

# STATUTORY WEIGHTS OF THE BUSHEL.

			-							_						_												_
STATE OR TERRITORY.	Wheat.	Rye.	l	Barley.	Buckwheat.	Shelled corn.	Corn on cob.	Cornmeal.	Bran.	B Potatoes, Irish.	Potatoes, sweet.	Carrots.	Onions.	Turnips.	Beets.	Beans.	B Peas.	Apples.	Dried apples.	Dried peaches.	Z   Castor beans.	Flax sced.	Hemp seed.	Millet.	Timothy seed	Blue grass seed.	: Hungariangr.s'd	Clover seed.
Colorado. Colorado. Colorado. Delaware. District of Columbia Florida Georgia. Hawaii. Idaho Illinois. Indiana. Iowa. Kansas. Kentucky Louisiana. Maine. Maryland. Massachusetts. Milnesota. Milnesota. Milnesota. Mississippi Missouri Mortasha. New Hampshire. New Jersey North Carolina. North Carolina. North Dakota. Ohio Oklahoma Oregon. Pennsylvania. Rhode Island. South Dakota. Tennessee. Texas. Vermont Virginia. Vermont Virginia.	688888; 6868888888888888888888888888888	555555 · .655555555555555555555555555555	2000000000000000000000000000000000000	87149088	42 · · · · · · · · · · · · · · · · · · ·	.ភូមិកូន មានក្រុង មានក្រុង ក្រុង ខេត្ត ខេត ខេត្ត	70 70 70 70 70 70 70 70 70 70 70 70 70 7	48 46 48 50 50 50 50 50 50 50 50 50 50 50 50 50	20 20 20 20 20 20 20 20 20 20 20 20 20 2	88888888888888888888888888888888888888	55 : 50 · : 54 · : 60 55 · : 54 65 55 65 65 65 65 65 65 65 65 65 65 65	50 50 50 50 50 50 50 50 50 50 50 50 50 5	57 57 552 56 57 557 557 557 5555 5555 55	55 :57 : .50 : .555 : .550 : .5 : .5225055 : . : .6000 : .50 : .600555055 : : .42	60 60 60 66 60 60 66 60 50	:00000 :000 : :000 : :0000000 :0 :000000	8: : 8: : 8: : 8: : 8: : 8: 8: 8: 8: 8:		24 · · · · · · · · · · · · · · · · · · ·		50	56	41	50	· · · · · · · · · · · · · · · · · · ·	14 14 14 14 14 14 14 14 14 14 14 14 14 1	50 50 50 50 50 50 50 50 50 50 50 50 50 5	60
Wisconsin	· •	00	174	10	50	00		50	201																, 20	<u></u>		

Note—Rye meal takes 48 pounds to the bushel in the District of Columbia and 50 in Maine. Massachusetts, New York, Rhode Island and Wisconsin. The metric system is used in the Philippines and Porto Rico.

# TABLE OF SPECIFIC GRAVITY. Compared with water.

Compared	WILL WALCE.
Water distilled. 100 Water sea. 100 Alcohol 8 Aluminum 25 Ash 8 Beer 100 Brass 84 Butter 9 Cedar 6 Chalk 27 Cider 100 Coal 13 Coopper 89 Cork 2 Diamond 355	Iron cast
Cider       109         Coal       130         Copper       89         Cork       24	2   Platina   2.150     Porcelain   226     5   Silver   1.047     5   Steel   783     8   Sulphur   203     7   Tin   729     7   Turpentine   99     9   Walnut   67     3   Wine   100

LONGEST	RAILWAY	TUNNELS.

LONGEST RAILWAY TUNNELS	۶.
Railway and country. Miles. Simplon, Switzerland-Italy 12	Yards.
Simplon, Switzerland-Italy 12	458
St. Gothard, Switzerland-Italy 9	564
Loetschberg, Switzerland 9	55
Mont Cenis. France-Italy 7	1,730
Arlberg, Austria	404
Ricken, Switzerland 5	578
Tauern, Austria 5	546
Ronco, Italy	277
Tenda Italy 5	56
Transandine, Chile-Argentina 5	
Conaught, Canada 5	
Karawanken, Austria 4	1,683
Hoosac, United States 4	1.320
Borzallo, Italy 4	700
Severn, England 4	636
Turchina, Italy 4	10
Wocheiner, Austria	1,647
Mont d'Or, France-Switzerland 3	1.320
Albula, Switzerland 3	1.150
Totley, England 3	950
Peloritana, Sicily	686
Gravehals, Norway 3	516
Standedge, England 3	62
Woodhead, England 3	17
Cascade, United States 2	1.080
Khojak, Baluchistan 2	769
Snoqualmie, United States 2	487

MU	ULTI	PLIC	ATIO	N A	ND	DIVIS	SION	TAI	BLE.
1	2	3	4	5	6	7	8	9	10
3	4	6	. 8	10	12	14	16	18	$\frac{20}{30}$
3	6	12 15	12 16	15	18	21 28 35	24	27 36	30
456789	. 8	12	16	20	24	28	32	30	40 50
þ	10	15	$\frac{20}{24}$	$\frac{25}{30}$	30 36	30	40 48	45 54	60
2	12 14	70	24	35 35	49	42 49	56	63	70
ģ	16	18 21 24 27 30	28 32 36	40	42 48	56	64	72	80
ă	18	27	36	45	54	63	$7\overline{2}$	72 81	90
1ŏ	2ŏ	ãò	4ŏ	50	60	70	80	90	100
10 11 12 13 14 15	20 22 24 26	33	44	55	66	77	88	99	110
12	24	36	48	60	72	84	96	108	$\frac{120}{130}$
13	26	39	$5\overline{2}$	65	72 78 84	. 91	104	$\frac{117}{126}$	130
14	28 30	$\frac{42}{45}$	56	70	84	198	112	126	140
15	30	45	60	75	90	105	$\frac{120}{128}$	135	150
16	32 34	$\frac{48}{51}$	64	80 85	96	112	$128 \\ 136$	$\frac{144}{153}$	$\frac{160}{170}$
17 18	36	54	68	90	$\frac{102}{108}$	$\frac{119}{126}$	144	$\frac{153}{162}$	180
10	38	57	72 76	95 95	114	133	152	177	190
20	40	66	<b>ś</b> ŏ	100	114 $120$ $126$ $132$	140	160	171 180	190 200 210 220 230 240 250
$\tilde{2}$	42	63	- 84	105	126	$\frac{140}{147}$	168	189	210
22	44	66	· 84 88	110	132	$\frac{154}{161}$	$\frac{176}{184}$	198	220
23	46	69	92	115	138	161	184	207	230
$^{24}$	48 50	72 75	96	120	$\frac{144}{150}$	168	192	216	240
19 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	50	75	100	125	150	175	200	225	250
26	52	78	104	130	$\frac{156}{162}$	182 189 196	208	234	260 270 280 290 300
27	54 56	81 84	108	$\frac{135}{140}$	168	106	210	240	270
20	58	87	$\frac{112}{116}$	$\frac{140}{145}$	174	190	939	261	200
30	60	96	120	150	180	210	240	270	300
31	62	93	120 124 128	155	$\frac{180}{186}$	203 210 217 224 231 238 245 259 266	208 216 224 232 240 248 256 264 272	207 216 225 234 243 252 261 279 288 297 306 315	310
31 32 33	$6\tilde{4}$	96	$\tilde{1}\tilde{2}\hat{8}$	160	192	$\tilde{2}\tilde{2}\dot{4}$	$\tilde{2}\tilde{5}\tilde{6}$	288	320
33	66	99	132	165	198	$\tilde{2}\tilde{3}\bar{1}$	264	297	330
$\frac{34}{35}$	68	102	136	170	204	238	272	306	340
35	70	105	140	175	210	245	280	315	340 350 360
36 37	72 74	108	144	175 180 185	216	252	280 288 296	324 333	360
37	74	111	148	185	198 2010 216 222 234 246 258 276 276 288	259	296	333	370
38	76	114	$\frac{152}{156}$	190	228	200	$\frac{304}{312}$	$\frac{342}{351}$	380
39 40	78 80	117	100	195	234	273 280 287	320	360	$\frac{390}{400}$
41	80 82	$\frac{120}{123}$	$\frac{160}{164}$	$\frac{200}{205}$	246	287	$\frac{320}{328}$	369	410
42	84	126	168	210	252	$\tilde{2}\tilde{9}\tilde{4}$	336	378	420
$\frac{42}{43}$	86	129	172	$\tilde{2}\tilde{1}\tilde{5}$	258	301	344	387	430
44	88	132	$\frac{172}{176}$	220	264	308	$35\overline{2}$	396	440
45	90	126 129 132 135	180	210 215 220 225	270	315	360	405	450
46	92	138	184	2.30	276	322	368	414	460
47	94	141	188	$\frac{235}{240}$	282	329 336	376	$\frac{423}{432}$	470
48	96	144	192	240	288	336	384	432	480
49	198	147	196	245	294	343	392	441	490
50	100	150	200	250	300	350	400	450	500

RAILROAD TRAIN SPEED.

		-		m.		
Time	Miles	Time		Time		ı
		1 mile. Min.Sec.	Miles	l mile.	Miles	Ł
Min.Sec.	perhour	Min.Sec.	per hour	Min.Sec.	per hour	L
	.100.00	1:08		1:40	36.00	Ł
0:37	97.30	1:09	.52.17	1:41	35,64	1
	94.74	1:10		1:42	35,29	Į.
	92.31	1:11			34,95	ı
				1:44	04.00	ı
	90.00		.50.00		34.61	ı
	87.80		.49.31	1:45	34.29	ı
0:42	85.71	1:14	.48.65	1:46	33.96	1
0:43	83.72	1:15	.48.00	1:47	33.64	
	81.82	1:16			33.33	
0:45			.46.74		33.03	ľ
	78.26	1:18			32.73	
0:47	76.59	1:19		1:51	32.43	ı.
0:48	75.00	1:20	.45.00	1:52	32.14	
0:49		1:21	.44.44	1:53	31.86	
0:50		1:22		1:54	31.58	
0:51			.43.37	1:55	31.30	
		1:24	40.00			
0:52	09.23				31.03	
0:53		1:25			30.77	i
0:54	66.66	1:26		1:58	30.51	ŀ
0:55	65.45	1:27	.41.38	1:59	30.25	'n
0:56		1:28			30.00	
0:57		1:29			29.75	
0:58		1:30			$\tilde{29.52}$	
0.50	02.07					
0:59			.39.56		29.03	
1:00	60,00	1:32	.39.13		28.57	1
1:01	59.02	1:33	.38.71	2:08	28,12	
	58.06	1:34	.38.29		27.69	ı,
	57.14	$\hat{1}:35$	37 80	2:12	27.27	
	56.25	1:36		$\tilde{2}:\tilde{1}\tilde{4}\dots$		1
				2.14		1
1:05		1:37		2:16		١.
	54.55	1:38	.36.73	2:18	26.06	
1:07	. 53.73	1:39	36.36	2:20	25.72	

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### NATIONAL HYMNS.

Following is a list of songs used as national hymns or anthems in various countries of the world:

"United States—"The Star Spangled Banner."\*
"America" and "Hail, Columbia," are also used as national songs.

Great Britain—'God Save the King.'' Germany—'Deutschland Uber Alles' (Germany Over All) and "Die Wacht am Rhein" (The Watch on the Rhine). France—'La Marseillaise.'

rrance—"La marsellaise," Austria (before the revolution)—"Gott Erhalte Unsern Kaiser" (God Preserve Our Emperor), Hungary—"Isten Ald Meg a Magyart" (Lord, Bless the Hungarian). Belgium—"La Brabanconne" (Song of the Bra-

bantines).

Denmark—"Kong Kristian Stod Ved Hoien
Mast" (King Christian Stood Beside the Lofty Mast)

Lofty Mast)

Norway—"Ja. Vi Elsker Dette Landet" (Yes. We Love This Land).

Poland—"Boze Cos Polske" (God Save Poland) and "Jeszcze Polska Nie Zginela" (Poland Is Not Lost Yet).

Sweden—"Fosterjorden" (Land of My Birth).

Finland—"Vaart Land" (Our Land).

Italy—"Marcia Reale Italiana" (Royal Italian March)

March). Mexicanos, al Grito de Guerra" (Mexicans, at the Cry of War).
Wales—"Land of My Fathers."

\*Official in navy.

### STATE MOTTOES.

Following are the mottoes adopted by the various states of the union and appearing on their state seals except as otherwise noted:

Alabama—Here we rest. Arizona—Ditat Deus (God enriches). Ariansas-Regnant populi (The people rule). California—Eureka (I have found it). Colorado—Nil nisi numine (Nothing without Providence) Connecticut—Qui transtulit sustinet

Connecticut—Qui transtulit sustinet (who transplanted sustains).
Delaware—Liberty and independence.
Florida—In God we trust.
Georgia—Wisdom, justice, moderation, Idaho—Esto perpetua (May it be perpetual).
Illinois—State sovereignty, national union.
Indiana—(No motto).

Iowa—Our liberties we prize and our rights we will maintain.

Kansas—Ad astra per aspera (To the stars through difficulties).
Kentucky—United we stand, divided we fall.

Rentucky—omeonic instice, confidence.
Maine—Dirigo (I direct).
Maryland—Fatti maschii, parole femine (Deeds, men: words, women).

men: words, women).

Massachusetts—Ense petit placidam sub libertate quietem (By the sword he seeks repose settled under liberty).

Michigan—Si quæris peninsulam amænam, cir-cumspice (If you seek a delightful penin-sula, look about you). Minnesota—L'etoile du nord (Star of the

north).

Mississippi—(No motto). Missouri—Salus populi suprema lex esto (Let the people's safety be the supreme law).

Montana—Oro y plata (Gold and silver). Nebraska—Equality before the law.

Nevada—All for our country. New Hampshire—(No motto)

New Jersey—Liberty and prosperity. New Mexico—Crescit eundo (It increases as it advances).

New York—Excelsior (Higher). North Carolina—Esse quam videri (To be

rather than to seem).
North Dakota-Liberty and union, now and

forever, one and inseparable. Ohio—(No motto). Oklahoma—Labor omnia vinci omnia vincit (Labor con-

Oklahoma—Jabor Omina Vinet (Labor con-quers all things). Oregon—The union. Pennsylvania—Virtue liberty and independence. Rhode Island—Hope. Carolina—Animis opibusque

(Ready in soul and resource) and Dum spiro spero (While I breathe I hope).

South Dakota—Under God the people rule.

South Dakota—Under God the people rule. Tennessee—Agriculture, commerce. Texas—Has no official motto, but "Texas—one and indivisible." adopted by the Daughters of the Republic of Texas, is sometimes used. Utah—Industry, (State seal indicates industry and independence). Vermont—Freedom and unity. Virginia—Sic semper tyrannis (Thus ever to

tyrants). Washington-(No motto).

West Virginia-Montani semper liberi (Mountainers are always free).
Wisconsin—Forward.
Wyoming—Equal rights.
United States—E pluribus unum (Out of many,

STATE NICKNAMES AND FLOWERS. State, Nickname, N. Hampshire, Granite state.

Nickname. Flower. State. Alabama..... Cotton state.... Goldenrod. Arizona Sequoia cactus, Arizona Sequoia cactus, Arkansas Bear state. Apple blossom, California. Golden state. Poppy, Colorado. Centennial state Columbine. Connecticut. Nutmeg state. Mountainlaurel, Delaware. Blue Hen state. Peach blossom. Florida. Peninsula state. Georgia. Cracker state. Cherokee rose. Gracker State... Cherokee Italaho... Syringa.
Illinois\*... Sucker state... Violet.
Indiana†... Hoosier state... Carnation.
Iowa... Hawkeye state. Wid rose.
Kansas... Sunflower state. Sunflower.
Kentucky. Blue Grass state Blue grass Kansas. Sunflower state. Sunflower.
Kentucky. Blue Grass state. Blue grass,
Louisiana. Pelican state. Magnolia.
Maine. Pine Tree state. Pine cone.
Maryland. Old Line state.
Massachusetts Bay state.
Michigan. Wolverine state. Apple blossom.
Misnissippi. Bayou state. Magnolia.
Montana Stut Toe state. Bitter root. Montana..... Stub Toe state. Bitter root. Missouri..... Goldenrod. Nebraska..... Goldenrod. Nevada..... Silver state.

N. nampsnire. Granite state.
New Jersey... Jersey Blue state Sug. maple (tree)
New York.... Empire state... Rose.
North Carolina Old North state.
North Dakota. Flickertail state. Goldenrod.
Ohio...... Buckeye state. Onlo.....Buckeye state.
Oklahoma...........Mistletoe.
Oregon....Beaver state...Oregon grape.
Pennsylvania. Keystone state.
Rhode Island.. Little Rhody...Violet.
South Carolina Palmetto state.
South Dakota. Sunshine state.
Tennessee...Big Bend state.
Texas....Lone Star state. Bluebonnet.
Utah...Seep blittlete. Utah.....Green Mountain . Sego lily. state ...... I . Red clover. Virginia.... The Old Dominion
Washington... Evergreen state, Rhododendron,
West Virginia. The Panhandle, Rhododendron,
Wisconsin... Badger state... Violet.
Note—Only nicknames that are well known
and "state flowers" officially adopted or commonly accepted are given in the foregoing list.

\*Native state tree, the native oak. †Offi state song, "On the Banks of the Wabash.

# FLOWER AND GEM SYMBOLS OF MONTHS.

Month. Flower. Gem
January. Snowdrop. Garnet.
February. Primrose. Amethyst.
March. Violet. Bloodstone.
April. Daisy. Diamond.
May. Hawthorn. Emerald.
June. Honeysuckle. Chalecdony.
July. Water lily. Ruby.
August. Poppy. Sardonyx.
September. Morning glory. Sardonyx.
October. Hops. Aquamarine.
November. Chrysanthemum Topaz.
December. Hollv. Turquoise.
The above gem symbols are those of Polish tradition. The Jewish gem symbols of the Month. Flower. Gem.

months are: January, garnet; February, amethyst: March, jasper; April, sapphire; May, chalcedony, carnelian or agate; June, emerald; July, onyx; August, carnelian; September, chrysolite; October, aquamarine or beryl; No-

vember, topaz; December, ruby,
The birth stones authorized by the American
Jewelers' association are: January, garnet;
February, amethyst; March, aquamarine, bloodstone: April, diamond; May, emerald; June, pearl, moonstone; July, ruby; August, moonstone, peridot: September, sapphire; October, opal, tourmaline; November, topaz; December, turquoise, lapis lazuli.

	ACCUMULAT			\$1 AT °C	OMPOUND	INTEREST.	
Yrs.	21/2%	3%	$3\frac{1}{2}\%$	4%	41/2%	5%	6%
1	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
2.	2.02500	2.03000	2.03500	2.04000	2.04500	2.05000	2.06000
3	3.07563	3.09090	3.10623	3.12160	3,13703	3.15250	3.18360
4	4.15252	4.18363	4.21494	4.24646	4.27819	4.31013	4.37462
5	5.25633	5.30914	5.36247	5.41632	5.47071	5.52563	5.63709
8	6.38774	6.46841	6.55015	6.63298	6.71689	6.80191	6.97532
9	7.54743	7.66246	7,77941	7.89829	8.01915	8.14201	0.87554
6	8.73612	8.89234	9.05169	9.21423	9.38001	9.54911	8.39384
0	0.75012		10,36850	10.58280			9.89747
9	9.95452	10.15911			10.80211	11.02656	11.49132
10	11.20338	11.46388	11.73139	12.00611	12.28821	12.57789	13,18079
11	12.48347	12.80780	13.14199	13.48635	13.84118	14.20679	14.97164
12	13.79555	14.19203	14.60196	15.02581	15.46403	15.91713	16.86994
13	15.14044	15.61779	16.11303	16.62684	17,15991	17.71298	18.88214
14	16.51895	17.08632	17.67699	18.29191	18.93211	19.59863	21.01507
15	17.93193	18,59891	19.29568	20.02359	20.78405	21.57856	23.27597
16	19.38022	20.15688	20.97130	21.82453	22,71934	23.65749	25.67253
17	20.86473	21,76159	22,70502	23.69751	24.74171	25.84037	28.21288
18	22.38635 23.94601 25.54466 27.18327 28.86286	23.41444	24.49969	25,64541	26.85508	28.13238	30.90565
19	23.94601	25.11687	26.35718	27.67123	29.06356	30.53900	33,75999
20	25.54466	26,87037	28.27968	29.77808	31,37142	33.06595	36,78559
21 -	27 18327	28.67649	30.26947	31.96920	33.78314	35.71925	39.99273
22	28.86286	30.53678	32,32890	34,24797	36,30338	38.50521	43.39229
23	30.58443	32.45288	34.46041	36.61789	38,93703	41.43048	46.99583
24	32.34904	34.42647	36.66653	39.08260	41.68920	44.50200	50.81558
25	34.15776	36.45926	38.94986	41.64591	44.56521	47,72710	54.86451
96	36.01171	38.55304	41,31310	44,31174	47.57064	51.11345	59.15638
20	37.91200	40.70963	43,75906	47.08421	50.71132	54.66913	63.70577
26	39.85980	42.93092	46.29063	49.96758	53.99333	58.40258	
		45.90094	48,91080				68.52811
29	$\dots \dots 41.85630$	45.21885	51.62268	52.96629	57.42303	62.32271	73.63980
ου	43.90270	47.57542	51.02208	56.08494	61.00707	66.43885	79.05819
31,	46.00027	50.00268	54.42947	59.32834	64.75239	70.76079	84.80168
32	48.15028	52.50276	57.33450	62.70147	68.66625	75.29883	90.88978
33	50.35403	55.07784	60.34121	66.20953	72.75623	80.06377	97,34316
34	52.61289	57.73018	63.45315	69.85791	77.03026	85.06696	104.18375
35	54.92821	60.46208	66.67401	73.65222	81.49662	90.32031	111.43478
36	57.30141	63.27594	70.00760	77.59831	86.16397	95.83632	119.12087
37	59.73395	66.17422	73.45787	81.70225	91.04134	101.62814	127.26812
38	62.22730	69.15945	77.02889	85,97034	96.13820	107.70955	135.90421
39	64.78298	72.23423	80.72491	90.40915	101.46442	114.09502	145,05846
40	67.40256	75.40126	84.55028	95,02552	107,03032	120,79977	154.76197
41	70.08762	78.66330	88.50954	99.82654	112,84669	127.83976	165.04768
42	72.83981	82,02320	92.60737	104.81960	118.92479	135.23175	175,95054
43	75.66081	85.48389	96.84863	110,01238	125.27640	142.99334	187.50758
	78.55232	89.04841	101.23833	115.41288	131,91384	151.14301	199.75803
45	81.51613	92,71986	105,78167	121.02939	138.84997	159.70016	212.74351
46	84.55403	96.50146	110.48403	126.87057	146.09821	168.68516	226.50812
47	87.66789	100.39650	115.35097	132.94539	153,67263	178.11942	241.09861
48	90.85958	104.40840	120.38826	139.26321	161.58790	188.02539	256.56453
40	94.13107	108.54065	125.60185	145.83373	169.85936	198.42666	272.95840
50	97.48435	112,79687	130.99791	152,66708	178.50303	209.34800	290.33590
50		110,10001	100.00101	102,00700	T 10.90909	000.04000	#90.00090
		ESENT VA	ALUE OF A	IN ANNUI	FY OF \$1	•	
	01/4						

				11, 11,1,011	OT OT		
Yrs.	21/2%	3%	$3\frac{1}{2}\%$	4%	41/2%	5%	6%
1 (	0.97561	0.97087	0.96618	0.96154	0.95694	0.95238	0.94340
2	1.92742	1.91347	1.89969	1.88609	1.87267	1.85941	1.83339
3 2	2.85602	2.82861	2.80164	2.77509	2.74896	2.72325	2.67301
4	3.76197	3.71710	3.67308	3.62990	3.58753	3.54595	3.46511
5 4	1.64583	4.57971	4.51505	4.45182	4.38998	4.32948	4.21236
6	5.50813	5,41719	5.32855	5.24214	5.15787	5.07569	4.91732
	5.34939	6.23028	6.11454	6.00205	5.89270	5.78637	5.58238
8	7.17014	7.01969	6.87396	6.73274	6.59589	6.46321	6.20979
9,		7.78611	7.60769	7.43533	7.26879	7.10782	6.80169
10		8.53020	8.31661	8.11090	7.91272	7.72173	7.36009
11	9.51421	9.25262	9.00155	8.76048	8.52892	8.30641	7.88687
1210	0.25776	9.95400	9.66333	9.38507	9.11858	8.86325	8.38384
131	0.98319	10.63496	10.30274	9.98565	9.68285	9.39357	8.85268
141	1.69091	11.29607	10.92052	10.56312	10.22283	9.89864	9.29498
1519	2.38138	11.93794	11.51741	11.11839	10.73955	10.37966	9.71225
16	3.05500	12.56110	12.09412		11.23402	10.83777	10.10590
171	3.71220	13.16612	12.65132		11.70719	11,27407	10,47726
1814	4.35336	13,75351	13.18968	12.65930	12.15999	11.68959	10.82760
191	4.97889	14.32380	13.70984		12.59329	12.08532	11.15812
201	5.58916	14.87747	14,21240	13.59033	13.00794	12.46221	11.46992
211	6.18455	15.41502	14.69797	14.02916	13.40472	12.82115	11.76408
2210	6.76541	15.93692	15.16712		13.78442	13.16300	12.04158
231	7.33211	16.44361	15.62041		14.14777	13.48857	12.30338
241	7.88499	16.93554	16.05837		14.49548	13.79864	12.55036
2513	8.42438	17.41215	16.48151		14.82821	14.09394	12,78336
2613	8.95061	17.87684	16.89035	15.98277	15.14661	14.37519	13.00317
2719	9.46401	18.32703	17.28536		15.45130	14.64303	13.21053
281	9.96489	18.76411	17.66702		15.74287	14.89813	13,40616
2920	0.45355	19.18845	18.03577		16.02189	15.14107	13.59072
3020	0.93029	19.60044	18.39205		16.28889	15.37245	13.76483
312	1.39541	20.00043	18.73628	17.58849	16.54439	15.59281	13.92909

Yrs.	21/2%	3%	31/2%	4%	41/2%	5%	6%
32	21.84918	$20.38877^{\circ}$	19.06887	17.87355	16.78889	15.80268	14.08404
33	22.29188	20.76579	19.39021	18.14765	17.02286	16.00255	14.23023
34	22,72379	21.13184	19.70068	18.41120	17.24676	16.19290	14.36814
35	23.14516	21.48722	20.00066	18.66461	17.46101	16.37419	14.49825
36	23.55625	21.83225	20.29049	18.90828	17.66604	16.54685	14.62099
	23.95732	22.16724	20.57053	19.14258	17.86224	16.71129	14,73678
	24.34860	22,49246	20.84109	19.36786	18.04999	16.86789	14.84602
	24.73034	22.80822	21.10250	19.58448	18.22966	17.01704	14.94907
	25.10278	23.11477	21.35507	19.79277	18.40158.	17.15909	15.04630
41	25.46612	23.41240	21.59910	19.99305	18.56611	17.29437	15.13802
	25.82061	23.70136	21.83488	20.18563	18,72355	17.42321	15.22454
	26.16645	23.98190	22.06269	20.37079	18.87421	17.54591	15.30617
	26.50385	24.25427	22.28279	20.54884	19.01838	17.66277	15.38318
	26.83302	24.51871	22.49545	20.72004	19.15635	17,77407	15.45583
	27.15417	24.77545	22,70092	20.88465	19.28837	17.88007	15.52437
	27.46748	25.02471	22.89944	21.04294	19.41471	17.98102	15.58903
	27.77315	25.26671	23.09124	21.19513	19.53561	18.07716	15.65003
	28.07137	25,50166	23.27656	21.34147	19,65130	18.16872	15.70757
50	28.36231	25.72976	23.45562	21.48218	19.76201	18.25593	15.76186
55	29.71398	26.77443	24.26405	22.10861	20.24802	18.63447	15.99054
60	30.90866	27.67556	24.94473	22.62349	20,63802	18.92929	16.16143
	31.96458	28.45289	25.51785	23.04668	20.95098	19.16107	16.28912
	32.89786	29.12342	26.00040	23.39451	21.20211	19.34268	16.38454
	33.72274	29.70183	26,40669	23.68041	21.40363	19.48497	16.45585
	34.45182	30.20076	26.74878	23.91539	21.56534	19.59646	16.50913
	35.09621	30.63115	27.03680	24.10853	21.69511	19.68382	16.54805

	ANNUITY	WHICH	\$1 WILL	BUY FOR	YEARS GI	VEN.	
Yrs.	21/2%	3%	31/2%	4%	41/2%	5%	6%
1	1.02500	1.03000	1.03500	1.04000	1.04500	1.05000	1.06000
2	.51883	.52261	.52640	.53030	.53410	.53780	.54544
ã	.35014	35353	35693	.36035	.36377	.36721	.37411
4	.26582	.26903	27225	.27549	.27874	28201	28859
5	21525	.21835	.27225 .22148	.22463	$\tilde{2}\tilde{2}\tilde{7}\tilde{7}\tilde{9}$	23097	23740
6	.18155	.18470	.18767	19076	.19388	19702	.20336
7	.15760	.16051	.16354	.16661	.16970	17282	.17914
8	.13947	.14246	.14548	.14853	.15161	.15472	.16104
9	.12546	.12843	.13145	.13449	.13757	.14069	.14702
10	.11426	.11723	.12024	.12329	.12638	.13950	.13587
11	.10511	.10808	.11109	.11415	.11725	.12039	.12679
12	.09749	.10046	.10348	.10655	.10967	.11283	.11928
13	.09105	.09403	.09706	.10014	.10328	.10646	.11296
14	.08554	.08853	.09157	.09467	.09782	.10102	.10758
15	.08077	.08377	.08683	.08994	.09311	.09634	.10296
16	.07670	.07961	.08268	.08582	.08902	.09227	.09895
17	.07293	.07595	.07904	.08230	.08542	.08880	.09544
18	.06967	.07271	.07582	.07899	.08224	.08555	.09326
19	.06676	.06981	.07294	.07614	.07941	.08275	.08962
20	.06415	.06722	.07036	.07358	.07688	.08024	.08718
21	.06179	.06487	.06804	.07128	.07460	.07810	.08500
22	.05965	.06275	.06593	.06930	.07255	.07597	.08305
20	.05780	.06081	.06402	.06731	.07068	.07414	.08128
24	.05591	.05905	.06227	.06559	.06899	.07247	.07968
$25 \dots \dots$	.05428	.05743	.06067	.06401	.06744	.07095	.07823
26	.05277	.05594	.05921	.06257	.06602	.06956	.07690
27	.05138	.05456	.05785	.06124	.06472	.06829	.07570
28	.05009	.05329	.05660	.06001	.06352	.06712	.07459
29	.04889	.05211	.05545	.05888	.06241	.06605	.07358
30	.04778	.05102	.05437	.05783	.06139	.06505	.07265
31	.04674	.05010	.05337	.05686	.06044	.06413	.07179
32	.04577	.04905	.05244	.05595	.05956	.06328	.07100
33	.04486	.04816	.05157	.05510 .05431	.05874	.06249	.07027
34	.04401	.04732	.05076	.05358	.05798	.06176	.06920
35	.04321	.04654	.05010	.05289	05727 $05661$	.06107	.06897
36	.04245	.04580 $.04511$	04928 $04861$	.05224	.05598	$.06043 \\ .05984$	$.06839 \\ .06786$
37	.04174	.04446	.04798	.05163	.05540	.05928	.06736
38	.04107 $.03044$	.04384	.04739	.05103	.05486	.05876	.06689
39	.03984	.04326	.04683	.05052	.05434	.05828	.06646
40	.03927	.04271	.04640	.05002	.05386	.05782	.06606
41	.03873	.04219	.04590	.04954	.05341	.05739	.06568
42 43	.03822	.04180	.04533	.04909	.05298	.05699	.06533
44	.03773	.04123	.04488	.04866	.05258	.05662	.06501
45	.03727	.04079	.04445	.04826	.05220	.05626	.06470
46	.03683	.04036	.04405	.04788	.05184	.05593	.06441
47	.03641	.03996	.04367	.04752	.05151	.05561	.06415
48	.03601	.03958	.04331	.04718	.05119	.05532	.06390
49	.03562	.03921	.04296	.04686	.05089	.05504	.06366
50	.03526	.03887	.04263	.04655	.05060	.05478	.06344
55	.03365	.03735	.04121	.04523	.04939	.05367	.06254
60	.03225	.03613	.04009	.04420	.04845	.05283	.06188
65	.03128	.03515.	.03919	.04339	.04773	.05219	.06139
70	.03040	.03434	.03846	.04275	.04717	.05170	.06103
75	.02965	.03367	.03787	.04223	.04672	.05132	.06077
80	.02903	.03311	.03738	.04181	.04637	.05103	.06057

# UNITED STATES LIFE TABLES.

[Computed by the bureau of the census.]

Based on the estimated population July 1. Maine, New Hampshire, Vermont, Massachu1910, of the original registration states and setts, Rhode Island, Connecticut, New York, on the reported deaths in 1909, 1910 and New Jersey, Indiana and Michigan and the 
1911. Original registration states include District of Columbia.

BOTH SEXES, ONE YEAR INTERVALS.

Age	Exp't'n	Age	Exp't'n	Age		E	xp't'n
interval.* No.	No. of life.§		No. of life.§		No.		f life.§
Years. living. †	dying.‡ Years.	Years. living. †	dying.‡ Years.	Years.	living.†	dying. 1	Years.
0-1100.000	11.462 51.49	36-37 72,539	605 31.16	72-73	29,759	2,065	8.22
1-2 88,538	2,446 57.11	37-38 71,924	617 30.42	73-74	27,694	2,072	7.79
2-3 86,092	1,062 57.72	38-39 71.317	631 29.68	74-75	25.622	2,070	7.38
3-4 85,030	666 57.44	39-40 70,586	644 28.94	75-76	23,552	2,057	6.99
4-5 84,364	477 56.89	40-41 70,042	658 28.20	76-77	21,495	2,028	6.61
5-6 83,887	$390\ 56.21$	41-42 69,384	674 27.46	77-78	19,467	1.981	6.25
6-7 83,497		42-43 68,710	693 26.73	78-79	17,486	1,920	5.90
7-8 83,170		43-44 68.017	716 25.99	79-80	15,566	1,854	5.56
8-9 82,896	234 53.87	44-45 67,301	740 25.26	80-81	13,712	1.786	5.25
9-10 82,662	204 53.02	45-46: 66,561	766 24.54	81-82	11.926	1,696	4.96
10-11 82,458	187 52.15	46-47 65,795	795 23.82	82-83	10,230	1,565	4.70
11-12 82.271	180 51.26	47-48 65.000	821 23.10	83-84	8,665	1,409	4.45
12-13 82,091	, 182 50.37	48-49 64,179	846 22.39	84-85	7,256	1,255	4.22
13-14 81,909		49-50 63,333	873 21.69	85-86	6,001	1,103	4.00
14-15 81,716	210 48.60	50-51 62,460	897 20.98	86-87	4,898	954	3.79
15-16 81,506	232 47.73	51-52 61,563	929 20.28	87-88	3,944	816	3.58
16-17 81,274	$256 \ 46.86$	52-53 60.634	$970\ 19.58$	88-89	3,128	689	3.39
17-18 81,018	285 46.01	53-54 59,664	1,025 18.89	89-90	2.439	571	3.20
18-19 80,733	$315 \ 45.17$	54-55 58,639	1.084 18.21	90-91	1,868	466	3.03
19-20 80,418	344 44.34	55-56 57.555	1,153 17.55	91-92	1,402	371	2.87
20-21 80,074		56-5756.402	1,225 16.90	92-93	1,031	289	2.73
21-22 79,699		57-58 55,177	1.289 16.26	93-94	742	219	2.59
22-23 79.301	412 41.94	58-59 53.888	1,346 15.64	94-95	523	162	2.47
23-24 78,889	418 41.16	59-60 $52,542$	1,404 15.03	95-96	361	117	2.35
24-25 $78,471$	425 40.38	60-61 51.138	1.462 14.42	96-97	244	83	2.24
25-26 78,046		61-62 $49.676$	1,521 13.83	97-98	161	57	2.14
26-27 77.614		62-63 48,155	1,587 13.26	98-99	104	39	2.04
27-28 77,174	451 38.03	63-64 46,568	1.656 $12.69$	99-100	65	25	1.95
28-29 76,723	465 37.25	64-65 $44,912$	1.718 12.14	100-101.	40	16	1.85
29-30 76.258	479 36.48	65-66 43,194		101-102.	24	10	1.76
30-31 75,779	493 35.70	66-67 41.421	1.826 11.08	102-103.	14	o o	1.67
31-32 75,286	511 34.93	67-68 39,595	1,877 10.57	103-104.	9	*	1.59
32-33 $74,775$	530 34.17	68-69 37,718	1,928 10.07	104-105.	8 4 2	Z	1.50
33-34 74,245	550 33.41	$\begin{vmatrix} 69-70 & 35,790 \\ 70-71 & 33,816 \end{vmatrix}$	$\begin{array}{ccc} 1,974 & 9.58 \\ 2.013 & 9.11 \end{array}$	105-106. 106-107.	ž	6 4 2 1	$\frac{1.41}{1.33}$
34-35 73,695				100-107.	1	1	1.33
<b>35-36</b> 73,127	588 31.90	1 71-72 31,803	2.044 8.66				

INFANT MORTALITY, ONE MONTH INTERVALS.

Age			Exp't'n	Age			Exp't'n				Exp't'n
interval.*				interval.*				interval.*			of life.
Months.	living.	dying.	Years.	Months.	living.†	dying. 1	Years.				Years.
0-1			51.49	4-5	92,748	705		8-9			56.33
1-2				5-6				9-10			56.56
2-3			54.32				55.81	10-11			<b>56.76</b>
3-4	93.549	801	54.78	7-8	90.829	533	56.08	11-12	88,927	389	56.95

EXPECTATION OF LIFE BY SEX.

			,			
Age White White:	fe- Age White W	hite fe-	Age White W	hite fe-	Age White W	
int'val.* males.† male			int'val.* males.†			
Years, Years, Year		Years.	Years. Years.			Years.
0-150.23 53.	62   27-2837.21	39.31	54-5517.68	18.87	81-82 4.81	5.05
1-256.26 58.		38.52	55-5617.03	18.18	82-83 4.56	4.78
<b>2-3</b> 56.88 59.		37.74	56-5716.39	17.50	83-84 4.32	4.53
<b>3-45</b> 6.60 58.	92   30-3134.87	36.96	57-5815.77	16.84	84-85 4.10	4.29
4-556.05 58.	35   31-3234.10	36.18	58-5915.16	16.19	85-86 3.88	4.06
5-655.37 57.	67   32-3333.33	35.40	59-6014.57	15.55	86-87 3.68	3.83
6-754.63 56.	93   33-3432.58	34.63	60-6113.98	14.92	87-88 3.49	3.61
7-853.85 56.	14   34-3531.82	33.86	61-6213.41	14.31	88-89 3.31	3.40
8-953.03 55.	31   35-3631.08	33.09	62-6312.85	13.70	89-90 3.15	3.19
9-1052.19 54.	45   36-3730.34	32.33	63-64 12.31	13.11	90-91 2.99	3.00
10-1151.32 53.	57 37-3829.61	31.56	64-6511.77	12.53	91-922.84	2.83
11-1250.44 52.	68 38-3928.88	30.80	65-6611.25	11.97	92-93 2.70	2.67
12-1349.56 51.	79 39-4028.16	30.03	66-6710.75	11.42	93-94 2.57	2.52
<b>13-1448.67</b> 50.	89   40-4127.43	29.26	67-6810.25	10.89	94-95 2.44	2.39
14-1547.79 50.	00   41-4226.71	28.50	68-69 9.77	10.37	95-96 2.31	2.27
15-1646.91 49.	12   42-4325.99	27.73	69-70 9.29	9.86	96-972.19	2.15
<b>16-1746.04 48</b> .	25   43-4425.27	26.97	70-71 8.83	9.38	97-98 2.06	2.05
17-1845.18 47.	39   44-4524.56	26.21	71-72 8.39	8.91	98-99 1.93	1.94
18-1944.34 46.	54   45-4623.86	25.45	72-73 7.95	8.46	99-100 1.80	1.84
<b>19</b> -2043.52 45.	71   46-4723.16	24.70	73-74 7.53	8.03	100-101. 1.68	1.74
20-2142.71 44.	88 47-4822.46	23.96	74-75 7.13	7.61	101-102. 1.56	1.65
21-2241.92 44.		23.21	75-76 6.75	7.20	102-103. 1.45	1.55
22-2341.13 43.	26   49-5021.08	22.48	76-77 6.38	6.80	103-104. 1.34	1.46
23-2440.36 42.		21.74	77-78 6.04		104-105. 1.25	1.37
24-2539.57 41.		21.02	78-79 5.71	6.04	105-106. 1.15	1.29
25-2638.79 40.		20.29	79-80 5.39	5.69	106-107	1.21
<b>26-2738.00 40.</b>	09   53-5418.35	19.58	80-81 5.09	5.35		

## NEGRO EXPECTATION OF LIFE.

Age		Age		Age		Age		
int'val. † Males. F		int'val. † Males. F		int'val. † Males. l	Females.	int'val. † I	Males, F	emales.
Years. §Years.	§Years.		§Years.		§Years.	Years. §	Venre	§Years.
$0 - 1 \dots 34.05$	37.67	28-2928.55	30.94	56-5713.36	14.50	83-84	4 84	5.40
$1-2 \dots 42.53$	45.15	29-3027.94	30.27	57-5812.93	14.05	84-85	4.64	5.23
2-344.55	46.95	30-3127.33	29.61	58-5912.50	13.62	85-86	4.48	5.09
3-4 45.01	47.12	31-3226.74	28.96	59-6012.08	13.20	86-87	4.36	4.97
4-544.78	46.87	32-3326.16	28.33	60-6111.67	12.78	87-88	4.26	4.86
5-644.25	46.42	33-3425.58	27.70	61-6211.27	$\tilde{1}\tilde{2}.37$	88-89	4.18	$\frac{1.00}{4.76}$
6-743.62	45.81	34-3525.00	27.07	62-6310.88	11.96	89-90	4.10	4.64
7-842.94	45.13	35-3624.42	26.44	63-6410.49	11.56	90-91	4.01	4.50
$8-9 \dots 42.20$	44.39	36-3723.84	25.81	64-6510.11	11.18	91-92	3.89	4.34
9-1041.44	43.62	37-3823.26	$\tilde{25.18}$	65-66 9.74	10.82	92-93	$\frac{3.09}{3.75}$	
10-1140.65	42.84	38-3922.69	24.56	66-67 9.38	10.49	93-94	3.57	$\frac{4.14}{3.92}$
11-1239.85	$\tilde{42.06}$	39-4022.12	$\tilde{23.94}$	67-68 9.02	10.17	94-95	3.37	$\frac{3.92}{3.69}$
$12 - 13 \dots 39.05$	41.29	40-4121.57	23,34	68-69 8.67	9.86	95-96	3.15	3.45
13-1438.27	40.56	41-4221.02	22.75	69-70 8.33	9.54	96-97	2.93	$\frac{3.43}{3.22}$
14-1537.51	39.85	42-4320.48	$\tilde{2}\tilde{2}.16$	70-71 8.00	9.22	97-98	$\tilde{2.72}$	2.99
15-1636.77	39.18	43-4419.94	21.58	71-72 7.69	8.89	98-99	$\tilde{2}.5\tilde{1}$	$\tilde{2.78}$
16-1736.05	38.55	44-4519.39	21.00	72-73 7.39	8.55	99-100	$\tilde{2}.32$	$\tilde{2.58}$
17-1835.37	37.95	45-4618.85	$\tilde{20.43}$	73-74 7.11	8.21	100-101.	$\frac{2.32}{2.14}$	
18-1934.71	37.35	46-4718.30	19.86	74-75 6.84	7.88	101-102		2.39
19-2034.08	36.75	47-4817.75	19.30	75-76 6.58	7.55	102-103		$\frac{2.21}{2.05}$
20-2133.46	36.14		18.75	76-77 6.36	7.22	103-104	1.01	1.89
21-2232.86	35.53	49-5016.71	18.20	77-78 6.15	$6.\widetilde{9}\widetilde{1}$	104-105.	1.53	1.73
$\tilde{2}\tilde{2}$ - $\tilde{2}\tilde{3}$ $\tilde{3}\tilde{2}$ . $\tilde{2}\tilde{6}$	34.90	50-5116.21	17.65	78-79 5.96	6.61		1.00	
23-2431.67	34.27	51-5215.72	17.10	79-80 5.76	6.32	106-107.	1.40	1.59
24-2531.06	33.63	52-5315.23	16.55	80-81 5.53	6.05	100-107.	1.26	1.43
25-2630.44	32.97	53-5414.75	16.01	81-82 5.29	5.81	107-108.	1.10	1.32
26-2729.81	32.29	54-5514.28	15.48	82-83 5.06	5.59	108-109.	• • • •	1.20
	31.61		$13.48 \\ 14.98$	04-00, 0.00	5.59	109-110.	• • • •	1.08
27-2829.18	21.01	. 00-00 10.0%	T4.90					

\*Period of lifetime between two exact ages. 100,000 born alive dying in age interval. †Number of 100,000 persons born alive living \$\frac{1}{3}\text{Average length of life remaining to each one at beginning of age interval. \pm\text{Thumber of lalive at beginning of age interval.}

### AMERICAN TABLE OF MORTALITY.

# Used by insurance companies in computing expectation of life

	Used by insur	ance companies in	computing exp	ectation of life.	
No.	No. Exp't':	ı l No.	No. Exp't'n	No.	No. Exp't'u
Age. living.	dying. of life	. Age. living.	dying, of life.	Age. living.	dying, of life.
10100,000		2   3978,862	756 28.90	6843,133	2,243 9,47
1199,251	746 48.0	8   4078.106	765 28.18	6940,890	2,321 8,91
12 98,505	743 47.4	5   4177,341	774 27.45	7038,569	2,391 8,48
13 97.762	740 46.8	0   4276,567	785 26.72	7136,178	2,448 8.00
$14 \dots 97,022$	737 46.1	$6 \mid 4375,782$	797 26.00	7233,730	2.487 7.55
1596,285	735 45.5	$0 \mid 44 \dots, 74.985$	812 25.27	17331.243	2,505 7.11
16 95,550		$5 \mid 45 \dots, 74,173$	828 24.54	7428,738	2,501 6.68
17 94,818			848 23.81	7526,237	<b>2.476 6.27</b>
18 94,089	727 43.5		870 2 <b>5</b> .08	7623,761	2,431 5.88
19.4 93,362		7   4871,627	896 22.36	7721,330	2,369 5.49
20 92,637			927 21.63	7818,961	2.291 5.11
21 91,914	722 41.5		962 20.91	7916,670	2.196   4.74
2291,192			1.001 20.20	8014,474	2,091 4.39
2390.471			1.044 19.49	$  81 \dots 12,383  $	1.964 4.05
24 89.751			1,091 18.79	8210.419	1.816  3.71
2589,032	718 38.8	L   5465.706	1.143 18.09	83 8,603	1,648 3.39
26 88,314			1.199 17.40	$84 \dots 6.955$	1.470  3.08
27 87,596	718 37.4		1,200 16.72	85 5.485	1.292   2.77
28 86.878			1,325 16.05	86 4.193	1,114 2.47
29 86,160	719 36.0		1,394 15.39	87 3.079	933 2.18
30 85,441	720 35.3		1,468 14.74	88 2,146	744 1.91
3184,721	721 34.6		1,546 14.10	89 1,402	555 1.66
32 84,000			$\begin{array}{ccc} 1,628 & 13.47 \\ 1,713 & 12.86 \end{array}$	90 847	385 1.42
33 83,277	726 33.23		$\begin{array}{ccc} 1,713 & 12.86 \\ 1,800 & 12.26 \end{array}$	$\begin{vmatrix} 91 & \dots & 462 \\ 92 & \dots & 216 \end{vmatrix}$	$\begin{array}{ccc} 246 & 1.19 \\ 137 & .98 \end{array}$
$34 \dots 82,551$	729 32.50 732 31.78		1,889 11,67	$\begin{vmatrix} 92 & 216 \\ 93 & 79 \end{vmatrix}$	
35 81,822		1 65 10241	1,980 11.10	$\begin{vmatrix} 93 & \cdots & 79 \\ 94 & \cdots & 21 \end{vmatrix}$	58 .80 18 .64
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2,070 10.54	$\begin{vmatrix} 94 \dots & 21 \\ 95 \dots & 3 \end{vmatrix}$	18 .64 3 .50
3780,353 $3879,611$	745 29.6		2,158 10.00		0 .00
00 18,011	740 20.07	, i 01 ±0,231	2,100	•	

# NORMAL HEIGHTS AND WEIGHTS OF ADULTS.

Height, Weight, | 15 ft. 1 in. 128 pounds | 5 ft. 4 in. 149 pounds | 5 ft. 7 in. 158 pounds | 5 ft. 10 in. 181 pounds | 5 ft. 2 in. 135 pounds | 5 ft. 8 in. 166 pounds | 5 ft. 11 in. 186 pounds | 5 ft. 9 in. 173 pounds | 6 ft. 0 in. 190 pounds | 6 f

HEIGHTS	AND	WEIGHTS	OF.	CHILDREN.

Weight, 1		Weight,
Height, lbs.		Height, lbs.
At birth 1 ft. 1 in. 8	3 years3 ft. 4 in. 361/2	8 years4 ft. 2 in. 561/2
6 months2 ft. 0½ in. 16	4 years3 ft. 6 in. 41	9 years4 ft. 4 in. 62
1 year	5 years3 ft. 8 in. 45	10 years4 ft. 6 in. 68
1½ years2 ft. 8½ in. 28	6 years3 ft. 10 in. 49	11 years4 ft. 8 in. 74
2 years3 ft. 6 in. 32	7 years 4 ft. 0 in. 521/2	12 years4 ft. 10 in. 80

### SHIPPING DATA.

# [Compiled by Charles H. Hughes.]

# SHIPPING MEASURE.

One register ton=100 cubic feet. One United States shipping ton=40 cubic feet or 32.14 United States bushels or 31.16 im-perial bushels.

One British shipping ton=42 cubic feet or 32.72 imperial bushels or 33.75 United States bushels.

# MARINER'S MEASURE.

6 feet=1 fathom. 120 fathoms=1 cable length. 5.280 feet=1 statute or land mile. 6.080 feet=1 knot or nautical mile. 3 knots=1 league.

# CIRCULAR MEASURE.

60 seconds=1 minute.
60 minutes=1 degree.

90 degrees=1 quadrant.
4 quadrants or 360 degrees=1 circumference. SHIPPING WEIGHT.

16 ounces=1 pound. 112 pounds=One hundredweight. 20 hundredweight or 2,240 pounds=1 ton.

35-4-----

# WEIGHTS OF MATERIALS IN POUNDS PER CUBIC FOOT.

TITal mln 4 1

Material.	Weight.	Material.	Weight.
Metals—		Juniper	35
Wrought iro	n 480	Lignum vita	æ 62
Cast iron	451	Linden	
Cast steel	490	Locust	
Nickel steel.		Mahogany .	
Brass		Maple	
Mangane		Oak (live).	69
bronze	535	Oak (white	
Connon			
Copper	550	Poplar	30
Aluminum .		Spruce	
Lead	710	Sycamore .	37
Gold (pure).	1,200	/ Teak	
Magnesium .		White pine.	
Mercury	846	Yellow pine	38
Nickel	548	Walnut	
Platinum	1.347	Willow	34
Silver	655	Miscellaneous	
Tin	458	Common br	
Zinc	436	Cement	
Woods-Apple	47	Cellulose	
Ash	45	Concrete	130
Beech	46	Granite	170
Birch	41	Gypsum	140
Box	70	Limestone	180
Cedar	39	Marble	170
Cherry	41	Sand	*********
Chestnut	$\overline{35}$	Sandstone .	145
Cork	15	Stone	
Cypress	33	Soapstone .	170
Dogwood	47	Soapstone .	55
Dogwood	***	Soft coal	
Ebony	76	Hard coal.	60
Elm		Ice	20
Fir	37	Fresh wate	
Hackmatack	37	Salt water.	
Hemlock	24	Crude oil a	
Hickory	48	age	63.5
Holly	47		

MISCELL	ANEO	US WEIGHTS.
Material and unit.	Lbs.	Material and unit. Lbs.
One keg—nails	100	Oats 32
One barrel-flour	196	Potatoes 60
Pork or beef	200	Rye 56
Salt	280	Timothy seed 45
One bu.—oysters.	80	Wheat 60
Clams	100	One gallon mo-
Barley	48	lasses 12
Beans	60	Seven bags of
Buckwheat	48	sugar2,240
Castor beans	50	Eleven bags of
Clover seed	60	potatoes2,240
Corn (shelled).	56	One bag of flour. 140
Corn (on cob).	70	One gallon of
Malt	34	crude oil 8½
Onions	57	

Onions .....

### STORAGE SPACE REQUIRED FOR DIFFER-ENT MATERIALS.

Example—A steamer has a capacity of 180,000 cubic feet for carrying coal. How many tons will she carry?

From the table, average American coal stows 43 cubic feet per ton of 2,240 pounds, so 19902=4,186 tons—the number she would

Carry.
Note—The following table is based on a ton of 2.240 pounds. If the cubic feet per ton of 2.000 pounds is required, multiply the figures given by .892:

	*Cub. ft.	*Cub. ft.
	Material, per ton.	Material. per ton.
	Material, per ton. Apples in boxes90	Maize in bags 50
	Asphalt 17	Bulk 49
	Ballast, sand 19	Marble 14
	Barley in bulk 47	Meat-Beef, packed
	Bags 59	and frozen 93
	Beans in bags 68	Hung in quarters.125
i	Beer in hogsheads, 54	Mutton110
	Bottles and cases 80	Millet in bags 50
	Bran in bags110	Molasses in bulk. 25
	Compressed, bales 80	Oats in bags 78
	Brandy in casks 80	Bulk 60
	Bottled in cases., 55	Oatmeal in sacks, 65
	Buckwheat in bags 65	Oil — Lubricating.
:	Butter in cases or	in casks 60
;	kegs 70	Oranges in boxes 90
ŕ	Cement in casks 46	Paper in rolls120
ŧ	Coal (American.	Peas in bags 50
•	average) 43	Potatoes in bags 55
>	Coffee in bags 61	Barrels 68
3	Copper ore 15	Rice in bags 48
í	Cotton, pressed, in	Sago 55
ì	bales130	Salt in barrels 52
ś	Fish in cases 95	Bulk 37
ź	Iced 60	Sugar in casks 60
í	Flax 88	Bags 48
5	Flour in barrels 60	Tar in barrels 54
Ź	Bags 47	Tea in chests100
3	Fuel oil 39	Ties, railroad 50
Ĺ	Granite 14	Water, fresh 36
_	Gravel 23	_Salt 35
	Hay. compressed110	Wheat in bags 52
	Hams in barrels 70	Bulk 47
5	Hemp, American,	Woods—Sawed into
	_in bales105	planks—
	Herrings in barrels 60	Ash 39
	Hides in bales120	Beech 51
	Ice	Elm 60
	Iron, pig 10	Fir 65
	Corrugated sheets 36	Mahogany 34
	Kegs of nails 20	Oak
	Jute, bale 58	wood in bales100
•	Lead, pig 8	*Ton of 2,240 pounds.
	Pipes, diff't sizes 12	7 Ton of 2,240 pounds.

### DEFINITIONS.

Displacement is the amount of water displaced by a vessel. If a vessel is floating in equilibrium in still water, the weight of the water she displaces equals the weight of the vessel herself with everything on board.

The displacement in cubic feet when floating in salt water divided by 35 (36 if in fresh water) gives the total weight of a ship and her cargo in tons, as 35 cubic feet of salt water weighs one ton (2.240 pounds) and 36 of fresh water the same amount.

ing 100 cubic feet.

water weighs one ton (2.240 pounds) and 36 of fresh water the same amount.

The displacement of a steel vessel is calculated to the molded lines (that is, to the outside of the frames) and no allowance is made as a rule for the thickness of the shell plating. For wooden vessels (motor boats, tugs, lighters, etc.) the displacement is calculated to the outside of the planking.

Dead weight is the carrying capacity of a vessel and includes the tons of cargo and coal.

Register ton measurement is the measure.

Register ton measurement is the measurement based on a ton of 2,240 pounds occupy-

Gross tonnage is the measurement in register tons of the interior capacity of the entire ship.

Net tonnage is the measurement in register tons upon which payment is made, and is the volume of the space available for cargo and

Block coefficient is the ratio of the volume of the displacement to the volume of a block having the same length, breadth and draft as the vessel. Cargo vessels have block coeffi-cients ranging from .75 to .85, while fast pas-senger steamers have block coefficients of about .65.

If the length, width and draft of a vessel are multiplied by the block coefficient and this product divided by the weight of water per ton (36 cubic feet for fresh and 35 for salt water per ton of 2,240 pounds) the displacement of the vessel will be obtained.

### SHIPPING TERMS.

- f. o. b. steamer (free on board steamer); goods to be delivered on board steamer by seller at no extra charge to purchaser.
- f. a. s. steamer (free at side steamer); goods to be delivered at side of steamer by seller.
- f. f. a. steamer (free from alongside steamer): the seller pays lighterage charges in the port of destination from the steamer.
- i. f. (cost, insurance and freight); the goods are delivered to the purchaser with the insurance and freight paid by the seller.
- c. f. (cost and freight); the goods are de-livered to the purchaser with the freight paid by the seller, but no insurance.
- o. (free over side); the goods are delivred over the side of a vessel, that is, to a lighter or on to a pier, without any extra charge to the purchaser.

charge to the purchaser.

Bill of lading (b. l.) is a receipt for goods delivered to a carrier for transportation. The bills of lading of some steamship companies contain the following clause: "Freight is to be considered earned at time of receipt of shipment and is to be paid whether vessel or goods are lost or not." In foreign trade bills of lading are generally made out in triplicate, one for the shipper, one for the consignee and one for the captain of the vessel, "With exchange" on a draft means that the party on whom the draft is drawn is to pay the cost of collection.

the cost of collection.

Demurrage-A charge for delay in loading or unloading a vessel.

unloading a vessel.

Lay days are the days agreed upon by the shipper and captain or agent of a vessel for loading and discharging a cargo, beyond which a demurrage will be paid to the owners of the vessel. Sundays and legal holidays do not count unless the term "running days" is inserted, in which case all days are included.

Manifest—A document signed by the captain of a vessel containing a list of the goods and merchandise on board with their destination, for the use of the custom house officials. By United States Revised Statutes 2807 it is required to contain the names of the ports of loading and destination, a description of the vessel and her nort names of overess and vessel and her port, names of owners and master, names of consignees and of passen-gers and lists of the passengers' baggage and of the sea stores.

papers-When ready Clearance for Clearance papers—when ready for sea the customs officials must be provided with a detail manifest of the ship's cargo. If the port charges have been paid and her cargo is properly accounted for, then the collector of the port will furnish the captain with clearacce papers, without which the vessel must not leave port.

Drawback-A refund of duties paid on im-

ported material that is used in the manufacture of goods that are exported. The United States government allows the exporter the import duty paid, less 1 per cent.

Salvage-The reward granted by law for sav-

ing life and property at sea, Jettison—The throwing overboard of a part of the cargo or any article on board of a ship for the purpose of lightening the ship in

case of necessity.

Bill of health-A certificate stating that the bill of nearment extended stating that the vessel comes from a port where no contagious disease prevails, and that none of the passengers (if carried) nor the crew at the time of departure was infected with any disease.

# MARINE INSURANCE.

A contract of marine insurance is a contract of indemnity whereby the insurance in tract of indemnity whereby the insurer undertakes to indemnity the insured in the manner and to the extent agreed against marine losses: i. e., the losses incident to marine adventure.

Unless specially mentioned in the policy, goods are not insured until they are on board of the vessel which is to carry them. Below are brief outlines of clauses and terms occurring in policies:

General average-Suppose a vessel springs a leak and to save her from sinking the captain throws overboard a portion of her cargo. The last shipment loaded on board is generally the first to come out.

If the shipment is fully insured the underwriters will pay the amount assessed against the goods, but whether the goods are insured the goods, but whether the goods are insured or not the general average will make good to the owner the value of the goods which were iettisoned less the assessment which the owner is called upon to pay. It is safe to figure that all policies of insurance on goods cover and protect the merchant against assessments in general average.

Thus a merchant can suffer considerable loss by reason of assessment levied against his goods in general average, although the goods arrive at their destination in a perfectly sound condition—but such losses can be fully covered by insurance.

Free of particular average (f. p. a.)—Under American conditions it is understood that no claim for partial loss or damage will be allowed by the underwriters unless the loss or damage is caused by the vessel's having been burned, stranded, sunk or in collision.

With average (w. a.)—This means that no claim will be made on the underwriters for partial loss caused by sea perils unless the damage amounts to 5 per cent or more of the value of the shipment.

Free of all average (f. a. a.)—This, as the clause signifies, means free of all average.

Collision or ruling or running down clause (r. d. c.)—This is a clause in which the underwriters take a burden of a proportion. derwriters take a burden of a proportion, usually three-quarters, of the damage inflicted on other vessels by collision for which the insured vessel is held to blame. Sometimes this clause is extended to cover the whole of the assured's liabilities arising out of the damage done to property by the collision of the insured vessel with another and the clause is then known as the "four-fourths running down clause."

Incharmee clause—This clause covers loss of or damage to hull and machinery through the negligence of master, mariners, engineers and pilots, or through explosions, bursting of boilers, breakage of shafts or through any latent defect in the machinery or hull, provided such loss or damage has not resulted from want of due diligence by the owners of the ship or by the manager

# HIGHEST AND LOWEST POINTS IN THE WORLD. CONTINENTAL ALTITUDES.

BY GRAND DIVISIONS. 
 BY GRAND DIVISIONS.

 Africa
 123,948,835

 Asia
 816,321,468

 Europe
 445,137,050

 North America
 146,331,080

 Oceania
 67,772,779

 South America
 64,555,893

# POPULATION OF THE WORLD. [Based upon Statesman's Year-Book for 1922 and publications of the bureau of the census.]

South America	United kingdom (1921)
Total	Total
	*Includes whole of Russia in Europe except
Abyssinia (est. 1922) 8,000,000	Finland, Latvia, Esthonia and Lithuania.
British colonies, etc. (1922) 45,486,000	NORTH AMERICA.
AFRICA. Abyssinia (est. 1922)	Bermudas (1920)     21,987       Canada (1921)     8,772,000       Costa Rica (1920)     468,373       Cuba (1919)     2,889,004       Curacao (1920)     53,702       French islands (1920)     459,082       Curacao (1920)     459,082
Italian Africa (est. 1922) 7,103,000	Canada (1921) 8.772.000
Belgian Congo (est. 1922) 11,006,900	Costa Rica (1920) 468,373
Liberia (1922) 2,000,000	Cuba (1919) 2,889,004
Morocco (1922) 6,000,000	Curacao (1920) 53,702
Portuguese Africa (1932) 7,734.701	French islands (1920)
Spanish Africa (1922) 344.339	Greenland (1911)
Total123,948,835	Bermudas (1920) 21,987 Canada (1921) 8,772,000 Costa Rica (1920) 468,373 Cuba (1919) 2,889,004 Curacao (1920) 53,702 French islands (1920) 459,082 Greenland (1911) 1,3,449 Guatemala (1914) 2,003,579 Haiti (1914) 2,003,579 Haiti (1914) 1,500,000 Honduras (1921) 637,114 Honduras (1921) 15,501,684 Newfoundland* (1920) 273,330 Nicaragua (1920) 638,119 Panama (1920) 401,428 Porto Rico (1920) 1,299,809 Salvador (1922) 1,500,000 Santo Domingo (1921) 897,405 United States (1920) 1,5710,620 Virgin islands of U, S, (1917) 26,051 West Indies, British (1920) 2,219,033 Total 146,331,086
ASIA.	Haili (1914) 2,500,000
Afghanistan (est. 1922) 6,380,500	Hondurge Pritich (1001) 45 217
Arabia (1922) 5,000,000	Mexico (1912) 15 501 684
Armenia (1922)	Newfoundland* (1920) 273 330
Phyton (1922)	Nicaragua (1920) 638.119
British colonies etc. (1921) 9 975 000	Panama (1920)
China (1920) 320 650 000	Porto Rico (1920) 1,299 809
Far Eastern Republic (1922) 1.811.725	Salvador (1922) 1,500,000
French colonies (1920) 17.268.728	Santo Domingo (1921) 897,405
Georgia (1920) 2.372.403	United States (1920) 105,710,620
India, British (1921)319,075,000	Virgin islands of U. S. (1917) 26,051
Japan (1920) 77,005,510	west indies, British (1920) 2,219,033
Kiaochow (1920) 227,000	Total
Mesopotamia (1920) 2,849,282	*Including Labrador.
Nepal (1920 5.600.000)	OCEANIA.
Oman (1920) 500,000	Australian Federation (1921) 5.436.794
Persia (1920)	Dutch East Indies (1920) 49,161,047
Puggia in Agia (1920) 13 499 963	Fiji islands (1920) 162,604
Siam (set 1921) 9 121 000	Guam (1920) 13,275
Syria (1920) 3 000,000	Hawaii (1920) 255,912
Turkey in Asia (1922) 8.000,000	New Caledonia* (1914) 81,200
Total ASIA  Afghanistan (est. 1922) . 6,380,500 Arabia (1922) . 5,000,000 Armenia (1922) . 1,214,931 Azerbaijan (1922) . 2,096,973 Bhutan (1922) . 250,000 British colonies, etc. (1921) . 9,975,000 China (1920) . 320,650,000 China (1920) . 1,811,725 French colonies (1920) . 1,811,725 French colonies (1920) . 1,268,728 Georgia (1920) . 2,372,403 India, British (1921) . 319,075,000 Japan (1920) . 77,005,510 Kiaochow (1920) . 227,000 Mesopotamia (1920) . 228,403 Nepal (1920) . 500,000 Mesopotamia (1920) . 500,000 Oman (1920) . 500,000 Oman (1920) . 500,000 Oman (1920) . 500,000 Oman (1920) . 9,500,000 Portuguese Asia (1920) . 1,001,153 Russia in Asia (1920) . 13,422,263 Siam (est. 1921) . 9,121,000 Syria (1920) . 3,000,000 Turkey in Asia (1922) . 81,000,000 Turkey in Asia (1922) . 81,000,000 Total . 816,321,468	Dutch East Indies (1920)     49,161,047       Fiji islands (1920)     162,604       Guam (1920)     13,275       Hawaii (1920)     255,912       New Caledonia* (1914)     81,200       New Guinea† (1920)     530,000       New Caledon (1921)     1 218,012
EUROPE,	Australian Federation (1921) 5,436,794 Dutch East Indies (1920) 49,161,047 Fiji islands (1920) 13,275 Hawaii (1920) 255,912 New Caledonia* (1914) 81,200 New Guineat (1920) 530,000 New Zealand (1921) 1,218,913 Papua (1921) 251,287
Albania (1922) 1400 000	New Zealand (1921) 1,218,913 Papua (1921) 251,287 Philippine islands (1918) 10,350,640 Samoan islands (1920) 46,107 Solomon islands (1921) 265,000 Total 67,772,779 *Including other French dependencies through the statement of t
Andorra (1920) 5:231	Samoan islands (1920) 46,107
Austria (1920) 6,131,445	Solomon islands‡ (1921) 265.000
Belgium (1920) 7,684,272	Total 67 772 779
Bulgaria (1920) 4,861,439	*Including other French dependencies †In-
Czecho-Slovakia (1921) 13,595,816	*Including other French dependencies, fin- cluding Samoan and other former German islands in the Pacific, ‡Including Gilbert and Tonga islands.
Denmark (1921) 3,289,195	islands in the Pacific. Including Gilbert and
Esthonia (1920) 1,750,000	Tonga islands.
Finiand (1919) 3,335,237	Argentine Republic (1921) 8,698,516
Germany (1019) 50.857.283	Argentine Republic (1921) 8,698,516
Greece (1920) 5 447 077	Bolivia (1915)
Hungary (1921)	Brazil (1920) 30,645,296
Iceland (1920) 94.690	Chile (1920) 3,754,723
Italy (1919) 40,070,161	Colombia (1918) 5,855,077
Latvia (1920) 1,503,193	Helleland islands (1010) 2,000,000
Lithuania (1914) 4,800,000	Cuiono British (1921) 5,200
Luxemburg (1916)	Guiana Dutch (1921)
Notherlands (1990) 22,956	Argentine Republic (1921)     8,698,516       Bolivia (1915)     2,889,970       Brazil (1920)     30,645,296       Chile (1920)     3,754,723       Colombia (1918)     5,855,077       Ecuador (1915)     2,000,000       Palkland islands (1919)     3,255       Guiana, British (1921)     297,691       Guiana, Dutch (1921)     113,181       Paraguay (1918)     1,000,000       Peru (1908)     5,000,000       Trinidad (1920)     1,494,953       Venezuela (1921)     2,411,952       Total     64,553,893
Norway (1020) 0.041,100	Peru (1908) 5.000.000
Poland (1921) 26 886 200	Trinidad (1920) 391,279
Portugal (1911) 5 957 985	Uruguay (1920) 1,494,953
Roumania (1920) 17.393 149	Venezuela (1921)2.411.952
Russia* (1920) 93,387,923	Total 64,555,893
Total EUROPE   1,400,000	<del>-</del>
CONTINENTAL AREAS AN	ND POPULATION (1920). Pet. Pet.
Continent. [Census bureau estimate 1	Square miles. Population. area. pop.
Asia	17,052,000 890,000,000 30.5 51.7
Europe	3,821,000 475 000,000 6.8 27.6
North America	8 040,000 145,000,000 14.4 8.4
South America	$\begin{array}{c} 3,821,000 \\ 3,821,000 \\ 3,940,000 \\$
Continent. [Census bureau estimate.] Asia Europe North America South America Africa Anstralia and Oceania	Square miles. Fopulation. area. pop. 17,052,000 890,000,000 30.5 51.7 3,821,000 475,000,000 6.8 27.6 3,940,000 145,000,000 14.4 8.4 7,018,000 61,000,000 12.6 3.5 11,605,000 140,000,000 20.8 8.1
Polar regions	
Aggregate	55,885,000 1,720,000,000 100.0 100.0
	<u> </u>

# LARGEST CITIES OF THE WORLD.

	~ ***	THOUSE CITIES OF	71111		_
City. Year Aachen 1919 Aberdeen 1921 Adelaide* 1921 Agra 1921	Pop. 145.748	City. Year. Christchurch1921	Pop. 105,670	City. Year. Kanazawa, Jap.1918	Pop. 158,637
Aachen1919	145,748	Christchurch1921	105,670	Kanazawa, Jap.1918	158,637
Aberdeen 1921	158,969	Christiania1920	258.341	Kansas City1920	324,410
Adelaide* 1921	255,318 185,946 274,202 114,196	Chungking1919	1,011,597	Kansas City, Ks.1920	101,177
Adelaide* 1921 Agra 1921 Ahmedabad 1921 Ajmer 1921 Akron 1920	185 046	Cincinnati1920 Cleveland1920	401 247	Karachi1921	215 718
Abmodohod 1001	074 000	Cleveland 1020	$\frac{401,247}{796.841}$	Vogen 1012	215.718 $195.300$
Anmedabad1921	214,202	Cleverand1920	190.041	Kazan1913	190,000
Ajmer1921	114,196	Colombo1919 Colombo1911 Columbus1920	633,904 213,396 237,031 1,000,000	Kharkov1913 Kiel1919	258,360
Akron 1920 Albany 1920 Aleppo† 1920 Alexandria 1917	208,435 113,344 250,000	Colombo1911	213,396	Kiel1919	205,330
Albany 1920	113.344	Columbus 1920	237.031	Kiev1913 Kingston-Hull 1921	$610,100 \\ 287,013$
Alennot 1020	250,000	Constantinople † 1920	1 000 000	Kingeton-Hull 1021	287,013
Alemandaia 1010	444 017	Company 1001	2,000,000	Winkinson 1019	100,010
Alexandria1917	444,617	Corenhagen* .1921 Cordoba, Arg. † .1918	666,159	Kishinev 1913 Kiungchow 1919 Kobe 1920 Kokand 1911 Konigsberg 1919	128,700
Alger1921 Allahabad1921 Altona1919		Cordoba, Arg. † . 1918	$156,000 \\ 128,205 \\ 176,463$	Kiungchow1919	586,870
Allahabad1921	$\begin{array}{c} 155,970 \\ 168,729 \end{array}$	Coventry1921	128.205	Kobe	608,628
Altona 1919	168 729	Cracow1920 Crefeld1919	176 463	Kokand 1911	118,854
Amor 1010	400,000	Crofold 1010	104,205	Tanimahana 1010	260.895
Amoy1919	400,000	Crefeid1919	124,020	Konigsberg1919	400,090
Amritsar1921	160,409	Dacca1921	117,304	Kure1920	154,687
Amritsar 1921 Amsterdam 1920	$642,162 \\ 333,882$	Dacea       1921         Dallas       1920         Damascust       1912         Danzig       1919         Davity       1920	124,325  117,304  158,976  250,000  250,000	Kure . 1920 Kyoto . 1920 Lahore . 1921 La Paz† . 1918	$154,687 \\ 591,305$
Antwerp1920 Astrakhan1913	333 882	Damascust 1912	250,000	Labore 1921	279,558
Astrokhan 1919		Danzie 1010	351,380	La Part 1018	107,252
Astrakhan1010	100,100	Danels	150,550	La 1 az 1	
Asuncion1917	120,000	Dayton1840	152,559	La Piataioia	106.382
Athens1920	300,701	i Debreczen 1921	152,559 $103,228$ $303,148$	Leeds1921	458,320
Atlanta 1920	200.616	Delhi1921	303.148	Leicester 1921	234,190
Athens	102,482 120,000 300,701 200,616 157,757	Delhi 1921 Denver 1920 Des Moines 1920	256,491	Leipzig 1919 Lemberg† 1920 Lichtenburg 1919 Liege 1920	604,380
Augabana 1010	154,501	Denvel 1020	100,101	Leipzig1818	
Augsburg1919 Bagdad1912	154,555 225,000 348,130	Des Moines1920	126,468	Lembergt1920	206,113
Bagdad1912	225,000	Detroit	993,678	Lichtenburg1919	144,643
Bahia†1913 Baltimore1920 Bangalore1921	348,130	Dortmund1919	295,026 529,326	Liege1920	165,117
Baltimore1920	733,826	Dresden 1910	529 326	Lille	200,952
Bangalore 1021	238,111	Dublin     1919       Duisburg     1919       Dundee     1921       Durban     1921       Dusseldorf     1919       Driving     1919	399 000 295,026 168,217 140,324	Time 1000	176,467
Danisardie1021	001,171	Duolin 1010	007 000	Lima1820	170,407
Bangkok1920	931,171	Duisburg1919	290,020	Lisbon1920	489,667
Barcelona1918	582,240	Dundee1921	168,217	Liverpool1921	803,117
Bangkok1920 Barcelona1918 Barcilly1921	931,171 582,240 127,939	Durban 1921	140.324	Livorno1915	108,585
Bari 1915	109 218	Dusgeldorf 1919	407 338	Lodz1921	451,813
Parman 1010	156,206	Desingle 1010	407,338 110,912	Tandan+ 1010	7 476 169
Bari 1915 Barmen 1919 Basel 1920 Batavia 1918	109,218 156,326 135,976	DVIIISK1910	110,812	London‡1919 Los Angeles1920	$7,476.168 \\ 576,673$
Basel1920	135,976	Edinburgh1921	420,281 157,218	Los Angeles1920	576,673
Batavia1918	234,697	Elberfeld1919	157,218	Louisville1920	234,891
Beirut† 1920 Belem, Brazil† .1913	180 000	Dvinsk       1910         Edinburgh       1921         Elberfeld       1919         Erfurt       1919         Ergurt       1010	129,646 439,257 120,485	Lowell 1920	234,891 $112,759$ $113,071$
Belem Brazilt 1913	275,167 393,000	Eggen 1919	439 257	Lubeck 1921	113 071
Polfort 1010	202,000	Essen1919 Fall River1920	100,201	Tuelmen 1001	243,553
Belfast1919	393,000	Fair Kiver1920	120,480	Lucknow1921	240,000
Belgrade1919	120,000	Ferrara1915	102,550	Lungenow 1919	200,000
Benares1921	199,493	Fez1919	109,189	Lyons1921	561.592
Berlint1919	3.801.235	Florence1915	242 147	Madras 1921	522,951
Down 1020	3,801,235 104,626 919,438	Fort Worth1920	106,480	Madaid	608 702
Dern	010 400	Fort Worth1930	100,402	Madrid 1910	$608,793 \\ 138,894$
Benares 1921 Berlin‡ 1919 Bern 1920 Birmingham, En1921	919,438	Frankfort1919	242,147 106,482 433,002	Louisville 1920 Lowell 1920 Lubeck 1921 Lucknow 1921 Lungchow 1919 Lyons 1921 Madras 1921 Madrid 1918 Madura 1921 Madura 1919 Mainz 1919 Mainz 1919 Malaga 1918 Malmo 1921 Manchester En 1921 Manchester En 1921 Mandalay 1921	138,894
Birmingnam,A11920	178,806 142,760 160,000 189,770 178,678	Fuchow1919 Fukuoka1916	1 491 143	Magdeburg1919	285.856
Bochum1919	142.760	Fukuoka1916	101,100 168,557 135,059	Mainz 1919	107.930
Bogota 1921	160,000		168 557	Malaga 1918	136,365
Bogota1921 Bologna1915	180,770	Conorra 1020	125,050	Malaga	113,558
Dologna1919	100,770	Geneva1920	100,000	Maimo	210,000
Bolton1921	178,678	Genoa1915	300,139	Manchester,En.1921	730,551
Bombay1921	1,172,953	Ghent1920	165,910	Mandalay1921	147.429
Bordeaux1921	267.409 I	Glasgow1921	1.034.069	Manila1918	283 613
Bolton 1921 Bombay 1921 Bordeaux 1921 Bordeaux 1920 Bradford 1921 Bremen 1919 Breslau 1919	1,172,953 267,409 748,060	Geneva 1910 Genoa 1915 Ghent 1920 Glasgow 1921 Gomel 1913 Goteborg 1921 Grand Rapids 1920 Grazt 1920	165,910 1,034,069 104,582	Mandalay1921 Manila1918 Mannheim1919	229 576
Bradford 1921	285,979 257,923 528,260 143,555	Catabora 1921	202,366 137,634 157,644 119,468	Marakash 1919	104,750 $586.341$ $122,567$
Bromon 1010	057,000	Crand Danida 1000	127 624	Marakesh1919 Marseilles1921	586 341
President1919	#00,000 l	Grand Rapids1920	107,004	Marseilles1321	100 567
Breslau1919 Bridgeport, Ct.1920	528,200		157,044	Merut 1921 Melbourne 1921 Memphis 1920 Messina 1915 Mexico City 1910 Milon	122,307
Bridgeport, Ct.1920	143,555	Guadalalara1910	119,468	Melbourne1921	784,000
Brisbane1921	209.699	Guayaquil1915		Memphis1920	162,391
Brisbane1921 Bristol, Eng1921	209,699 377,061 221,422 139,539	Hakodate 1919	133,698 100,701 182,326	Messina 1915	150.000
Brunn1921 Brunswick1919 Brussa, Turkey † 1920	221,422	Hakodate1919 Halifax, Eng. 1914	100,701	Merico City 1910	1,080 000
Drumawiels 1010	120, 520	TI-U-	100,701	1015	663,059
brunswick1919	139,539	Halle 1919 Hamborn, Ger. 1919	182,326	м пап	450 440
Brussa, Turkey † 1920		Hamborn, Ger1919	110,102	Milwaukee1920	457,147
Brussels* 1920 Bucharest 1927 Budapest 1921 Buenos Aires† 1920 Buffalo 1920	684,870 308,987	Hamburg1919 Hangchow1919	110,102 985,779 729,948	Milwaukee 1920 Minneapolis 1920 Minsk 1913 Montevideo 1920 Montreal 1921 Moscow 1920	457,147 380,582
Bucharest1917	308 987	Hangchow 1919	729 948	Minsk1913	117,600
Budanest 1021	1,184,616	Hankow 1010	289,804	Montevideo 1920	361.950
Puranage Aiment 1000	1,201,000	Hankow1919 Hanover1919	010 401	Manager 1021	607 603
Buenos Aires 1.1920	1,674,000 506,775	Hanover1919	310,431	Montreal1921	607,603 1,028,000
	506,775	Harbin1919	365,000	Moscow1920	1,020,000
Cairo, Egypt1917	790.939 1	Harbin 1919 Hartford 1920	138,036 363,506	Mukden1919 Mulheim1919	158,132
Calcutta1921 Cambridge, Mas 1920	1,263,292 109,694	Havana1919	363 506	Mulheim 1919	127,027
Cambridge Mag 1020	100,804	Havre1921	162 274	Munich 1010	630,711
Cambridge, Mas 1520	100,004	Havre1921	$\begin{array}{c} 163,374 \\ 188,922 \end{array}$	Munich1919 Munster1921	100.452
Camden1920	116,309	Heisingiors1919	188,922	Munster1931	100,402
Canton1919	1,367,000 [	Hiroshima1918	162,391	Murcia1918	123.936
Canton1919 Cape Town 1921	116,309 1,367,000 206,558 200,262	Helsingfors1919 Hiroshima1918 Hongkong1921	162,391 625,166	Nagasaki1920	176,554
Dardiff 1921	200 262	Houston1920	138,276	Nagova 1920	429.990
Carleruhe 1010		Huddersfield1921	110,120	Nagnur 1921	149,522
Contogona 1010	100,80%	Transparence1931	110,120	Manor 1001	113,226
Cartagena1910	102,542	Hun1921	287,013	Nancy1921	300,000
Carlsruhe1919 Cartagena1910 Cassel1919	$\begin{array}{c} 103,332 \\ 102,542 \\ 162,391 \\ 217,389 \end{array}$	Hull	287,013 404,225 448,509	Nanking1919	300,000
Carania 1915	217,389	Ichang 1919 Indianapolis1920	448,509	Nantes 1921	$183.704 \\ 697.917$
Cawnpore 1921	213 044	Indianapolis . 1920	314 194	Naples1915	$697\ 917$
Changshat 1010	1 271 000	Irknitek 1012	120 780	Nashville 1920	118 342
Cawnpore1921 Changshat1919 Charlottenburg 1919	1,211.000 P	Two name 1010	$\begin{array}{c} 314,194 \\ 129,760 \\ 168.498 \end{array}$	Nowank N I 1020	414 524
Charlottenourg 1919	213,044 1,271.903 322.766 303,755	Irkutsk1913 Ivanovo1910	100.498	Munster 1921 Murcia 1918 Nagasaki 1920 Nagoya 1920 Nagpur 1921 Nancy 1921 Nanking 1919 Nantes 1921 Naples 1915 Nashville 1920 New Bedford 1920	$\frac{414.524}{121.217}$
Chemnitz1919	303,755	Jaipur1921	120,196		274,955
Chicago1920	2,701,705	Jainur 1921 Jersey City 1920	298,103	Newcastle-Tyne 1921	100 500
Chinkiang†1918	168.309 l	Johannesburg1921	284.191 (	New Haven1920	$\frac{162.537}{387,219}$
Chisinau1914	2,701,705 168,309 114,100	Jubbulpore 1921	108.973	New Orleans1920	387,219
Chinkiang†1918 Chisinau1914 Cholon1921	226.537	Jubbulpore1921 Kabul1920	108.973 150,000	New Haven1920 New Orleans1920 New York1920	5.620,048
	~~0,001		200,000		

O11		1 011	-	0:1	
City, Year. Nice1921	Pop.	City. Year.	Pop.	City. Year,	Pop.
Nice	155.839	Rome1915	590,960	Swansea 1921	157.561
Nikolayev1913	106.279	Rosario†1918	222,592	Sydney, N.S.W.1921	897,640
Ningpo1921	0 150 000	Rostov-on-Don,1913	204,725	Syracuse1920	171,717
Mi-1-1 M-11 1010	2,172,320		#10 F00	Carried1020	100,000
Nizhni-Novg'd. 1913	112,300	Rotterdam1920	510,538	Szeged1921	109,896
Norfolk, Va1920	115,777	Roubaix 1921	113,265	Tabriz†1918	200,000
Norwich, Eng., 1921	120,653	Rouen1921	123,712	Taihoku 1919	107.706
Nottingham 1921	262,658	Saarbrucken 1910	105.089	Tashkent1913	272,300
Warmhana 1010	202,000	Saigon1915	100,000	Teheran†1918	220,000
Nurnberg 1919	352,675	Saigon1919	100,000	Teneran1916	220,000 353,286
Oakland1920	216,261	St. Etienne1921	167,967	The Hague1920	
Odessa1912	631,040	St. Louis1920	772,897	Tientsin 1919	838,629
Omaha1920	191,601	St. Paul1920	234.698	Tiflis1915	346,766
Omsk1913	135,800	Salford1914	232,970	Tokyo 1920	2,173,162
Omonto 1000	100,000	Saliany, Rus1913	120.904		243.164
Oporto1920	203,981	Saliany, Rus1913	120,904	Toledo1920	
Oran1921	141,156	Saloniki1920	170,195	Tomsk1913	116,664
Orenburg 1913	146.800	Salt Lake City.1920	118,110	Toronto1911	376.538
Osaka1920	1,252,972	Samara1920	171,000	Toulon1921	106,331
Otaru1918	102.467	Samarang1920	106.852	Toulouse1921	175.434
Otto 1001	102,407	Camalang1020	188,860	The state 1000	119.289
Ottawa 1921	107,137	Samshui1919		Trenton 1920	119,209
Padua 1915	105,135	San Antonio1920	161.379	Trichinopoly 1911	122,028
Palermo1915	345.891	San Francisco, 1920	506,676	Trieste†1914	246.500
Paris1921	2,906,472	Santiago, Chile.1920	507.296	Tsaritsyn1910	100.817
Paterson 1920	135.875	Sao Paulo†1919	504,300	Tsingtau1919	308,738
Patna 1911	136,153	Sapporo 1916	100,600	Tula	140,620
Peking1921			235,300	Tunis†1911	277,083
Dening1921	1,300,000	Saratov1913	400,500		277,000
Perm1913	105,410	Saseho1918	123,555	<b>T</b> urin1915	451,994
Pernambuco† .1913	216,484	Schoeneberg1919	175,082	Ufa1913	106,200
Perth, Australia 1921	155.129	Scranton1920	137,783	Utrecht 1920	140.189
Petrograd1920	706,000	Seattle1920	315.312	Valencia1918	236,447
Philadelphia 1920	1,823,779	Sendai1918	$315.312 \\ 122.720$	Valparaiso1920	182.242
Dingungt 1000	1,020,779		247,467		100.401
Pingyang†1920	173,273	Seoul1920		Vancouver1911	
Piræus1920	133,482	Seville1918	150,631	Venice1915	168,038
Pittsburgh1920	588,343	Shanghai†1919	1,538,500	Vienna1920	1,841,326
Plauen1919	104.918	Shasi1919	105,000	Vilna1920	205,000
Plymouth, Eng. 1921	209,857	Sheffield 1921	490.724	Vitebsk1913	108,900
Poona 1921	176.671	Singapore1921	423,768	Wanhsien1919	751.834
	1,0,0,1	Smyrna†1912	375,000	Warsaw 1921	931.176
Port au Prince.1920	120,000	Smyrna,1812		Walsaw1931	
Porto Alegre† 1913	150,343	Soerabaya1918	160,801	Washington1920	437,571
Portland, Ore1920	258.288	Soerakarta1918	137,882	Wellington1921	107,488
Portsmouth, En. 1921	$258,288 \\ 247,343$	Sofia1920	154.431	Wenchow1919	1,738.994
Posen1921	156,691	Sosnowiec 1920	119,000	West Ham1921	300.905
Prague1921	676,476	Southampton .1921	160 997	Wilmersdorf 1919	139,406
			116.667	Wilmington1920	110.168
Preston1914	118,118	South Shields. 1921			
Providence1920	237,595	Spokane 1920	104.437	Winnipeg1921	178,364
Puebla 1910	101,214	Springfield, Mas 1920	129,614	Worcester, Mas. 1920	179,754
Puket1910	179,600	Srinagar1921	141,631	Wirchow 1919	348.220
Quebec1917	103,000	Stettin1919	232,726	Yaroslav1913	120,400
Rangoon1921	339.527	Stockholm1921	419.429	Yekaterinoslav.1912	220.446
Donding Do 1000		Stockport1921	123 315		422,942
Reading, Pa1920	107,784			Yokohama1920	
Reading, Pa1920 Reims1911	115,178	Stoke-on-Trent.1921	240.440	Yonkers 1920	100,176
Reval1917	160,000	Strassburg1921	166.767	Youngstown1920	132.358
Richmond 1920	171.667	Stuttgart1919	309,197	Zarogoza, Spain. 1918	117.742
Riga1920	185.137	Suchow1919	1.027.091	Zurich1920	207.161
Rio de Janeiro 1920	1.157.873	Sunderland1921	159,100	*With suburbs. †	Fetimated
Rochester, N.Y 1920	295,750		118.299	Greater.	Loumaidu.
100chester, N. 1 1920	295,750	Surat1931	110,288	+ Greater.	
			_		

# POPULATION OF THE UNITED STATES (JAN. 1, 1920) .

FORULATION OF THE UNITED STATES (MAN. 1, 1920).										
	[From	m report of	United	States census bur	eau.]					
	Population.	*Increase.			Population.		Pct.			
Alabama	2,348,174	210.081	9.8	Nevada	77,407	-4,468	-5.5			
Arizona	334,162	129,808	63.5	New Hampshire	443,083	12,511	2.9			
Arkansas	1,752,204	177,755	11.3	New Jersey	3,155,900	618,733	24.4			
California	3,426,861	1,049,312	44.1	New Mexico	360,350	33,049	10.1			
Colorado	939,629	140,605	17.6	New York		1,271,613	14.0			
Connecticut		265,875	23.9	North Carolina		352,836	16.0			
Delaware		20,681	10.2	North Dakota		69,813	11.9			
Dist. of Columbia		106,502	32.2	Ohio	5,759,394	992,273	20.8			
Florida	968,470	215,851	28.7	Oklahoma		371,128	22.4			
Georgia	2,895,832	286,711	11.0	Oregon		110,624	16.4			
Idaho	431,866	106,272	32.6	Pennsylvania		1,054,906	13.8			
Illinois		846,689	15.0	Rhode Island		61,787	11.4			
Indiana	2,930,390	229,514	8.5	South Carolina	1,683,724	168,324	11.1			
Iowa		179,250	8.1	South Dakota		52,659	9.0			
Kansas		78,308	4.6	Tennessee	2,337,885	153,096	7.0			
Kentucky	2,416,630	126,725	5.5	Texas	4,663,228	766,686	19.7			
Louisiana		142,121	8.6	Utah	449,396	76,045	20.4			
Maine	768,014	25,643	3.5	Vermont	352,428	-3,528	-1.0			
Maryland		154,315	11.9	Virginia	. 2,309,18 <b>7</b>	247,575	12.0			
Massachusetts	3,852,356	485,940	14.4	Washington	1,356,621	214,631	18.8			
	3,668,412	858,239	30.5	West Virginia		242,582	19.9			
Minnesota		311,417	15.0	Wisconsin		298,207	12.8			
Mississippi		-6.496	-0.4	Wyoming	194.402	48.437	33.2			
Missouri		110.720	3.4	m-4-1 1	07 710 000	10 000 054	140			
Montana		172.836	46.0	Total1			14.9			
Nebraska	1,296,372	104,158	8.7	*A minus sign	(-) denotes	decrease.				

# POPULATION OF THE UNITED STATES AT EACH CENSUS (1860-1920). [From the reports of the superintendents of the census.]

STATE OR TERRITORY.		1920.		1910.		1900.		1890.		1880.		1870.		1860.
labania	18	2,348,174	18	2.138.093	18	1,828,697	17	1.513.401	17	1.262.505	16	996,992	13	964.20
rizona	46	334, 162	46	204,354		122,931		88,243		40,440		9.658		
rkansas	25	1,752,204	25	1,574,449	25	1,311,564	24	1.128.179	25	802,525	26	484,471	25	435.45
alifornia	8	3.426.861	12	2.377,549	21	1,485,053	22	1,208,130		864,694	24	560.247	26	379.99
olorado	33	939,629	32	799,024	31	539,700		412,198	35	194,327		39,864		34.27
onnecticut	29	1.380.631		1,114,756	29	908,420		746,258		622,700	25	537,454	24	460,14
elaware	47	223,003	47	202,322	42	184,735		168,493		146,608	34	125,015	32	112.21
ist. Columbia.	42	437,571	42	331,069	41	298,718		230,392	٠.	177,624	•	131.700		75.08
lorida		968,470	33	752,619	32	528,542	32	391,422	34	269.493	33	187,748	31	140.42
eorgia	12	2.895.832	10	2,609.121	11	2,216,331	12	1.837,353	13	1.542,180	12	1.184.109	11	1.057.28
laho		431,866		325,594	43	161.772		88,548	40	36,610		14.999		
linois	3	6,485,280	-3	5,638,591	3	4,821,550	3	3.826,351	4	3.077.871	4	2,539.891	4	1,711,95
ndiana	11	2.930.390	9	2,700,876	8	2,516,462	8	2,192,404	6	1.978,301	6	1.680.637	6	1,350,42
owa		2.404.021		2.224,771	10	2,231,853			10	1,624,615	11	1.194.020	20	674.91
ansas	24	1,769,257	22	1.690.949	22	1,470,495	19	1,427,096	20	996.096	29	364,399	33	107,20
Centucky	15	2,416,630		2.289.905	12	2,147,174	ii	1,858,635	8	1,648,690	8	1.321,011	9	1,155,68
ouisiana		1,798,509	24	1.656.388	23	1,381,625	25	1.118.587	22	939,946	21	726,915	17	708,00
laine	35	768.014	34	742,371	30	694,466	30	661.086	27	648,936	23	626,915	22	628,27
laryland	28	1,449.661		1.295,346	26	1.188.044	27	1.042.390	23	934,943	20	780.894	19	687.04
lassachusetts.		3.852,356	6	3,366,416	7	2.805.346	6	2,238,943	7	1,783,085	7	1.457.351	7	1,231,06
lichlgan	ž	3.668.412	8	2.810.173	9	2,420,982	9	2.093.889	9	1.636,937	13	1,184.059	16	749.11
innesota	17	2,387,125	19	2.075,708	19	1,751,394	20	1.301.826	26	780,773	28	439.706	30	172.02
lississippi		1,790,618	21	1.797,114	20	1.551.270	21	1.289.600			18	827,922	14	791.30
lissouri	9	3.404.055	7	3.293,335	5	3,106,665	5	2.679.184	5	2,168,380	5	1,721,295	8	1,182,01
Iontana	39	548.889	40	376,053	41	243.329	42	142,924		39,159		20.595		2,200,02
Vebraska		1,296,372	29	1.192,214	27	1.066.300	26		30		35	122,993	35	28.84
evada	49	77,407	46	81,875	45		45	45,761	38	62,266	37	42,491	36	6,85
. Hampshire	41	443,083	39	430,572	36	411.588	33		31		31	318,300	27	326.07
ew Jersey	10	3.155,900		2,537,167	16	1,883,669			19		17	906,096	21	672.03
ew Mexico	44	360,350	44	327,301		195,310	10	160.282	10	119,565		91.874		93.51
ew York	î	10.385,227	î	9.113.614	1		1	5,997,853	ï	5.082,871		4.382.759	1	3,880.78
orth Carolina		2,559,123	16	2,206,287	15	1.893.810		1.617.947	15		14	1,671,361	12	992,62
orth Dakota	36	646.872	37	577,056			39	190,983		2,000,100		2,012,002		
thin I	4	5,759,394	4	4,767,121	4		4	3,672,316	3	3,198,062	3	2.665,260	3	2,339,51
klahoma	21	2.028,283	23	1,657,155		790,391	-	258,657		0,100,000		,		,
regon	34	783,389	35	672,765	35	413,536	38	313,767	36	174,768	36	90.923	34	52.46
ennsylvania	2	8.720,017	2	7.665.111	2		2	5,258,014	2	4.282.891	2	3,521,951	2	2,906,21
hode Island	38	601.397	38	542,610	34	428.556	35	345,506	33	276,531	32	217,353	29	174,62
outh Carolina		1,683,724	26	1.515,400	24		23	1.151.149	21	995.577	22	705.606	18	703,70
outh Dakota	87	636,547	36	583,888	37	401,570	37	348,600		135,177		14,181		4.8
ennessee	19	2.337.885	17	2,184,789	13	2,020,616			12	1.542,359	9		10	1.109.80
exas	5	4,663,228	5	3,896,542	6	3,048,710	7	2,235,523	11	1,591,749	19	818,579	23	604.21
tah	40	449.396	41	373,351	40	276,749		210,779		143,963		86,786		40.27
ermont	45	352.428	42	355,956	38		36	332,422	32	332,286	30	330,551	28	315.09
irginia	20	2,309,187	20	2,061,612	17		15		14		10	1,225,163	5	1.596,31
ashington	30		30	1.141.990	33	518,103	34	357,232		75,116		23,955		11,59
est Virginia .	27	1.463,701	28	1.221.119	28	958,800	28	762,794	29	618.457	27	442.014		
Visconsin		2,632,067	13		14		14	1,636,880	16	1,315,497	15	1.054.670	15	775.88
yoming			45	145,965		92,531	41	62,555		20,789		9.118		
							-							
The states		105.710.620		91,972.266		75,994,575		62.947,714		50,155,783		38.558.371		31,443.3

Note-The narrow column under each census | tories when arranged according to magnitude o year shows the order of the states and terri- population.

Tennessee	14 5 25	668,507 1,002.717 212.592	5	594,398 829,210	9	581,185 681,904	8	502,741 422,823	6 10	415,115 261,727	6 15	345,591 105,602	249,073 35,691
Texas	23 4 24	314,120 1,421,661 305,391	21	291,948 1,239,797 30,945	17	280,652 1,211,405		235,966 1,065,366		235,981 974,600	13	154,465 880,200	85,425 747,610
The states		23,067,262		17,019,641		12,820,868		9,600,783		7,215,858		5,294,390	 
Dt. of Columbia. New Mexico Utah	2 1 3	51,687 61,547 11,380		43,712	1	39,834	1	33,039	1	24,023	1	14,093	 
The territories	,	124,614		43,712		39,834		33,039		24,023		14,093	 
On public ships in U.S. service.				6,100		5,318							 -
United States		23,191,876		17,069.453		12,866.020		9,638,453		7,239,881		5,308,483	 3,929,214

Note—The narrow column under each census | tories when arranged according to magnitude year shows the order of the states and terri- | of population.

# DENSITY OF POPULATION BY STATES, 1920.

	DEL	SILI OF I	OI OHILL	TOTA DI DIMITED	, 1020.		
		and area.	Pop.per.			Land area.	Pop.per
State.	Population.	Sq. miles.		State.	Population.	Sq. miles.	sq.mile
Alabama		51,279	45.8	New York			217.9
Arizona		113,810	2.9	North Carolina			52.5
Arkansas			33.4	North Dakota			9.2
California		155.652		Ohio	5,759,394		141.4
Colorado		103,658	9.1	Oklahoma	2,028,283		29.2
Connecticut		4,820	286.4	Oregon	783,389		8.2
Delaware		1,965	113.5	Pennsylvania			194.5
Dist. of Col	437,571		7,292.9	Rhode Island		1,067	566.4
Florida		54,861	17.7	South Carolina		30,495	55.2
Georgia		58,725	49.3	South Dakota			8.3
Idaho	431,866	83,354	5.2	Tennessee			56.1
Illinois		56,043	115.7	Texas			17.8
Indiana	2,930,390	36,045	81.3	Utah			5.5
Iowa	. 2,404,021	55,586	43.2	Vermont			38.6
Kansas	1,769,257	81,774	21.6	Virginia			57.4
Kentucky	2,416,630	40,181	60.1	Washington		66,836	20.3
Louisiana		45.409	39.6	West Virginia.	1,463,701		60.9
Maine		29,895	25.7	Wisconsin ,			47.6
Maryland	. 1,449,661	9,941	145.8	Wyoming	194,402	97,548	2.0
Massachusetts		8.039	479.2	United States	105 710 690	2 072 774	35.5
Michigan		57,480	63.8				
Minnesota	. 2,387.125	80,858	29.5	Note-The del	isity of pop	mation is	betained
Mississippi		46,362	38.6	by dividing the			
Missouri	. 3,404,055	68,727	49.5	of continental			
Montana		146,131	3.8	area in square	mnes at ea	ach census.	
Nebraska	. 1,296,372	76.808	16.9	Population per	Sa Mile bu	States: 181	80-1920
Nevada		109,821	0.7	1 oparation per			
New Hampshir		9,031	49.1				1880.
New Jersey	. 3,155,900	7,514		Alabama	0.0	11.7 35.7	
New Mexico	. 360,350	122,503	2.9	Arizona	. 2.9	1.8 1.1	0.4

Arkansas California Colorado Connecticut Delaware Dist. of Col. Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska New Hampshire New Jersey New Mexico New York North Carolina	17.7 49.3 115.7 81.3 21.6 81.3 21.6 39.6 25.7 145.8 479.2 63.8 479.2 49.1 420.0 217.9 217.9 52.5	1910, 30.00 15.31, 231.33, 103.00 5517.34, 43.96, 74.99, 40.07, 557, 36.55, 24.83, 418.88, 47.99, 25.77, 35.77, 47.77, 37.77, 191.32,	188.0 189.0 4645.3 37.7 1.9 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1880. 15.3 1.9 129.2 74.6 3062.5 4.9 26.8 0.4 4.9 27.7 21.7 21.7 21.7 21.8	South Carolina   55.2   49.7   44.0   32.6
New Hampshire New Jersey New Mexico New York	0.7 $49.1$ $420.0$ $2.9$ $217.9$	0.7 $47.7$ $337.7$ $2.7$ $191.2$	0.4 $45.6$ $250.7$ $1.6$ $152.5$	$0.6 \\ 38.4 \\ 150.5 \\ 1.0 \\ 106.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

# POPULATION OF THE UNITED STATES BY COLOR OR RACE.

[From federal census, taken as of Jan. 1, 1920.]

The rate of increase of the principal races |

the Tate of increase of the principal races during the decade 1910-1920 was:
Total population, 14.9 per cent; white, 16 per cent: negro, 6.5 per cent; Japanese, 539 per cent. The Indian population decreased by 8.6 per cent and the Chinese population by 13.8 per cent.

# WHITE POPULATION.

The rate of increase in the white population during the recent decade, 16 per cent, is conduring the recent decade, 16 per cent, is considerably less than the corresponding rate for the period 1900-1910, which was 22.3 per cent. This decline is accounted for mainly by the great reduction in the volume of immigration during the period of the world war. An estimate based on the excess of births over deaths and on the excess of immigration over emigration yields a total differing by only a small fraction of 1 per cent from the total white population enumerated white population enumerated.

# NEGRO POPULATION.

The rate of increase in the negro population, which is not perceptibly affected by immigra-tion or emigration, is by far the lowest on record. This element of the population has record. This element of the population has been growing at a rapidly diminishing rate during the last thirty years, its percentage of increase having declined from 18 per cent between 1890 and 1900 to 11.2 per cent during the following decade and to 6.5 per cent during the following decade and to 1.100 Such ing the ten years ended Jan. 1, 1920. Such data as are available in regard to birth and death rates among the negroes indicate that the birth rate has decreased considerably since 1900. while the death rate has not changed greatly.

northern boundaries of Delaware, Maryland, West Virginia, Kentucky, Arkansas and Oklahoma. The west is that part of the country lying west of the eastern limits of Montana. Wyoming, Colorado and New Mexico.

!		ct. of in	
Section, 1920.	1910. 19	10-20. 1	900-10.
South 8.912.259	8.749.427	1.9	10.4
North 1.472.163	1.027.674	43.3	16.7
West 78 591		55.1	67.5
Total10,463,013	9.827.763	6.5	11.2

The total numerical increase in the negro population during the decade was 635.250. Of this increase 472.418, or nearly three-fourths, took place in the north and west, while only 162.832, or about one-fourth, was reported for the south, despite the fact that about 85 per cent of the total negro population is still found in the south.

Without exception the northern and western states which border on the south reported greater rates of increase in negro population than the average for the country, and in several of these states the rates were very large-for example, in Illinois, 67.1 per cent; in Ohio, 67.1 per cent; in 67.1 per cent, and in Pennsylvania, 46.7 per cent. The last mentioned state has a larger negro population than either Maryland or Kenducky. The greatest rate of growth in negro population reported by any state having mere the 10.000 perms inhabitant appears. more than 10.000 negro inhabitants appears for Michigan, 251 per cent, the negro population of this state having increased from 17,115 in 1910 to 60,082 in 1920.

### INDIAN POPULATION.

The decrease in the Indian population, as enumerated, is probably to be accounted for The following statement shows the negro enumerated, is probably to be accounted for population in 1920 and 1910, with the rates in part by the enumeration as Indians in 1910, of increase during the past two decades, for and as whites in 1920, of certain persons have the south, the north and the west. The line ing only slight traces of Indian blood. In between the north and south follows the 1910 a special effort was made to secure a complete enumeration of all persons having any perceptible amount of Indian blood, for the purpose of preparing a special report showing tribal relations, purity of Indian blood, etc.; and it is probable that for this reason a considerable number of persons who would ordinarily have been reported as whites were enumerated as Indians in 1910. This assumption is borne out by a comparison of the totals shown for the Indian population at the last four censuses—the only open at which a complete enumeration of the Indian popula
Texas. Montana, Arizona and California.

# POPULATION BY COLOR OR RACE BY STATES.

-Total Population-

	Total Po	pulation-	Wh	ite	Ne	gro—
State.	1920.	1910.	1920.	1910.	<b>19</b> 20.	1910.
Maine	768,014		765,695	739,995	1,310	1.363
New Hampshire	443,083	430,572	442,331	429,906	621	2,564
Vermont	352,428 3,852,356 604,397	355,956	351,806	354,298 3,324,926	574	1,621
Massachusetts	3,852,356	3,366,416	3,803,510	3,324,926	45,468	38,055
Rhode Island	604,397	542,610 1,114,756	593,979	532,492 1,098,897	10,036	$9,529 \\ 15,174$
Connecticut	1,380,631 10,385,227 3,155,900	1,114,756	1,358,732	1,098,897	21.046	15,174
New York	10,385,227	9,113,614	10,172,085 3,037,087 8,432,785	0,900,040	198,433	134,191
New Jersey	3,155,900	2,537,167	3,037,087	2,445,894	117,132	89,760
Pennsylvania	8,720,017	7,665,111	8,432,785	7.467.713	284,494	193,919
Ohio	5,759,394	4,767,121	5,571,894	4,654,897	186,183	111,452
Indiana	2,930,390	2,700.876	2,849,071	2,639,961	80,810	60,320
Illinois	6,485,280	5,638,591	6,299,339	5,526,962	182,254	109,049
Michigan	3,668,412	$2.810,173 \\ 2.333,860$	3,601,627	2,785,247	60,082	17.115
Wisconsin	2,632.067 $2,387,125$	2,000,000	2,617,054	2,785,247 2,320,555 2,050,227	5,200 8,809	$\frac{2,900}{7,084}$
Minnesota	2,404,021	2,075,708 2,224,771 3,293,335	2,368,919 $2,384,181$	$\begin{array}{c} 2.059,227 \\ 2.209,191 \end{array}$	10.008	14.072
Iowa	3,404,055	2 202 225	3,225.044	2 1 24 0 20	19,005	14,973
Missouri	646 970	577,056	639,954	3,134,932	178,241 467	$157,452 \\ 617$
North Dakota	$\begin{array}{c} 646,872 \\ 636,547 \end{array}$	565,686	610 147	569,855 $ 563,771 $ $ 1,180,293$	831	817
South Dakota	1 206 372	$583,888 \\ 1,192,214$	$\substack{619.147 \\ 1,279.219}$	1 180 202	13.242	7.689
Nebraska	1,296,372 $1,769,257$	1,690,949	1,708,906	1,634,352	57,925	54.030
Kansas Delaware	223,003	202,322	192.615	171,102	30,335	31,181
Maryland	1,449,661	1,295,346	1,204,737	1,062,639	244,479	232,250
District of Columbia	437,571	331,069	326,860	236,128	109,966	94,446
Virginia	2,309,187	2.061.612	1,617,909	1,389,809	690,017	671.096
West Virginia	1 463 701	1,221,119	1,377,230	1,156,817	86,345	64 173
West Virginia North Carolina South Carolina	2,559,123 1,683,724 2,895,832	2 206 287	1,377,230 1,783,779 818,538	1,500,511	763 407	64,173 $697.843$
South Carolina	1.683.724	2,206,287 1,515,400	818 538	1,500,511 $679,161$	763,407 864,719	835,843
Georgia	2,895,832	2,609,121	1 689 114	1,431,802	1,206,365	1,176,987
Florida	968.470	752,619	$1,689,114 \\ 638,153$	443,634	329.487	308,669
Kentucky	2.416.630	2.289,905	2,180,560	2.027.951	235,938	261,656
Tennessee	$2,416,630 \\ 2,337,885$	2,184,789	1,885,993	1,711,432	451,758	473,088
Alabama	2.348.174	2,138,093	1,447,032	1.228.832	900,652	908.282
Mississippi	1.790.618	1.797.114	853.962	1,228,832 $786,111$	935 184	1.009.487
Arkansas	1,752,204 $1,798,509$	1 574 440	1,279,757 $1,096,611$	1,131,026	472,220 700,257	442.891
Louisiana	1,798,509	1,656,388 1,657,155 3,896,542	1.096.611	941.086	700.257	713 874
Oklahoma	2,028,283 4,663,228	1.657.155	1,822,541 3,918,136	1.444.531	149.407	137,612
Texas	4.663,228	3.896.542	3.918.136	3.204.848	741,723	690,049
Montana	548,889 431,866	376,053	534,260 425,668	360,580 319,221 140,318	1,658	1.834
Idaho	431,866	325.594	425.668	319.221	920	651
Wyoming	194,402	145,965	190,146	140,318	1.375	2,235
Colorado	939,629	799.024	924,103	783,415	11,318	11.453
New Mexico	360,350	327,301	334,679	304,594	5,733	1,628
Arizona	334,162	204,354	291,449	171,468	8,005	2,009
Utah	449,396	373,351	441,901	366,583	1,446	1,144
Nevada	77,407	81,875	70.699	74,276	346	513
Washington	1,356,621	1,141,990	1,319,777	1,109,111	6,883	6,058
Oregon	783,389	672,765 2,377,549	1,319,777 769,146 3,264,711	655,090	2.144	1,492
California	3,426,861	2,377,549	3,264,711	2,259,672	38.763	21,645
Geographic division—	m 400 000	0 = = 0 004		0.400 #4.4		
New England	7.400,909	6,552,681 $19,315,892$	7,316,053	6,480,514	79,055	66,306
Middle Atlantic	22,261,144	19,315,892	21,641,957	18,880,452	600,059	417,870
East North Central	21,475,543	18,250,621		17,927,622	514,529	300.836
West North Central	12,544,249	11,637,921	12,225,370	11,351,621	278,520	242,662
South Atlantic	13,990,272	12,194,895	9,648,935	8,071,603	4,325,120 2,523,532 2,063,607	4,112,488
East South Central	8.893,307	8,409,901	6,367.547	5,754,326	2,523,532	2,652,513
West South Central	10,242,224 3,336,101	8,784,534	8,117.045	6,721,491	2,063,607	1,984,426
Mountain	3,330,101	2,633,517	3,212,905	2.520.455	$\frac{30,801}{47,790}$	21,467
Pacific	5,566.871	4.192.304	5.353.634	4.023.873		29,195
United States	105.710.620	91.972.266	94.822.431	81.731.957	10.463 013	9.827 763
		Indian	Chinese-	-		
State.	192	20. 1910.	1920. 19	10. 1920	panese———————————————————————————————————	220 1010
Maine		839 892		108	7 1310. 13	<i>1</i> ωυ. 1910.
New Hampshire		44 34	79	67	0 4	$2 \ldots$
Vermont		24 26			3 ··	9
Massachusetts		$5\tilde{\tilde{50}}$ $6\tilde{\tilde{88}}$	$2.5\overset{1}{4}\overset{1}{2}$ 2.	582 19		94 14
Rhode Island		$\frac{106}{284}$		272   19		
			~~~	~.~		12

	Ir	ndian	Chin	ese	—-Jap	anese-	-All Other- 1920. 1910.
State. Connecticut New York New Jersey Pennsylvania Ohio Indiana Illinois. Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Kansas Lelaware	1920.	1910.	1920	1910.	1920.	1910.	1920. 1910.
Connecticut	159	152	566 5,793	462	102	1,247 $206$	$7\frac{26}{726} \cdots 19$
New York	5,504	6,046	5.793	5,266	2.686	1,247	726   19 $71   302   2$
New Jersey	99	168	· 1.187	1,139	324 253	206	71
Pennsylvania	358	1,503	1.825	1,784	253	190	302 2
Ohio	152	127 279	942	569	130	76	93
Indiana	125	279	283	276	81	38	20 2
Illinois	194	188 7,519 10,142 9,053	2,794	2,103	478	285	20 2 221 4 98 2 8 3 43 2 42 3 52 4
Michigan	5,613	7,519	798	241 226 275	194	49	98 2
Wisconsin	9,495	10,142	250	226	60	34	8 3
Minnesota	8,761	9,053	508	275	85	67	43 2
lowa	529	471	235	97	29	36	42 3
Missouri	171	313	412	535	135	99	52 4
North Dakota	6,254	6,486	124	39	72	59	1
South Dakota	16,384	19,137	142	121	38	42	5
Nebraska	2,888	$\frac{3,502}{2,444}$	189	112	804	590	5 30 28
Ransas	2,276	2,141	68	16	52	107	30
Maryland	20	5 55	43	$^{30}_{378}$	8 29	$\begin{smallmatrix} 4\\24\end{smallmatrix}$	10
District of Columbia	32	68	$\frac{371}{461}$	369	103	- 47	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Vincinia	900	539			100		100
West Vincinia	022	36	$^{277}_{98}$	154 90	56 10	14	106
North Carolina	11 80/	7,851	88	80	24	-3 2 8	11
South Carolina	201	331	93	50	15	~	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Canrois	125	337	211	$\substack{57 \\ 233}$	19	4	95
Florida	518	331 95 74	ĩ8Î	ĩ91	106	50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Kentuelzy	57	234	62	52	9	12	~4
Tennessee	56	$\tilde{2}\tilde{1}\tilde{6}$	$5\tilde{7}$	43	8	1.0	13 0
South Dakota Nebraska Kansas Delaware Maryland District of Columbia Virginia West Virginia North Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louislana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California Geographic divisions— New England	405	909	59	62	18	8	13 2 8 4 3 4
Mississippi	1,105	1,253	364	257		2	3 4
Arkansas	106	460	113	62	5	$\tilde{9}$	3 1
Louisiana	1.066	780	387	507	5 57	31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Oklahoma	55,949	74.825	303	139	67	48	16
Texas	2,110	702	776 872	<b>ö</b> 95	449	340	
Montana	10,956	10,745	872	$1.285 \\ 859$	$1.074 \\ 1.569$	$\frac{1,585}{1,363}$	69 24
Idaho	3,098	3.488	585	859	1,569	1,363	26 12
Wyoming	1.343	1,486	252	246	1,194	1,596	92 84
Colorado	1,383	$\frac{1.482}{20.573}$	$\frac{291}{171}$	373	2,464	2,300 258 371	70 1
New Mexico	19,51%	20,573	171	248	$\begin{array}{c} 251 \\ 550 \end{array}$	258	32
Arizona	32,989	$\frac{29,201}{3,123}$	$1,\overline{137} \\ 342$	1,305	990	2,110	000
Vovede	7,007	5,240	689	371 927	$2,936 \\ 754$	864	$\begin{array}{ccc} 60 & 20 \\ 12 & 55 \end{array}$
Washington	0.060	10,997	2.363	2,709	17 200	12,929	1,150 186
Orogen	4.500	5,090	3,090	$\tilde{7}.363$	4,151	3,418	268 312
California	17 360	16.371	28,812	36.248	71 052	41,356	5,263 2,257
California Geographic divisions— New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific United States	11,000	10,011	20.012	00,210	11,000	11,000	0,200 2,201
New England	1.722	$\begin{array}{c} 2.076 \\ 7.717 \\ 18.255 \\ 41.406 \end{array}$	3.588	3,499	348	272	143 14
Middle Atlantic	5.961	7.717	$\frac{3,588}{8,805}$	8,189	3,263	1,643	$\begin{array}{ccc} 1,099 & 21 \\ 440 & 11 \end{array}$
East North Central	15,579	18,255	5,067	3.415	943	482	440 11
West North Central	37.263	41,406	1,678	1,195	1,215	1,000	203 37
South Atlantic	13,671	9,054 2,612 76,767	1.823	1,582	360	156	363   12
East South Central	1.623	2.612	o4%	414	35	26	28 10
West South Central	59,231	76,767	1,579	1,303	578	428	184 119
Mountain	76,899	$75,338 \\ 32,458$	4,339	5.614	10,792	10,447	365 196
Pacine	31,010	32,458 265,683	34,200	40,320	93,491	57,703	6.681 2.755
United States	242,959	205,083	01,080	71,531	111.025	72,157	9,506 3,175
NEGRO	POPULA	TION B	Y CENS	SUS YE	ARS.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6.58	0.793   19	40	2.87	$3.648 \pm 18$	10	1,377,808 1,002.037 757,206
1910 $9.827.763   1870$	4.88	0.009   18	30	2,32	$8,642 \mid 18$	00	1,002.037
1900 8,840,789   1860	4,44	$1,830 \mid 18$	20	1,77	$1,656 \mid 17$	'90	757,206
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,63	8,808					
	•		_				
DISTRIBUTION OF PO	OPULAT	ION OF	THE U	NITED	STATES	BY SEX	•
	BY C	ENSUS '	YEARS.				
Year. Male. Fen	rale. *I	Ratio. Ye	ear.		Male.	Fem	ale. *Ratio.
	0,244	104.0 18	60	16	3,085,204	15,358 11,354	3,117 104.7
1910 47,332,277 44,63	9,989	106.0   18	50	11	.,837,660	11,354	1,216 104.3
192053,900,376 51,81 191047,332,277 44,63 190038,816,448 37,17	8.127	104.4   18	40	8	688,532	8,380	
1000	$\begin{array}{c} 8.127 \\ 0.613 \end{array}$	$105.0 \mid 18$	30	6	5,532,489	6,33 4,74	3,531 103.1
1880 25,518,820 24,63	6,963	103.6   18	20	4	.896,605	4.74	1,848 103.2
1880 25,518,820 24,63 1870 19,493,565 19,06	4,806	Ratio. Ye 104.0 18 106.0 18 104.4 18 105.0 18 103.6 18	*Males	to 100	iemales.		
	I	200 400	770				
		-	ulation.	, 1920-	N	Lales to	100 Females. 1010, 1900, 103.2 102.2 100.9 99.6 105.3 103.9 96.7 95.1 99.3 96.5
States. Maine New Hampshire. Vermont Massachusetts Rhode Islacd. Connecticut New York.		Total.	Male	. F	emale.	1920.	1910, 1900.
Maine		768,014 443,083	388,	,752	379,262	102.5	103.2 102.2
New Hampshire		443,083	222,	,111	220,972	100.5	105 9 109 6
Vermont		352,428	178,	851	173,577	103.0	109.3 103.9
Massachusetts	3	352,428 $352,356$ $604,397$	1,889,	,998 1	202,358	55.3 07.0	96.7 95.1 99.3 96.5
Connections		004,397	297	524	306.873 $685.296$ $197.903$	$97.0 \\ 101.5$	99.3 96.5 102.3 100.0
Very Verk	1	.000,001	$     \begin{array}{c}       695, \\       5,187,   \end{array} $	394 %	107 002	99.8	101.2 98.9
101K	10	,000,227	5,107,	O	10000	00.0	TOTIN 0010

			7	
	Pont	lation, 192	0	Males to 100 Females.
State.	Total.	Male.	Female.	1920. 1910. 1900.
New Jersey	3,155,900	1,590,078	1,565,822	101.5 102.9 100.0
Donneyly-mi-	8.720.017	4.429.019	4.290.998	103.2 105.9 103.5
Pennsylvania	5,720,017		2,803,417	
Ohio	5,759,394	2,995,977	1.441.316	
Indiana	2,930,390	1.489,074		103.3 105.0 104.4
Illinois	6,485,280	3,304,830	3,180,450	103.9 106.8 105.3
Michigan	3,668,412	1,928,436	1,739,976	110.8 107.3 106.6
Wisconsin	2,632,067 2,387,125	1,356,719	1,275,348	106.4 107.4 106.6
Minnesota	2,387,125	1,245,529	1,141.596	109.1 114.6 113.9
Iowa	2,404,021	1,229,392	1,174,629	104.7 106.6 107.6
Missouri	3,404,055	1,723,319	1,680,736	102.5 105.1 105.6
North Dakota	646.872	341,673	305,199	112.0 122.4 125.3
South Dakota	636.547	337.120	299.427	112.6 118.9 116.6
Nebraska	1.296.372	672,805	623,567	107.9 111.2 112.5
Kansas	1,769,257	909,221	860,036	105.7 110.0 109.5
Delaware	223.003	113,755	109,248	104.1 104.6 104.0
Maryland	1.449.661	729,455	720,206	101.3 98.9 98.4
District of Columbia	437,571	203.543	234.028	87.0 91.3 90.0
Virginia	2,309,187	1.168.494	1.140.693	1024 100.9 99.7
West Virginia	1.463.701	763.098	700.603	108.9 111.6 108.6
North Carolina	2,559,123	1.279.062	1,280,061	99.9 99.2 98.3
South Carolina	1,683,724	838.293	845,431	99.2 98.5 98.4
	2.895.832	1.444.823	1.451.009	99.6 100.1 99.1
Georgia	968.470	495,320	473.150	104.7 110.0 108.7
Florida				
Kentucky	2,416,630	1,227,494	1,189,136	103.2 103.0 103.1
Tennessee	2,337,885	1,173,967	1,163,918	100.9 102.1 102.2
Alabama	2,348,174	1,173,105	1,175,069	99.8 101.0 100.5
Mississippi	1,790,618	897,124	893,494	100.4 101.6 101.5
Arkansas	1,752,204	895,228	856.976	104.5 106.0 106.1
Louisiana	1,798,509	903,335	895.174	100.9 101.7 101.1
Oklahoma	2,028,283	1,058.044	970.239	109.0 113.7 115.3
Texas	4,663,228	2,409,224	2,254.004	106.9 107.4 107.4
Montana	548,889	299,941	248,948	120.5 152.1 160.3
Idaho	431,866	233,919	197,947	118.2 132.5 136.5
Wyoming	194,402	110,359	84,043	131.3 168.8 169.4
Colorado	939,629	492,731	446,898	110.3 116.9 120.9
New Mexico	360,350	190.456	169.894	112.1 115.3 114.4
Arizona	334.162	183,602	150.560	121.9 138.2 140.4
Utah	449,396	232,051	217.345	106.8 111.5 104.9
Nevada	77.407	46,240	31.167	148.4 179.2 153.0
Washington	1.356.621	734,701	621,920	118.1 136.3 142.2
Oregon	783.389	416.334	367.055	113.4 133.2 129.0
California	3,426,861	1.813.591	1.613.270	112.4 125.5 123.5
Geographic divisions—	0,120,001	1,010,001	1,010,270	11A.T 125.5 125.5
New England	7,400,909	3.672.571	3.728.338	98.5 99.3 97.7
Middle Atlantic	22,261,144	11.206.421	11.054.723	101.4 103.3 100.9
East North Central	21,475,543	11.035.036	10.440.507	
West North Central	12,544,249	6,459,059	6,085,190	
vvest North Central	13.990.272	7.035.843		106.1 109.9 109.7
South Atlantic			6,954.429	101.2 101.2 100.0
East South Central	8,893,307	4,471,690	4,421,617	101.1 101.9 101.9
West South Central	10,242,224	5.265,831	4,976,393	105.8 107.2 106.7
Mountain	3.336.101	1,789,299	1,546,802	115.7 127.9 128.0
Pacific	5,566,871	2,964,626	2,602,245	113.9 129.5 128.2
United States	100,710,620	53,900,376	51,810,244	104.0 106.0 104.4

# URBAN AND RURAL POPULATION, BY STATES, 1920 AND 1910.

CIGDIAL ILLID					TILD TOTO		
	Pop						
State.	Total.	Urban.	Rural.	Urban.	Rural.	1920.	<b>1</b> 910.
Alabama	2,348,174	509,317	1,838,857	370,431	1.767,662	21.7	17.3
Arizona	334,162	117,527	216,376	63,260	141,094	35.2	31.0
Arkansas	1,752,204	290,497	1,461,707	202,681	1.371.768	16.6	12.9
California	3,426,861	2,331,729	1.095,132	1,469,739	907,810	68.0	61.8
Colorado	939,629	453,259	486.370	402.192	396.832	48.2	50.3
Connecticut	1,380,631	936,339	444,292	*731,797	*382,959	67.8	*65.6
Delaware	223,003	120,767	102,236	97,085	105,237	54.2	48.0
District of Columbia	437,571	437,571		331.069		100.0	100.0
Florida	968,470	355,825	612,645	219,080	533,539	36.7	29.1
Georgia	2,895,832	727,859	2,167,973	538,650	2,070,471	25.1	20.6
Idaho	431,866	119,037	312,829	69,898	255,696	27.6	21.5
Illinois	6,485,280	4,405,678	2,079,602	3,476,929	2.161.662	67.9	61.7
Indiana	2,930,390	1,482,855	1,447,535	1,143,835	1,557,041	50.6	42.4
Iowa	2,404,021	875,495	1,528,526	680,054	1,544,717	36.4	30.6
Kansas	1,769,257	617,964	1,151,293	493,790	1,197,159	34.9	29.2
Kentucky	2,416,630	633,543	1,783,087	555,442	1,734,463	26.2	24.3
Louisiana	1,798,509	628,163	1,170,346	496.516	1.159.872	34.9	30.0
Maine	768,014	299,569	468,445	*262,248	*480,123	39.0	
Maryland	1,449,661	869,422	580,239	658,192	637,154	60.0	50.8
Massachusetts	3,852,356	3,650,248	202,108	3,125,367	241,049	94.8	92.8
Michigan		2,241,560	1,426,852	1,327,044	1,483,129		47.2
Minnesota	2,387,125	1,051,593	1,335,532	850,294	1,225,414	44.1	41.0
Mississippi		240,121	1,550,497	207,311	1,589,803		
Missouri	3,404,055	1,586,903	1,817,152	1,398,817	1,894,518	46.6	42.5
Montana		172,011	376,878	133,420	242,633	31,3	35.5
			-				

	P01	Population, 1920-			Population, 1910- Pct, Urban.			
	Total.	Urban.	Rural.	Urban.	Rural.	1920.		
Nebraska		405.306	891,066	310,852	881.362	31.3	26.1	
Nevada		15,254	62,153	13.367		19.7	16.3	
New Hampshire		279,761	163.322	255,099	175,473	63.1	59.2	
New Jersey		2,482,289	673.611	1,907,210	629,957	78.7	75.2	
New Mexico	360,350	64.960	295,390	46,571	280.730	18.0	14.2	
New York	10.384.829	8.589.844	1.794.985	7.185,494	1.928.120	82.7	78.8	
North Carolina	2,559,123	490,370	2.068.753	318.474	1.887.813	19.2	14.4	
North Dakota	645,680	88,234	557.446	63,236	513.820	13.7	11.0	
Ohio		3.677.136	2,082,258	2,665,143	2.101.978	63.8	55.9	
Oklahoma		539,480	1,488,803	320,155	1.337.000	26.6	19.3	
Oregon		391.019	392.370	307.060	365.705	49.9	45.6	
Pennsylvania	8,720,017	5.607.815	3.112,202	4.630.669	3.034.442	64.3	60.4	
Rhode Island	604.397	589,180	15.217	524,654	17,956	97.5	96.7	
South Carolina	1.683,724	293,987	1.389.737	224.832	1.290.568	17.5	14.8	
South Dakota	636,547	101.872	534.675	76,673	507.215	16.0	13.1	
Tennessee		611.226	1.726.659	441,045	1,743,744	26.1	20.2	
Texas		1,512,689	3,150,539	938.104	2,958,438	32.4	24.1	
Utah		215,584	233,812	172,934	200.417	48.0	46.3	
Vermont		109.976	242,452	*98.917	*257.039	31.2	*27.8	
Virginia		673.984	1,635,203	476.529	1.585.083	29.2	23.1	
Washington		748,735	607.886	605,530	536.460	55.2	53.0	
West Virginia	1,463,701	369.007	1.094.694	228,242	992,877	25.2	18.7	
Wisconsin		1.244.568	1.387.499	1.004.320	1.329.540	47.3	43.0	
Wyoming	194,402	57.348	137.054		102.744	29.5	29.6	
	104,102	07,010	107,001	10,221	102,711	20.0	₩0.0	
Illuited States	105 710 600	E4 204 602	E1 400 010	49 166 100	40 908 148	51.4	*4E 0	

United States.......105,710,620 54,304,603 51,406,017 42,166,120 49,806,146 51.4 \*45.8 \*Corrected figures.

## GROWTH OF URBAN POPULATION.

The figures given in the above table for in Colorado, Montana and Wyoming was due 1920, as compared with corresponding figures for 1910, show that the trend of population from the country to the city increased steadily during the decade and that, for the first time in the country's history, more than half the entire population was living in urban territory, as defined by the ensus burgen that. the entire population was living in urban ter-ritory as defined by the census bureau, that is, residing in cities and other incorporated places of 2.500 inhabitants or more, including towns of that size in three New England states, namely, Massachusetts, New Hampshire and Rhode Island, as later explained. On this basis, therefore, it appears that of the 105,-708,711 persons in the United States in 1920, there were 54.318,032, or 51.4 per cent. living in urban territory and 51.390,739, or 48.6 per cent, living in rural territory. The correspond-ing percentages for 1910 were 45.8 and 54.2. ing percentages for 1910 were 45.8 and 54.2, respectively, showing a gain of 5.6 per cent in the proportion for the population living in urban territory. The proportion of the population living in urban territory was larger in 1920 than in 1910 for all but three states —Colorado, Montana and Wyoming—the largest changes in the proportion during the decade being for Michigan—an increase from 47.2 to 61.1 per cent—and for Maryland—an increase from 50.8 to 60 per cent. Texas, Indiana, Ohio. Florida and Oklahoma also showed considerable gains in the proportion of the population living in urban territory as compared lation living in urban territory as compared with 1910. The loss since 1910 in the proportion of the population living in urban territory

In Massachusetts, Rhode Island and New Hampshire (except in two cases) it is not the practice, as in the other states, to have the practice, as in the other states, to have municipal incorporations, such as villages, within the limits of the town, and no town becomes a city until its population is much in excess of 2,500. For this reason, it has been necessary, as above stated, to include in the urban territory of these states not only the population of cities but that or all towns having over 2,500 inhabitants. The "urban area" in each of these three states includes, therefore, some population which in other states would be classed as "rural," but it is not thought that the proportion of urban population in either state is greatly increased not thought that the proportion of urban population in either state is greatly increased thereby. At the census of 1910 this rule as to towns applied to all the New England states, but for the census of 1920 the census bureau decided to limit the "urban area" in three of the New England states—Connecticut, Maine and Vermont—to cities and other incorporated places of 2,500 inhabitants or more, the same as for other states, and so the figures for these states in 1910 were corrected accordingly. rected accordingly.

### AREA OF THE UNITED STATES IN SQUARE MILES (1920). Arranged according to rank in gross area

Arranged according to rank in gross area.								
State.	Ran		Land. *				Land. *	Water.
Texas	1	265,896	262,398		Nebraska15	77,520	76,808	712
California		158,297	155,652	2.645	North Dakota16	70,837	70,183	654
Montana		146,997	146.131	866	Oklahoma17	70,057	69.414	643
New Mexico	4	122,634	122,503	131	Missouri18	69,420	68,727	693
Arizona		113,956	113,810	146	Washington19	69,127	66,836	2,291
Nevada		110,690	109,821	869	Georgia20	59,265	58,725	540
Colorado		103,948	103,658		Florida21	58,666	54,861	3,805
Wyoming		97,914	97,548	366	Michigan22	57,980	57,480	500
Oregon		96,699	95.607	1.092	Illinois23	56,665	56,043	622
Utah		84.990	82,184	2.806	Iowa24	56,147	55,586	561
Minnesota		84,682	80,858	3,824	Wisconsin25	56,066	55,256	810
Idaho		83,888	83,354		Arkansas26	53,335	52,525	810
Kansas		82,158	81,774		North Carolina27	52,426	48,740	3,686
South Dakota		77,615	76,868	747	Alabama28	51,998	51,279	719

State. Ra	nk. Gross.	Land.	
New York2	9 49,204	47,654	1,550
Louisiana3	0 48.506	45,409	3.097
Mississippi3	1 46.865	46.362	503
Pennsylvania3	2 45.126	44.832	294
Virginia3	3 42.627	40.262	2,365
Tennessee3	4 42.022	41.687	335
Ohio3		40.740	300
Kentucky		40.181	417
Indiana3		36,045	309
Maine3		29,895	3,145
South Carolina3		30,495	494
West Vincinia		24,022	148
West Virginia 4		9.941	2,386
Maryland4		9.124	440
Vermont4		9.031	310
New Hampshire4		8.039	227
Massachusetts4		7.514	7ĩô
New Jersey4		4.820	145
Connecticut4		1.965	405
Delaware4		1.067	180
Rhode Island4		1,007	10
District of Col4	9 70	60	10
			E0.015

3.026.789 2,973,774 53,015

\*Does not include water surface of oceans, the Gulf of Mexico or the great lakes lying within the jurisdiction of the United States.

# AREA (SQUARE MILES) BY CENSUS YEARS. Continental United States.

	Continent out	ca Diagon.	
	Gross.	Land. 2.973.774	Water. 53.015
1920 1910	3.026,789	2,973,890	52,899
1900 1890	3,026,789	$2,974,159 \\ 2,973,965$	52,630 52,824
1880		2,973,965 $2,973,965$	$52,824 \\ 52,824$
1860	3,026,789	2,973,965 $2,944,337$	52,824 52,782
1840	$\begin{array}{c} 2,997,119 \\ 1,792,223 \end{array}$	1,753,588	38,635
1830	1,792,223 $1,792,223$	1,753,588 $1,753,588$	38,635 38,635
1810 1800	1.720,122	1,685,865 $867.980$	$34,257 \\ 24,155$
1790		867,980	24,155

# INCREASE IN AREA OF THE UNITED STATES.

Gross area in square miles. Accession. Area. Accession. Area in 1790..892,135 Philippines, Louisiana pur-chase, 1803.827.987 Florida, 1819.. 58,666 Treaty with .....115,026 1899Porto Rico, 3,435 1899 Guam, 1899... 210 Spain, 1819, 13,435 Texas, 1845...389,166 Oregon, 1846...286,541 Samoa. 1900. Panama Canal Zone, 1904.. Virgin islands, 527 Mexican cession, 1848...529,189 1917 ...... 132 Gadsden pur-chase, 1853. 29,670 Total outly-

ing ..... Grand total

Un. States.3,743,529

716,740

POPULATION OF UNITED STATES AND

Total con'1.3,026,789

Alaska, 1867..590.884 Hawaii, 1898. 6.449

PUSSESSIONS (1970)	•
Alaska	55.036
American Samoa	8,056
Guam	13,275
Hawaii	255,912
Panama Canal Zone	22,858
Philippines (1918)	10,250,640
Porto Rico	1,299,809
Virgin islands (1917)	26.051
Continental United States	105,710,620
Total	117 859 495
10.91	111,000,200

POPULATION BY SECTIONS AND (1920).	DIVISIONS
New England	7,400,909
Middle Atlantic	22,261,144
East North Central	21.475.543
West North Central	
west North Central	12,544,249
mt - 37. /1	20 201 041
The North	63,681,845
South Atlantic	13.990.272
East South Central	8.893.307
West South Central	10,242,224
West South Central	IU,ATA,AAT
The South	00 107 000
	33,125,803
Mountain	3,336,101
Pacific	5,556,871
The West	8.902.972
East of the Mississippi	74,021,175
West of the Mississippi	31.689.445

# METROPOLITAN DISTRICTS (1920).

The federal census bureau defines politan district as consisting of the city proper together with the urban portion of the territory lying within ten miles of the city limits. The following table shows the metropolitan districts of cities having a population of 200,-000 or more in 1920: Population-

City.	*District.	†Inside.	‡Outside.
Akron, O	. 285.113	208,435	76.678
Atlanta, Ga		200,616	46,610
Baltimore, Md.	. 787.458	733.826	53.632
Boston. Mass		748,060	1.024.194
Buffalo, N. Y.,	. 602.847	506.775	96.575
Chicago, Ill		2.701.705	477,219
Cincinnati. O		401.247	205.603
Cleveland, O		796,841	128.879
Columbus. O		237.031	23.307
Denver, Col	. 264.232	256.491	7.741
Detroit. Mich		993.678	171.475
Indianapolis, Ind		314,194	24,911
Kansas City, Mo.			,.
Kas			51,767
Kas. City, Mc		324,410	
77		101 100	

Kas. City, Rus. Los Angeles, Cal. Louisville, Ky... Milwankee, Wis. Kas. City, Kas. 101,177 576,673 234,891 302,235 83,268 80,590 879,008 318,159 537,737 Minneapolis-St. Paul. Minn. 13,936

Minneapolis 380.582 33.583 New Orleans La. 397,915 387,219 10.696 New York N. Y. 7,910,415 5.626,048 2,298,367 Philadelphia, Fa. 2,407,234 1,823,779 583,455 New York, Philadelphia, Fa.2,407,504 Pittsburgh, Pa.1,207,504 588,343 258,288 237,595 Pittsburgh, Pa. 1 Portland, Ore.... Providence, R. I. Rochester, N. Y. St. Louis, Mo... 619,161 41.594 444,228 320,966 206,633 25,216 179,115  $\frac{295,750}{772,897}$ 952,012 San Francisco-Oakland, Cal... 891,477 168,540

506,676 216,261 315,312 Oakland .....
Scattle, Wash...
Toledo, O......
Washington, D.C.
\*Metropolitan. 42,638 20,553 69,017 357,950 263,717 506,588 243,164 437.571 \*Metropolitan. †Inside limits of city proper. ‡Outside limits of city proper.

.......

Cities and Adjacent Territory.

San Francisco.

In addition to the population of the metropolitan districts themselves the census returns for 1920 show the population residing in ter-ritory adjacent to the central cities but not included in the metropolitan districts—that is, in minor divisions which lie wholly or in greater part within ten miles of the boundaries States 105.710,620 of the central cities but in which the density of the population was not sufficient to justify treating them as strictly urban.

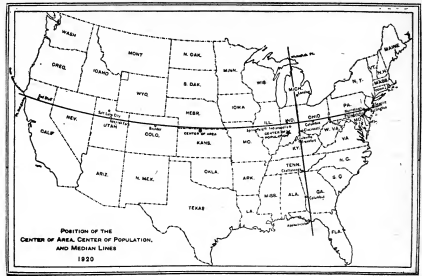
*City. Population.	Place. Pct. increasé
Akron, O 305,696	
	West New York, N. J
Atlanta, Ga	Irvington, N. J
Baltimore, Md 814,395	Knoxville, Tenn
Boston, Mass	Detroit, Mich
Buffalo, N. Y 623,865	Winston-Salem, N. C 113.5
Chicago, Ill3,210,301	Oak Park, Ill 105.0
Cincinnati, O	
Cleveland, O	CITIES GROUPED BY SIZE (1920).
Columbus, O	Groups. Number. Population
Denver, Col	Places of 1,000,000 or more 3 10,145,539
Detroit. Mich	500,000 to 1,000,000 9 6.223.769
Indianapolis. Ind	250,000 to 500,000
Kansas City, MoKas 502,242	100,000 to 250,000 43 6,519,187
Los Angeles, Cal	50,000 to 100,000
Louisville, Ky 340.985	25,000 to 50,000 143 5,075,041
Milwaukee, Wis 546,822	10,000 to 25,000 459 6,942,745
Minneapolis-St. Paul, Minn 679.864	5,000 to 10,000 721 4,997,794
New Orleans, La 419,679	2,500 to 5,000
New York, N. Y	Total, 19202,787 54,304,603
Philadelphia, Pa	Total, 19202,787 54,304,603
Pittsburgh, Pa	Total, 19102,313 42,166,120
Portland, Ore	Total, 19001,801 30,380,433
Providence, R. I	
Rochester, N. Y	LARGE AMERICAN CITIES BY RANK.
St. Louis, Mo	PopulationRank
San Francisco-Oakland, Cal 900,921	City. 1920. 1920. '10. '00.
Seattle, Wash	New York, N. Y 5.620.048 1 1 1
Seattle, Wash	Chicago, Ill2,701,705 2 2 2 Philadelphia Pa1,823,779 3 3
Toledo, O	Philadelphia Pa1.823.779 3 3 3
Washington, D. C	Detroit, Mich 993.678 4 9 13
*Including adjacent territory.	Cleveland, O 796,841 5 6
	St. Louis, Mo 772,897 6 4
PLACES OF FASTEST GROWTH, 1910-1920.	Detroit, Mich.   993.678   4   9   13   15   15   15   15   15   15   15
Place. Pct. increase	Baltimore, Md 733.826 8 7
Hamtramck, Mich	Pittsburgh, Pa 588,343 9 8 11
Highland Park, Mich1,028.6	
Miami, Fla	Buffalo, N. Y 506,775 11 10 8
Wichita Falls, Tex 388.8	San Francisco, Cal 506.676 12 11
Tulsa. Okla	Milwaukee, Wis 457,147 13 12 14
Gary, Ind	Washington, D. C 437,571 14 16 13
Long Beach, Cal 212.2	Newark, N. J 414,524 15 14 16
Cicero, Ill 209.1	Cincinnati, O 401,247 16 13 10
Clarksburg, W. Va 202.9	New Orleans, La 387,219 17 15 12
Akron, O 201.8	Minneapolis, Minn 380,582 18 18 18
East Cleveland, O 197.3	Kansas City, Mo 324,410 19 20 25
Lakewood, O	Seattle, Wash 315.312 20 21 48
Phoenix, Ariz	Indianapolis, Ind 314,194 21 22 21
Warren, O 144.1	
Flint. Mich	Jersey City, N. J 298,103 22 19 17 Rochester, N. Y 295,750 23 25 24
Pontiac, Mich	Portland, Ore 258,288 24 28 42
Clifton N I	Denver, Col 256,491 25 27 25
Clifton, N. J 123.0	Denver, Col 250,491 25 27 25

1860-199	20.	
		1860.
1880.	1870.	805,651
1,206,299	942,292	
599,495	419,921	279,122
503,298 847,170	298,977	108,206
	674,022	565,529
116,340	79,577	45,619
160,146	92,829	
350,518	310,864	160,773 $177,812$
362,839	250,526	
332,313	267,354	212,418
156,389	86,076	$\frac{49,217}{4,385}$
11,183	5,728	81,129
155.134	117,714	
233,959	149,473	56,802 $45,246$
115,587	71,440	61,120
147,293	109,199	71,914
136,508	105,059 $216,239$	161,044
255,139		168.675
216,090	191,418	2.564
46,887	13,066	4.418
55,785	32,260 1.107	
3,533		18,611
75,056	82,546	29,226
120,722		48,204
$89,366 \\ 17,577$		2.874
35,639	30,972	13,768
50,137	68,904	50,666
104,857 51,647		18,554
102.758	100 753	68 033

Salem, Mass,
Savannah, Ga.,
Springfield, Mass,
St. Louis, Mo.,
Syracuse, N. Y.
Troy, N. Y.
Utics, N. Y.
Washington, D. C.
Williamsburg, N. Y.
Worcester, Mass,
Note—In 1850: Los An
Francisco, 15,000; Jersey

98		ALMANA	C AND Y	EAR-BOOK	FOR 1923	9 9	/	
		1920. 234,698 216,261 208,435 200,616	1910. 214,744 150,174 69,067 154,839 124,096 145,986	1900. 163,065 66,960 42,728 89,672	1890. 133,155 48,682 27,601	1880. 41,473 34,555 16,512	1870.	1860. 10,401 1,543
St. Pa	ul, Minn/	234,698	214,744	163,065	133,155	41,473	1870. 20,030	10,401
		216,261	150,174	66,960	48,682	34,555	10.500	1,543
Akron	a, Ga	208,435	154 920	90 672	66,533	37,409	10,006 $21,789$	3,477 9,554
Omah	a, Ga	191,601	124,008	102,555	140,452	30,518	16,083	1,883
Worce	ster, Mass	179.754	145,986	118.421	84 655	58,291	41,105	24,960
Rirmir	gham Ala	178.806	145,986 132,683 127,628 137,249 133,605 131,105 96,614 92,104 116,577 102,054 78,800 98,915	38,415	26,178 81,388 88,143 81,298	3,086		
Richm	ond, Vase, N. Y Haven, Conn	171,717 171,667	127,628	85,050 108,374	81.388	63 600	51,038	37,910
Syracı	ise, N. Y	171,667	137,249	108,374	88,143	51,792 62,882 33,592	43,051	28.119
New I	laven, Conn	102.037	133,605	108,027 102,320 53,321 42,638 85,333	81,298	62,882	50,840 40,226 12,256	39,267 22,623
Memp.	his, Tenn ntonio, Tex	161 270	06 614	52 221	64,495 37,673 38,067 61,220	33,393	10 258	8,235
Dallag	Tow	158 976	92 104	42 638	38 067	10 358	12,250	0,200
Davior	ntonio, Tex	152,559	116.577	85.333	61.220	20,550 10,358 38,678 27,643	30,473	20,081
Bridge	port. Conn	143,555	102,054	70,990		27,643	18,969	-13.299
Housto	n, Tex	138,276	78,800	44,633	27,557 53,230 75,215 60,278	10,513	9.382	4.845
Hartfo	rd, Conn	138,036	00,010	79.850	53.230	42,015	37,180	29,152 9,223
Scrant	on, Pa	137,783	129,867	102,026	75,215	45,850	35.092	9,223
Grand	Rapids, Mich	137,034	125,600	87.565	79 247	32,016	16,507	8,085
Paters	on, N. J	132 358	79 066	$105,171 \\ 44,885$	33 220	51,031	33,579	19,586
Spring	field Mass	129.614	88.926	62.059	44.179	15,435 33,340	26,703	15.199
Des Me	oines. Ia	152,559 143,555 138,276 138,036 137,783 137,634 135,875 132,358 129,614 126,468 121,217 120,485 119,289	129,867 112,571 125,600 79,066 88,926 86,368 96,652 119,295 96,815 110,364	62,059 62,139 62,442 104,863 73,307	78,347 33,220 44,179 50.093 40,733 74,398	22,408	8,075 26,703 12,035 21,320	2,579 15,199 3,965 22,300
New I	edford, Mass	121,217	96,652	62,442	40.733	22,408 26,845	21,320	22,300
Fall B	liver, Mass	120,485	119,295	104,863	74.398	48.961	26,766	14.026
Trento	n, N. J	$119,289 \\ 118,342$	96,815	73,307	97.498	29,910	26,766 22,874 25,865	14,026 17,228 16,948
Nashvi	lle, Tenn	118,342	00,555	80,800	76,168	43,350 20,768	25,865	16,948
Salt L	ake City, Utan	116,300	92,777	53,531	44,843 58,313	20,768	12.854	8,207 14,358
Monfoll	TO WO	118,342 118,110 116,309 115,777 113,344 112,759 110,168 109,694 107,784	92,777 94,538 67,452 100,253 106,294 87,411 104,839 96,071 73,312	75,935 $46.624$		$\frac{41,659}{21,966}$	$20,045 \\ 19,229$	14,000
Albans	NV	113 344	100 253	94 151	94,923 77,696 61,431 70,028	90 758	69,658 40,298 30,841 18,547 33,930	62 367
Lowell	Mass	112,759	106,294	94,151 94,969	77.696	$90,758 \\ 59,475$	40.298	36.827
Wilmir	gton. Del	110,168	87,411	76,508	61,431	42,478	30.841	21,238
Cambr	dge. Mass	109,694	104,839	76,508 91,886 78,961	70,028	42,478 52,669 -43,278	18,547	14,620 62,367 36,827 21,238 26,060
Readin	g, Pa	107,784	96,071	78,961	58,661	-43,278	33,930	23,162
Fort V	Vorth, Tex	106,482	73,312	26,688	23,076	6,663		
Spokan	e, wash	104,437 $101,177$	$104,402 \\ 82,331$	36,848 51,418	19,922 38.316	$\frac{350}{3,200}$	•••••	••••
Vonker	s. N. Y	100.176	79,803	47,931	32,033	18,892	12,733	
	Raphus Michinon, N. J	Population		ipal Cities,	1790-1850.		,	
			1010	1830	1820	1810. 9,356 46,555 32,250 4,402	1800.	1790. 3,498 13,503 18,320
Albany	N. Y	50.763	33,721	24.238	12.630	9,356	5,349	3,498
Baltime	ore, Md	50,763 169,054 136,881	102,313	24.238 80.625 61.392	62,738	46,555	26,614	13.503
Boston,	N. Y  Dre. Md  Mass  N. Y  N. Y  ton. S. C  Ill  ani. O  nd. O  Mich	136,881	33,721 102,313 93,383 36,233 18,213 29,261 4,479 46,338	61,392	12,630 62,738 43,298 7,145 2,095	32,250	5,349 26,614 24,027 3,298	18,320
Brookt	N V	96,838 42,261 42,985 29,963	18 213	12.042 8,653 30,289	7,145	1.509	3,298	• • • • •
Charles	ton. S. C	42,985	29 261	30 289	24,480	1.508 $24,711$	18,712	16.359
Chicago	. Ill	29,963	4.479		******		20,722	
Cincinn	ati, O	115,436	46.338	24,831	9.644	2,540	750	
Clevela	nd, O	17 004	0 071	1 078	808	547		
Dotumb	us. U							
Hartfor	Michd. Connlle. Ky							
Onisvi	lle. Ky	;						
Lowell.	Mass							
Manche	Massster, N. Hkee, Wis	1						
Milwau	kee, Wis	1						
Mobile,	Ala	1						
Nasnvi.	ile, Tenn							
Yow R	dford Maga	1						
New H	even Conn -	4						
New Or	leans. La	13						
New Y	ork, N. Y	5						
Norfolk	, Va	1						
raterso	kee. Wis. Ala. Ala. Le. Tenn. K. N. J. Sdford. Mass. Leans. La. Le	43						
nilade	ipnia, Pa	4(						
Portlan	d Me	:						
rovide	nce. R. I.	2						
Richmo	nd. Va	6						
chest	er. N. Y	1						
alem.	nce, R. Ind, Vaer. N. YMassah, Gaeld, Mass	•						
avann	an, Ga	3						
phringh	eiu. Mass	_						

### MEDIAN LINES.



The geographic distribution of the population is also indicated by the location of median lines. A parallel of latitude is determined which evenly divides the population so that the population north of that parallel is the same as that south. Similarly, a meridian of longitude is determined which divides the population evenly as between east and west. In calculating these median lines it is necessary in the case of the square degrees of In calculating these median lines it is necessary, in the case of the square degrees of latitude and longitude which are traversed by the lines themselves, to assume that the population is evenly distributed through these square degrees or to make an estimated adjustment where this is obviously not the case. It may be observed that while each median line exactly bisects the population as a whole it, necessarily bisect the population.

St. Lums, 24 Most Maria	Discer Mic	.,0.0	
St. Paul, Minn	19,954	9.3	
Salt Lake City, Utah	25,333	27.3	
San Antonio, Tex	64.765	67.0	
San Antonio, Tex	89.764	21.5	
San Francisco, Cal	7.916	6.1	1
Scranton, Pa			
Seattle, Wash	78,118	32.9	
Spokane, Wash	35	0.03	- (
Spokane, Wash.	40.688	45.8	
Springfield. Mass	34.468	25.1	
Syracuse, N. Y			
Toledo, O	74,667	44.3	•
Trenton, N. J	22,474	23.2	
Washington, D. C	106.502	32.2	
Washington, D. C	22,757	26.0	
Wilmington, Del		23.1	
Worcester, Mass	33,768		
Yonkers, N. Y	20,373	25.5	
Youngstown, O	53.292	67.4	
YOUNGSLOWN, O	001,40,4		

\*Decrease.

The following table shows the movement of the median lines from 1880 to 1920, inclusive: 36-31---

	mea	ian b	ar-	med	nam n	II 6 - mro	Aement.	m mnee.
-	9	llel.		ridi	an.w	est M	edian	Median
Census n		latiti	ide.	10	ngitu			meridian westward
year.	D.	M.	8.	D.	M.	8. 10	rtn rd.	MESTANTO
1880	39	57	00	84	7	12		
1890	40	2	51	84	40	1	6.6	27.0
1900	40	4	22	84	51	29	2.4	10.8
1910		6	24	84	59	59	2.3.	7.5
1920		6	25	84	49	59	0.01	9*8.8
*Footu								

# MEDIAN POINT. The point at which the median lines inter-

- 1					lian point''	
n	popu	llation.	In other	words,	it is the j	unction
le	of t	he line	dividing	the p	opulation	equally
						001 1
	1,679	31.7			91,000	
	9,246	73.3	8,688		24,075	
43	3,293	81.2	15,648	41.5	17,123	
74	1.130	21.6	43.785	14.6	65,038	27.8
2	7.841	27.3	26.811	35.6	29.365	64.0
	6.523	194.0	37.834	88.3	39,304	1112.5
6	7.554	183.3	19,572	530.6		
20	6.867	43.3	17.880	40.5	10,839	32.5
28	8,875	26.6	20,231	23.0	36,351	70.2
36	3,675	27.8	50,388	61.9	31,297	62.4
2:	3.508	32.1	15,849	27.6	27,568	92.1
53	3,351	18.8	48.326	21.0	52.768	29.7
10	0,903	14.3	15,077	24.5	18,953	44.6
2'	7.565	23.3	33,766	39.9	26,364	45.2
3:	1.872	66.5	15.898	49.6	13,141	69.6
34	1,181	76.2	11,665	35.1	17,785	115.2

# DECENNIAL INCREASE IN POPULATION OF CONTINENTAL UNITED STATES.

Census. Population.	Increase. Per c	ent.   Census.	Population.	Increase. Per	r cent. 35.9
1920105,710,620 191091,972,266	13,738,354 $15,977,691$ $2$	1850 1 0 1840	0.0023,191,876 $0.0023,191,876$ $0.0023,191,876$	6,122,423 $4,203,433$	32.7
190075,994.575	13 046 861 2	20.7   1830	12,866,020	$3.227.567 \\ 2.398.572$	$33.5 \\ 33.1$
189062.947.714 $188050.155.783$	11.597.412	30.1 1810	$\begin{array}{ccc} \dots & 9.638.453 \\ \dots & 7.239.881 \end{array}$	1,931,398	36.4
187038,558,371	7 115 050 2	22.6   1800	5,308,483 3,929,214	1,379,269	35.1

# POPULATION OF AMERICAN CITIES AND TOWNS.

by the United States ce	cludes all incorporated ants or more as shown nsus of January. 1920.	Place. Population. [ Berryville 1,474   Blytheville 6,447	Place. Population. Lewisville 1.067 Little Rock65,142 Lonoke 1.711 Luxora 1.179 McGehee 2,368 Magnolia 2.158 Malvern 3.864 Marianna 5,074 Marked Tree 1,318 Mena 3,441
ALAB   Place	AMA	Booneville 2.199	Lonoke 1,711
Place. Population.	Place. Population.	Brinkley 2,714	Luxora 1,179
Abbeville 1,267	Place. Population. Headland 1,252	Clarendon 2.638	Magnolia 2.158
Alabama City 5.432	Headland 1,252 Hefilm 1,026 Huntsville 8,018 Inglenook 1,590 Jackson 1,331 Jacksonville 2,395 Jasper 3,246 Lafayette 1,911 Lanett 4,976 Leeds 1,600	Clarksville 2,127	Malvern 3,864
Albertville 1.666	Inglenook 1.590	Coal Hill 1.057	Marianna 5,074
Alexander City. 2,293	Jackson 1,331	Corning 1.564	Marked 17ee 1,318 Mena 3,441 Monette 1,066 Monticello 2,378 Morrillton 3,010 Mulberry 1,095 Nashville 2,144 New Rocky Comfort 1408
Altoona 1,078	Jacksonvine 2,355	Cotton Plant 1.661 l	Monette 1,066
Andalusia 4,023	Lafavette 1.911	Crossett 2,707	Monticello 2,378
Ashland 1,655	Lanett 4,976	Dardanelle 1,835	Mulherry 1.005
Athens 3,323	Leeds 1,600	De Witt 1,422	Nashville 2.144
Atmore 1,775	Lineville 1,507	Dermott 2,330	New Rocky
Auburn 2.143	Luverne 1,464	Des Arc 1,307	Newport 1,408
Bay Minette 1.092	Marion 2,035	Dumas 1.124	New Nort
Bessemer18.674	Mignon 2,028	Earle 2,091	Rock14,048
Boaz 1,369	Monroeville 1,017	El Dorado 3,887	Osceola 1,755
Boyles 1.364	Montgomery43,464	England 2,403	Paragould 6.306
Brewton 2,682	Northport 1,500	Eureka Springs 2,429	Paris 1,740
Brighton3.665	Opelika 4.960	Fayetteville 5,362	Parkin 1,378
Carbon Hill 2.666	Opp 1,556	Forrest City 3.377	Pine Bluff 19 280
Chapman 1,143	Oxford 1,108	Fort Smith28.870	Pocahontas 1,806
Columbiana 1.073	Phenix 5.432	Gillett 1,155	Prescott 2,691
Cordova 1.622	Piedmont 2.645	Gurdon 1.469	Rogers 3319
Cullman 2,467	Prattville 2.316	Hamburg 1,538	Osceola         1,755           Ozark         1,262           Paragould         6,306           Paris         1,740           Parkin         1,378           Pigrott         2,016           Pine Bluff         19,280           Pocahontas         1,806           Prescott         2,691           Rector         1,801           Rogers         3,318           Russellville         4,505           Searcy         2,836
Dadeville 4.752	River Falls 1.107	Harrisburg 1,315	Searcy 2.836
Demopolis 2,779	Roanoke 3,841	Harrison 3,477	Shringdala 2,569
Dora	Russellville 2,269	Heber Springs. 1.675	Stamps 2.564
Dothan10,034	Scottshore 1 417	Helena 9,112	Stuttgart 4,522
Enterprise 3.013	Selma15,589	Hope 4.790	Thornton 1 212
Eufaula 4.939	Sheffield 6,682	Hot Springs11.695	Truman 2.598
Eutaw 1,359	Sulligent 1,071 Sylacauga 2,141	Clarksville 2.127 Coal Hill . 1.057 Conway 4.564 Corning 1.564 Cotton Plant 1.661 Crossett 2.707 Dardanelle 1.835 De Queen 2.517 De Witt 1.422 Dermott 2.330 Des Arc 1.307 Djerks 1.495 Dumas 1.124 Earle 2.091 El Dorado 3.887 England 2.403 Eudora 1.97 Eureka Sprinss 2.429 Fayetteville 5.362 Fayetteville 5.362 Fordyce 2.996 Forrest City 3.377 Fort Smith 2.8.870 Gillett 1.155 Greenwood 1.374 Gurdon 1.469 Hamburg 1.538 Harrisburg 1.315 Harrison 3.477 Hartford 2.067 Heber Sprinss 1.675 Helena 9.115 Hope 4.790 Horatio 1.038 Hot Springs 11.695 Hoxie 1.711 Huntington 1.453 Huttig 1.261 Jonesboro 9.384 Lake Village 1.449 Leslie 1.472	Russellville 4.505 Searcy 2.836 Siloam Springs 2.569 Springdale 2.263 Stamps 2.564 Stuttgart 4.522 Texarkana 8.257 Thornton 1.312 Truman 2.598 Van Buren 5.224 Walnut Ridge 2.226 Warren 2.145 West Helena 6.226 Wilmar 1.034 Wynne 2.933
Fairfield 5,003	Talladega 6,546	Huntington 1,453	Warren Ridge. 2,226
Fayette 1.741	Tallassee 2,034	Jonesboro 9.384	West Helena 6.226
Florala 2,033	Townley 1 554	Lake Village 1,449	Wilmar 1,034
Fort Payne 2.025	Troy 5.696	Leslie 1,472	Wynne 2,933
Gadsden14.737	Tuscaloosa11,996	CALIF	ORNIA.
Gadsden14.737 Geneva1,581	Tuscaloosa11,996 Tuscumbia 3,855 Tuskagaa 2,475	CALIF	URNIA.
Gadsden14,737 Geneva1,581 Georgiana1,550 Girard4,942	Tuscaloosa	CALIF Alameda28,806 Albany2,462	URNIA.
Gadsden	Tuscumbia 3.855 Tuskegee 2.475 Union Springs 4.125 Uniontown 1.359	CALIF Alameda28,806 Albany 2,462 Alhambra 9,096 Anaheim5,526	URNIA.
Gadsden     14.737       Geneva     1.581       Georgiana     1.550       Girard     4.942       Greensboro     1.809       Greenville     3.471       Greenville     1.909	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blooton 1,023	CALIF   Alameda	URNIA.
Gadsden 14,737 Geneva 1,581 Georgiana 1,550 Girard 4,942 Greensboro 1,809 Greenville 3,471 Guntersville 1,404 Halevyille 1,404	Tuscaloosa1, 996 Tuscumbia 3.855 Tuskegee 2,475 Union Springs 4,125 Uniontown 1.359 Vincent 1.034 West Blocton 1,023 Wetumpka 1,520	CALIF Alameda .28,806 Albany .2,462 Alhambra 9,096 Anaheim 5,526 Antioch 1,936 Arcadia 2,239 Arcadia 1,436	URNIA.
Gadsden     14.737       Geneva     1.581       Georgiana     1.550       Girard     4.942       Greensboro     1.809       Greenville     3.471       Guntersville     1.904       Halesville     1.204       Hartford     1.561	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651	CALIF           Alameda         28.806           Albany         2.462           Alhambra         9.096           Anaheim         5.526           Antioch         1.936           Arcadia         2.239           Arcata         1.486           Auburn         2.289	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Generville         3.471           Guntersville         1.909           Haleyville         1.404           Hartford         1.561           Hartsell         2.009	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651	CALIF           Alameda         28,806           Albany         2,462           Alhambra         9,096           Anaheim         5,526           Antioch         1,936           Arcadia         2,239           Arcata         1,486           Auburn         2,289           Azusa         2,460	URNIA.
Eutaw 1.359 Everrreen 1.812 Fairfield 5.003 Fayette 1.741 Florala 2.633 Florence 10.529 Fort Payne 2.025 Gadsden 14.737 Geneva 1.581 Georgiana 1.550 Girard 4.942 Greensboro 1.809 Greenville 3.471 Guntersville 1.909 Haleyville 1.904 Hartford 1.561 Hartsell 2.009	Jasper 3,240 Lafayette 1,911 Lanett 4,976 Leeds 1,600 Lineville 1,507 Lipscomb 1,605 Liverne 1,464 Marion 2,035 Mignon 2,035 Mignon 2,038 Mobile 60,777 Montgomery 43,464 Northport 1,606 Oakman 1,083 Opelika 4,960 Opp 1,556 Oxford 1,108 Oxark 2,518 Phenix 5,432 Piedmont 2,645 Prattville 2,316 Reform 1,069 River Falls 1,107 Roanoke 3,841 Russellville 2,269 Samson 1,646 Scottsboro 1,417 Selma 15,589 Sulligent 1,071 Selma 15,589 Sulligent 1,071 Selma 15,589 Sulligent 1,071 Sylacauga 2,141 Talladega 6,546 Tugkaga 2,441 Talladega 6,546 Tugkaga 1,554 Troy 1,564	CALIF Alameda 28.806 Albany 2.462 Alhambra 9.096 Anaheim 5.526 Antioch 1.936 Arcadia 2.239 Arcata 1.486 Auburn 2.289 Azusa 2.460 Bakersfield 18.638 Banning 1810	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenstoro         1.809           Greenstille         1.909           Halesville         1.909           Halesville         1.561           Hartsell         2.009           Al.//         Al.//           Anchorage*         1.856           Cordova         955	Tuscaloosa	CALIF Alameda 28.806 Albany 2.462 Alhambra 9.096 Anaheim 5.526 Antioch 1.936 Arcadia 2.239 Arcata 1.486 Auburn 2.289 Azusa 2.460 Bakersfield 18.638 Banning 1.810 Benicia 2.693	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Haleyville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         AL/A           Anchorage*         1.856           Cordova         955           Douglas         919	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494	CALIF Alameda 28.806 Albany 2.462 Alhambra 9.096 Anaheim 5.526 Antioch 1.936 Arcadia 2.239 Arcata 1.486 Auburn 2.289 Azusa 2.460 Bakersfield 18.638 Banning 1.810 Benicia 2.693 Berkeley 5.6036	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Haleyville         1.404           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         915           Fairbanks         1.155	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.  Nome 852 Sitka 1,176 Skagway 494 Valdeg 486	CALIF   Alameda   28.806     Albany   2.462     Alhambra   9.096     Anaheim   5.526     Antioch   1.936     Arcadia   2.239     Arcata   1.486     Auburn   2.289     Azusa   2.460     Bakersfield   18.638     Banning   1.810     Benicia   2.693     Berkeley   56.036     Bishop   1.304     District   1.492     Bellet   1.492     Bel	URNIA.
Gadsden   14.737	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA. Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated	CALIF   Alameda   28.806   Albany   2.462   Alhambra   9.096   Anaheim   5.526   Antioch   1.936   Arcadia   2.239   Arcadia   2.239   Arcadia   1.486   Auburn   2.289   Azusa   2.460   Bakersfield   18.638   Banning   1.810   Benicia   2.693   Berkeley   56.036   Bishop   1.304   Biythe   1.622   Brawley   5.889   Brawley   5.889   Brawley   5.889   Brawley   5.889   Brawley   5.889   Brawley   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889   5.889	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Halesville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.	CALIF   CALI	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.71           Guntersville         1.909           Haleyville         1.404           Hartsell         2.009           Anchorage*         ALA           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.    Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.	CALIF   CALI	URNIA.
Gadsden	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.  Nogales 5,199 Phoenix 2,9053	CALIF   Alameda   28.806   Albany   2.462   Alhambra   9.096   Anaheim   5.526   Antioch   1.936   Arcata   1.486   Auburn   2.289   Azusa   2.460   Bakersfield   18.638   Banning   1.810   Benicia   2.693   Bishop   1.304   Bishop   1.304   Biythe   1.622   Brawley   5.389   Brea   1.037   Burbank   2.913   Burlingame   4.107   Calexio   6.223   Cal	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Halesville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Respectively         2.05           Clifton         4.163           Douglas         9.916           Output         9.916	Tuscaloosa   1.996     Tuscumbia	CALIF   CALI	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Haleyville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Bisbee         9.205           Clifton         4.163           Douglas         9.916           Flagstaff         1.86	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 West Blocton 1,023 West Blocton 1,024 Vork 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated. ZONA.  Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Trempe 1,369	CALIF   CALI	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.71           Guntersville         1.909           Haleyville         1.404           Hartsell         2.009           Anchorage*         AL/A           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Bisbee         9.205           Clifton         4.163           Douglas         9.916           Flagstaff         3.186           Florence         1.161           Glendale         2.737	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Union Springs 4,125 Uniontown 1,359 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.    Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.   Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tempe 1,963 Tombstone 1,178	CALIF	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Halevville         1.404           Hartford         2.51           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Ketchikan         2.458           Douglas         9.16           Flagstaff         3.186           Florence         1.61           Gleendale         2.737           Globe         7.044	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Vork 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.  Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tombstone 1,178 Tucson 20,292	CALIF   CALI	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.580           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Haleyville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Douglas         9.916           Flagstaff         3.186           Florence         1.61           Glendale         2.737           Globe         7.044           Holbrook         7.044           Holbrook         7.042	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Union Springs 1,520 York 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated. ZONA.  Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tombstone 1,178 Tucson 20,292 Williams 2,220	CALIF           Alameda         28.806           Albany         2.462           Alhambra         9.096           Anaheim         5.526           Antioch         1.936           Arcadia         2.239           Arcata         1.486           Auburn         2.289           Azusa         2.460           Bakersfield         18.638           Banning         1.810           Bericia         2.693           Berkeley         56.036           Bishop         1.304           Blythe         1.622           Brawley         5.389           Brea         1.037           Burbank         2.913           Surlingame         4.107           Calexio         6.223           Chino         2.132           Chula Vista         1.718           Clovis         1.157           Coolinga         2.934           Colton         2.934	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Halesville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           ARI           Bisbee         9.205           Clifton         4.163           Douglas         9.916           Flagstaff         3.186           Florence         1.161           Globe         7.044           Holbrook         1.206           Jerome         4.030           Mesa         3.036	Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.    Nome 852 Sitika 1,175 Skagway 4,94 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.   Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tempe 1,963 Tempe 1,963 Tombstone 1,178 Tucson 20,292 Williams 1,350 Winslow 3,730 Winslow 3,730	CALIF	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Haleyville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Bisbee         9.205           Clifton         4.163           Douglas         9.916           Flagstaff         3.186           Florenca         1.61           Globe         7.044           Holbrook         1.206           Jerome         4.030           Mesa         3.036           Miami         6.688	Tuscaloosa 11,996 Tuscaloosa 13,855 Tuskegee 2,475 Union Springs 4,125 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA. Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA. Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tempe 1,963 Tombstone 1,176 Tucson 20,292 Williams 1,350 Yuma 4,237	CALIF   Alameda   28.806   Albany   2.462   Alhambra   9.096   Anaheim   5.526   Antioch   1.936   Arcadia   2.239   Arcata   1.486   Auburn   2.289   Azusa   2.460   Bakersfield   18.638   Banning   1.810   Benicia   2.693   Berkeley   56.036   Bishop   1.304   Biythe   1.622   Brawley   5.389   Brea   1.037   Burbank   2.913   Burlingame   4.107   Calexio   6.223   Chico   9.339   Chino   1.352   Chico   9.339   Chino   1.728   Clovis   1.757   Coalinga   2.934   Colton   4.282   Colton   4.282   Colton   4.282   Colton   4.282   Colton   4.282   Colton   4.478   Colton   4.478   Conputon   1.478   Compton   1.47	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.580           Gerard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Halesville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         9.19           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Douglas         9.16           Flagstaff         3.186           Florence         1.61           Glendale         2.737           Globe         7.944           Holbrook         1.204           Jerome         4.030           Mesa         3.038           Miami         6.688	Tuscaloosa 11,996 Tuscaloosa 11,996 Tuscumbia 3,855 Tuskegee 2,475 Union Springs 4,125 Union Springs 4,125 Union Springs 4,125 Union Springs 4,125 Union Springs 1,520 York 1,651  SKA.  Nome 852 Sitka 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.  Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tempe 1,963 Tombstone 1,178 Tucson 20,292 Williams 1,350 Winslow 3,730 Yuma 4,237	CALIF	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.580           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Haleyville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           Douglas         9.916           Florence         1.61           Glendale         2.737           Globe         7.044           Holbrook         1.266           Jerome         4.930           Miami         6.888           Miami         6.888           Arkadelphia         3.311	Tuscaloosa 11,996 Tuscaloosa 11,996 Tuskegee 2,475 Union Springs 4,125 West Blocton 1,023 West Blocton 1,024 Sitka 1,150 Skag 4,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated. ZONA. Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tombstone 1,178 Tucson 20,292 Williams 1,350 Winslow 3,730 Wuma 4,237  ANSAS.   Augusta 1,731	CALIF	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.550           Girard         4.942           Greensboro         1.809           Greenville         3.471           Guntersville         1.909           Halesville         1.404           Hartford         1.561           Hartsell         2.009           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.058           Ketchikan         2.458           ARI           Bisbee         9.205           Clifton         4.163           Douglas         9.916           Flasstaff         3.186           Florence         1.161           Globe         7.044           Holbrook         1.206           Jerome         4.030           Mesa         3.036           Miami         6.688	Tuscaloosa 11,996 Tuscaloosa 11,996 Tuskegee 2,475 Union Springs 4,125 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.    Nome 852   Sitka 1,175   Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.   Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tempe 1,963 Tempe 1,963 Tombstone 1,178 Tucson 20,292 Williams 1,350 Winslow 3,730 Yuma 4,237  ANSAS.   Augusta 1,731   Batesville 3,239	CALIF	URNIA.
Gadsden         14.737           Geneva         1.581           Georgiana         1.580           Gerensboro         1.809           Greensboro         1.809           Greenville         1.874           Guntersville         1.909           Halevville         1.541           Hartford         2.509           Anchorage*         1.856           Cordova         955           Douglas         919           Fairbanks         1.155           Juneau         3.08           Ketchikan         2.458           Ketchikan         2.458           Bisbee         9.205           Clifton         4.163           Douglas         9.16           Flasstaff         3.186           Florence         1.161           Glendale         2.737           Globe         7.044           Holbrook         1.206           Jerome         4.030           Mesa         3.036           Miami         6.688           Arkadelphia         3.311           Arkansas City         1.482           Ashdown         2.052 <td>Tuscaloosa 11,996 Tuscaloosa 11,996 Tuskegee 2,475 Union Springs 4,125 Union Springs 4,125 Union Springs 4,125 Union Springs 4,125 Union Springs 1,250 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.  Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tempe 1,963 Tombstone 1,178 Tucson 20,292 Williams 1,350 Winslow 3,730 Yuma 4,237  ANSAS.  Augusta 1,731 Batesville 4,299 Benton 2,933 Benton 2,933 Benton 2,933</td> <td>  CALIF</td> <td>URNIA.</td>	Tuscaloosa 11,996 Tuscaloosa 11,996 Tuskegee 2,475 Union Springs 4,125 Union Springs 4,125 Union Springs 4,125 Union Springs 4,125 Union Springs 1,250 Vincent 1,034 West Blocton 1,023 Wetumpka 1,520 York 1,651  SKA.  Nome 852 Sitka 1,175 Skagway 494 Valdeg 466 Wrangell 821 *Not incorporated.  ZONA.  Nogales 5,199 Phoenix 29,053 Prescott 5,010 Safford 1,336 Tempe 1,963 Tombstone 1,178 Tucson 20,292 Williams 1,350 Winslow 3,730 Yuma 4,237  ANSAS.  Augusta 1,731 Batesville 4,299 Benton 2,933 Benton 2,933 Benton 2,933	CALIF	URNIA.

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Place. Population. King City 1.048 Kingsburg 1.316	Place. Population Richmond16,843 Rio Vista 1,104	Place. Population.	Place.         Population.           Sterling         6.415           Telluride         1.618           Trinidad         10.906           Victor         1.777           Walsenburg         3.565           Windsor         1.290           Wray         1.538           Yuma         1,177
King City 1 049	Dishmond 18 819	Place. Oppulation.           Ouray	Storling 6.415
Kingshama 1 210	Die Wiede 110,040	Dogogo Chrings 1 020	Mollerwide 1 010
Kingsburg 1,510	Rio Vista 1,104	Described Springs 1,052	Telluride 1,018
Lamesa 1,004	Riverside19,341	Puepio43,050	Trinidad10,906
La Verne 1.698	Roseville 4,477	Rockvale 1,249	Victor 1,777
Lakeport 1.024	Sacramento65.908	Rocky Ford 3,746	Walsenburg 3,565
Lemoore 1.355	St. Helena 1.346	Salida 4.689	Windsor 1.290
Lincoln 1325	Salina 4 308	Silverton 1 150	Wrav 1.538
Lindsay 2.576	San Angolmo 2475	South Canon 1 281	Vuma 1 177
LaMesa 1,014 LaVerne 1,698 Lakeport 1,024 Lemoore 1,355 Lincoln 1,325 Lindsay 2,576 Livermore 1,916 Lodi 4,850	Riverside 19,341 Roseville 4.477 Sacramento 65,908 St. Helena 1,346 Salina 4,308 San Anselmo 2,475 San Bernardino 18,721	Steemboot Spigg 1 240	1 4444 1,117
Livermore 1.910	San Bernarumo 18,721	Steamboat Spgs. 1,249	
Loui 4,850	San Bruno 1.563	CONNEC	TICUT
Lodi 4.850 Lompoc 1.876 Long Beach 55,593 Los Angeles 576,673	San Bruno1,562 San Diego74,683 San Fernando3,204 San Francisco 506,676		
Long Beach55,593	San Fernando 3,204	Ansonia17,643 Branford2,619 Bridgeport .143,555 Bristol20,620	New Haven162,537 New London25,688 Norwalk27,743
Los Angeles576.673	San Francisco 506,676	Branford 2.619	New London 25.688
Los Banos 1.276	San Gabriel 2.640	Bridgenort 143 555	Norwalk 27 743
Los Gatos 2 317	San Jose 39 642	Bristol 20.620	Nonwich 92 304
Los Angeles. 576.673 Los Banos. 1.276 Los Gatos. 2.317 Madera 3.444 Manteca 1.286 Maricopa 1.121 Martinez 3.858 Marysville 5.461 Mayfield 1.127 Merced 3.974 Mill Valley 2.554 Modesto 9.241 Monrovia 5.480	San Gabriel 2,640 San Jose39,642 San Leandro 5,703 San Luis Obispo 5,895	Danburg 10 049	Norwalk
Montoo	San Leanuro 5.705	Danbury     18,943       Danielson     3,130       Derby     11,238       Farmington     1,021       Greenwich     5,939	Putnam 7,711
Maniana 1,200	San Luis Obispo 5,095	Dameison 3,130	Ridgeneid 1,030
Maricopa 1,121	San Mateo 5,979	Derby11,238	Rockville 7,726
Martinez 3,858	San Rafael 5,512	Farmington 1.021	Shelton 9.475
Marysville 5,461	Sanger 2.578	Greenwich 5.939	Southington 5.085
Mayfield 1.127	Santa Ana15.485	Groton 4.236 Guilford 1.612 Hartford 138,036 Jewett City 3.196 Meriden 29.867	Stafford Springs 3 383
Merced 3.974	Santa Barbara 19441	Guilford 1 612	Stamford 25 006
Mill Valley 2.554	Santa Clara 5 220	Hartford 128 026	Stonington 2 100
Modesto 0.211	Santa Clara 5,220	narmoru196,090	Stoning ton 2,100
Monnomia 5,241	Santa Cruz10.917	Jewett City 3,190	Torrington20,623
Monrovia 5,480	Santa Maria 3.943	Meriden29,867	wallingford 9,648
Monterey 5,479	Santa Monica15.252	Middletown13,638 Naugatuck15,051	Waterbury91,715
Monterey Park 4.108	Santa Paula 3.967	Naugatuck15,051	Willimantic12,330
Mountain View 1,883	Santa Rosa 8.758	New Britain59.316	Winsted 8.248
Napa 6.757	Sausalito 2.790	New Britain59,316 New Canaan 1,918	
National City 3 116	Sebastonol 1 493	2.00	
Needles 2.807	Solma 3 158	DELAY	VARE.
Nevada City 1 700	San Luis Obispo 5.895 San Mateo. 5.979 San Rafael. 5.512 Sanger 2.578 Santa Ana. 15.485 Santa Ana. 15.485 Santa Barbara. 19.441 Santa Clara. 5.220 Santa Cruz. 10.917 Santa Maria. 3.943 Santa Monica. 15.252 Santa Rosa. 8.758 Santa Rosa. 8.758 Santa Rosa. 8.758 Santa Faula. 3.967 Santa Rosa. 8.758 Santa Faula. 3.967 Santa Rosa. 8.758		
Noveman 1951	Sierra Maure 2.020	Delaware City 1,064	Milford 2,703 New Castle 3,854 Newark 2,183
Newman 1,251	Sonora 1,084	Dover 4,042	New Castle 3,854
Oakdale 1,745	So. Pasadena 7,652	Georgetown 1.710	Newark 2,183 Seaford 2,141 Smyrna 1,953 Wilmington .110,168
Oakland216,261	S. San Francisco 4,411	Harrington 1617	Seaford 2 141
Oceanside 1,161	Stockton40.296	Laprel 2.253	Smyrna 1 953
Ontario 7.280	Sunnyvalė 1.675	Lewes 2.074	Wilmington 110 168
Orange 4 884	Taft	1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,064   1,06	""""""""""""""""""""""""""""""""""""""
Orland 1 582	Tracey 2.450	middletown 1,200	
Oroville 3 344	Tularo 3 530		
Ornand 4.417	Turkled 2 201	DISTRICT OF	COLUMBIA.
Desife Corre	TTL: 1	Washington	497 571
Pacific Grove. 2.974	Ukiah 2.305	Washington	437,571
Pacific Grove. 2.974 Palo Alto 5,900	Ukiah 2.305 Upland 2.912		
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354	Ukiah       2.305         Upland       2.912         Vacaville       1,254	FLOI	RIDA.
Pacific Grove. 2.974 Palo Alto 5.900 Pasadena 45.354 Paso Robles 1 919	Ukiah       2,305         Upland       2,912         Vacaville       1,254         Vallejo       21,107	FLOI	RIDA.
Modesto 9,241 Monrovia 5,480 Monterey Park 4,108 Mountain View 1,883 Napa 6,757 National City 3,116 Needles 2,807 Nevada City 1,782 Oakland 2,16,261 Oceanside 1,745 Oakland 2,16,261 Oceanside 1,161 Ontario 7,280 Orange 4,884 Orland 1,582 Oroville 3,340 Oxnard 4,417 Pacific Grove 2,974 Palo Alto 5,900 Pasadena 4,5354 Paso Robles 1,919 Petaluma 6,226	Ukiah 2.305 Upland 2.912 Vacaville 1.254 Vallejo 21.107 Venice 10.385	FLOI	RIDA.
Pacific Grove 2.974 Palo Alto 5.900 Pasadena 45.354 Paso Robles 1919 Petaluma 6.256 Piedmont 4256	Ukiah 2,305 Upland 2,912 Vacaville 1,254 Vallejo 21,107 Venice 10,385 Ventura 4,349	FLOI	RIDA.
Pacific Grove 2.974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1 919 Petaluma 6,256 Piedmont 4,282 Pittsburg 4,715	Ukiah 2.305 Upland 2.912 Vacaville 1.254 Vallejo 2.1,107 Venice 10.385 Ventura 4.342 Vornen 1.005	FLOI	RIDA.
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1919 Petaluma 6,256 Piedmont 4,2852 Pittsburg 4,715	Ukiah 2,305 Upland 2,912 Vacaville 1,254 Vallejo 21,107 Venice 10,385 Ventura 4,342 Vernon 1,005 Violis 5,759	FLOI	RIDA.
Pacific Grove. 2.974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1 919 Petaluma 6,226 Piedmont 4,282 Pittsburg 4,715 Placerville 1,650	Ukiah 2.305 Upland 2.912 Vacaville 1.254 Vallejo 21,107 Venice 10.385 Ventura 4.342 Vernon 1.005 Visalia 5.753	FLOI	RIDA.
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1,919 Petaluma 6,256 Piedmont 4,282 Pittsburg 4,715 Placerville 1,650 Pomona 13,505	S. San Francisco 4,411 Stockton 40,296 Sunnyvale 1675 Taft 317 Tracey 2,450 Turlock 3,394 Ukiah 2,305 Upland 2,912 Vacaville 1,254 Vallejo 21,107 Venice 10,385 Ventura 4,342 Vernon 1,005 Visalia 5,753 Watsonville 5,012	FLOI	RIDA.
Pacific Grove. 2.974   Palo Alto	Ukiah 2,305 Upland 2,912 Vacaville 1,254 Vallejo 21,107 Venice 10,385 Ventura 4,342 Vernon 1,005 Visalia 5,753 Watsonville 5,012 Watts 4,529	FLOI	RIDA.
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1919 Petaluma 6,256 Piedmont 4,282 Pittsburg 4,715 Placerville 1,650 Pomona 13,505 Porterville 4,097 Red Bluff 3,104	Ukiah 2,305 Upland 2,912 Vacaville 1,254 Vallejo 21,107 Venice 10,385 Ventura 4,342 Vernon 1,005 Visalia 5,753 Watsonville 5,013 Watts 4,529 Whittier 7,997	FLOI	RIDA.
Pacific Grove. 2.974 Palo Alto 5.900 Pasadena 4.5.354 Paso Robles 1 919 Petaluma 6.226 Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff 3.104 Reddling 2.962	Ukiah 2305 Upland 2.912 Vacaville 1.254 Vallejo 21,107 Venice 10.385 Ventura 4,342 Vernon 1.005 Visalia 5.753 Watsonville 5.013 Watts 4,529 Whittier 7.997 Willits 1,468	FLOI	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1 919 Petaluma 6,255 Piedmont 4,282 Pittsburg 4,715 Placerville 1,650 Pomona 13,505 Porterville 4,097 Red Bluff 3,104 Redding 2,962 Redlands 9,571	Ukiah   2,305     Upland   2,912     Upland   2,912     Vacaville   1,254     Vallejo   21,107     Venice   10,385     Ventura   4,342     Vernon   1,005     Visalia   5,753     Watsonville   5,013     Watts   4,529     Whittier   7,997     Willow   2,190	FLOI	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007
Pacific Grove. 2.974 Palo Alto 5.900 Pasadena 4.5.354 Paso Robles 1 919 Petaluma 6.226 Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff 3.104 Reddling 2.962 Redlands 9.571 Redondo Beach 4.913	Ukiah 2305 Upland 2.912 Vacaville 1.254 Vallejo 21.107 Venice 10.385 Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147	FLOI	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1919 Petaluma 6,226 Piedmont 4,282 Pittsburg 4,715 Placerville 1,650 Pomona 13,505 Porterville 4,097 Red Bluff 3,104 Redding 2,962 Redlands 9,571 Redondo Beach 4,913 Redwood 4,026	Ukiah 2305 Upland 2,912 Vacaville 1,254 Vallejo 21,107 Venice 10,385 Ventura 4,342 Vernon 1,005 Visalia 5,753 Watsonville 5,013 Watts 4,529 Whittier 7,997 Willits 1,468 Willows 2,190 Woodland 4,147 Vreka 1,277	FLOI	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1 919 Petaluma 6,226 Piedmont 4,282 Pittsburg 4,715 Placerville 1,650 Pomona 13,505 Porterville 4,097 Red Bluff 3,104 Reddlands 9,571 Redondo Beach 4,913 Redwood 4,026 Reedwood 4,026 Regellev 2,447	Ukiah 2305 Upland 2.912 Vacaville 1.254 Vallejo 21.107 Venice 10.385 Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277	FLOI	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007
Pacific Grove. 2,974 Palo Alto 5,900 Pasadena 45,354 Paso Robles 1919 Petaluma 6,2:6 Piedmont 4,282 Pittsburg 4715 Placerville 1,650 Pomona 13,505 Porterville 4,097 Red Bluff. 3,104 Redding 2,962 Redlands 9,571 Redondo Beach 4,913 Redwood 4,026 Reedley 2,447	Ukiah 2305 Upland 2,912 Vacaville 1,254 Vallejo 21,107 Venice 10,385 Ventura 4,342 Vernon 1,005 Visalia 5,753 Watsonville 5,013 Watts 4,529 Whittier 7,997 Willits 1,468 Willows 2,190 Woodland 4,147 Yreka 1,277 Yuba City 1,768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,015 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Daytona 5,445	Manatee   1,076   Manatee   2,499   Marianna   2,499   Milami   29,571   Millville   1,887   Millton   1,594   Monticello   1,704   Mulberry   1,499   New Smyrna   2,007   Ocala   4,914   Orlando   9,282   Ormond   1,292   Palam Beach   1,135
Piedmont   4.282     Pittsburg   4.715     Placerville   1.650     Pomona   13.505     Porterville   4.097     Red Bluff   3.104     Redding   2.962     Reddlands   9.571     Redondo Beach   4.913     Redwood   4.026     Reedley   2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.013 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,015 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Daytona 5,445	Manatee   1,076   Manatee   2,499   Marianna   2,499   Milami   29,571   Millville   1,887   Millton   1,594   Monticello   1,704   Mulberry   1,499   New Smyrna   2,007   Ocala   4,914   Orlando   9,282   Ormond   1,292   Palam Beach   1,135
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.012 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722
Piedmont 4.282 Pittsburg 4.715 Placerville 1.650 Pomona 13.505 Porterville 4.097 Red Bluff. 3.104 Redding 2.962 Redlands 9.571 Redondo Beach 4.913 Redwood 4.026 Reedley 2.447	Ventura 4.342 Vernon 1.005 Visalia 5.753 Watsonville 5.013 Watts 4.529 Whittier 7.997 Willits 1.468 Willows 2.190 Woodland 4.147 Yreka 1.277 Yuba City 1.768	Apalachicola 3,066 Arcadia 3,479 Bartow 4,203 Bonifay 1,230 Bradentown 3,868 Brooksville 1,011 Carrabelle 1,055 Chipley 1,806 Clearwater 2,427 Cocoa 1,445 Cocoanut Grove 1,396 Dade City 1,296 Daytona 5,445 De Funiak Springs 2,297	Manatee 1,076 Marianna 2,499 Miami 29,571 Millville 1,887 Milton 1,594 Monticello 1,704 Mulberry 1,499 New Smyrna 2,007 Ocala 4,914 Orlando 9,282 Ormond 1,292 Palutka 5,102 Palm Beach 1,135 Palmetto 2,046 Panama City 1,722

Place. Population. Abbeville 1,119 Acworth 1,117 Adel 1,720 Albany 11,555 Alma 1,061 Americus 9,010 Arlington 1,311 Ashburn 2,116 Athens 16,748 Atlanta 200,616 Augusta 52,548 Bainbridge 4,792 Barnesville 3,059 Baxley 1,142 Bibb City 1,090 Blackshear 1,329 Blakely 1,985 Boston 1,640 Bowdon 1,047 Brunswick 14,413 Buena Vista 1,230 Cairo 1,908 Cairo 1,908 Cairo 1,908 Cairo 1,908 Canton 2,500 Cairo 1,908 Canton 1,322 Canton 2,679 Carrollton 4,363 Cantersville 4,350 Cedartown 4,053 Cartersville 4,350 Cedartown 4,053 Cochran 2,021 College Park 3,622 Columbus 31,125 Commerce 1,001 Commerce 2,4509 Commerce 1,001	RGIA.	Place.         Population.           Gooding         1.843           Grangeville         1,439           Hailey         1.201           Idaho         Falls         8.064           Jerome         1.759           Kellogg         3.017           Lewiston         6.574           Malad         2.598	Place. Population. Payette 2.433 Pocatello 15.001 Preston 3.235 Rexburg 3.569 Rigby 1.629 Rupert 2.372 St. Anthony 2.957 St. Maries 1.962 Salmon 1.311 Sandpoint 2.876 Shelley 1.223 Shoshone 1.165 Twin Falls 8.324 Wallace 2.816 Weiser 3.154
Place Population	RGIA.  Place. Population. Jonesboro 1.060 Kirkwood 2.934 LaGrange 17.038 Lafayette 2.104 Lavonia 1.644 Lawrenceville 2.559 Lithonia 1.269 McCaysville 2.166 McDonough 1.263 McRae 1.273 Macon 52.995 Madison 2.348	Gooding 1 849	Payette Population.
Abbeville 1.119	Jonesboro 1 060	Grangavilla 1 430	Pocatello 15 001
Acworth 1.117	Kirkwood 2.934	Hailey 1 201	Preston 2 225
Adel 1.720	LaGrange17.038	Idaho Falls 8 064	Rexburg 3560
Albany11.555	Lafavette 2.104	Jerome 1.759	Righy 1 629
Alma 1.061	Lavonia 1.644	Kellogg 3 017	Runert
Americus 9.010	Lawrenceville 2.059	Lewiston 6574	St. Anthony 2.957
Arlington 1,331	Lithonia 1.269	Lewiston   6.574   Malad   2.598   Meridian   1.000   Montpelier   2.984   Moscow   3.956   Mountain Home   1.644   Mullan   1.320   Nampa   7.621   Oakley   1.273   Paris   1.333	St. Maries 1 962
Ashburn 2,116	Louisville 1.040	Meridian 1.000	Salmon 1 311
Athens16.748	McCaysville 2,166	Montpelier 2.984	Sandpoint 2.876
Atlanta200,616	McDonough 1,263	Moscow 3.956	Shelley 1.223
Augusta52,548	McRae 1,273	Mountain Home 1,644	Shoshone 1.165
Bainbridge 4,792	Macon52,995	Mullan 1,320	Twin Falls 8.324
Barnesville 3,059	Madison 2.348	Nampa 7,621	Wallace 2.816
Baxley 1,142	Manchester 2,776	Oakley 1,273	Weiser 3,154
Bibb City 1,090	Marietta 6.190	Paris 1,333	1
Blackshear 1,329	Marshallville 1.150	11.1.1	NOTE
Blakely 1.985	Meigs 1,111	(Denulation of all	incorporated places in and elsewhere in this
Boston 1,640	Milledgeville 4,619	(Population of all	incorporated places in
Bowdon 1.047	Millen 2,405	Illinois will be four	nd elsewhere in this
Brunswick14,413	Monroe 3.211	volume. See index.)	
Buena Vista 1,230	Montezuma 1.827	INDI	ANA.
Buford 2,500	Monticello 1,823	Albany 1,333	Fowler 1.442
Cairo 1,908	Moultrie 6,789	Albion 1,142	Fowler 1.442 Frankfort 11.585
Calnoun 1,935	Nashville 2.025	Alexandria 4,172	Franklin 4 900
Camilla 2,130	Newnan 7,037	Anderson29,767	French Lick 1 980
Canon 1,132	Octila 2,180	Andrews 1,071	Garrett 4 796
Canton 2,079	Peinam 2.040	Albany 1,333 Albion 1,142 Alexandria 4,172 Anderson 29,767 Andrews 1,071 Angola 2,650 Arcadia 1,060 Argus 1,111	Gary55 378
Contonomillo 4 250	Ouitman 4 303	Arcadia 1.060	Gas City 2.870
Codentown 4.052	Dichland 1590	Argus 1.111	Goodland 1.120
Clarton 1965	Pocholle 1.046	Attica 3.392	Goshen 9.525
Cochran 2 021	Pockmant 1 400	Auburn 4,650	Greencastle 3.780
College Dayle 9 622	Roma 13 252	Aurora 4,299	Greenfield 4.168
Columbus 31 195	Poccyilla 1 427	Batesville 2,301	Greensburg 5.345
Comer 1 001	Roswell 1 227	Bedford 9.076	Greentown 1.163
Commerce 2.459	Royston 1681	Beech Grove 1,459	Greenwood 1.907
Convers 1.817	Sandereville 2.695	Berne 1,537	Hagerstown 1,238
Cordele 6.538	Savannah83.252	Arcadia 1,060 Argus 1,111 Attica 3,392 Auburn 4,650 Aurora 4,299 Batesville 2,361 Bedford 9,076 Beech Grove 1,459 Berne 1,537 Bicknell 7,635 Bloomington 11,595 Bluffton 5,391	Hammond36,004
Cornelia 1 274	Shellman1.074	Bloomneld 1,872	Hartiord City., 6,183
Covington 3.203	Social Circle 1.781	Bloomington1,595	Hessyllie 1,480
Columbus 31.125 Comer 1.001 Commerce 2.459 Conyers 1.817 Cordele 6.538 Cornelia 1.274 Covington 3.203 Cuthbert 3.022 Dallas 1.245 Dalton 5.222 Dawson 3.504 Decatur 6.150 Donalsonville 1.031 Douglas 3.401	McRae 1.273 Macon 52.995 Madison 2.348 Manchester 2.776 Marietta 6.190 Marshallville 1.150 Meigs 1.111 Milledgeville 4.619 Millen 2.405 Monroe 3.211 Montezuma 1.827 Monticello 1.823 Moultrie 6.789 Nashville 2.025 Newnan 7.037 Ocilla 2.180 Pelham 2.640 Porterdale 2.880 Quitman 4.393 Richland 1.529 Rockelle 1.046 Rockmart 1.400 Rome 13.252 Rossville 1.427 Rossville 1.781 Sandersville 2.695 Savannah 33.252 Shellman 1.074 Social Circle 1.781 Soperton 1.033 Sparta 1.895 Stone Mountain 1.266 Summerville 1.068 Swainsboro 1.578	Blunton 5.391	Frankfort 11,585 Franklin 4,909 French Lick 1,980 Garrett 4,796 Gary 55,378 Gas City 2,870 Goodland 1,120 Goshen 9,525 Greencastle 3,780 Greenfield 4,168 Greensburg 5,345 Greenthown 1,163 Greenwood 1,907 Hagerstown 1,238 Hammond 36,004 Hartford City 6,183 Hessville 1,480 Hobart 3,450 Hope 1,183
Dallas 1.245	Sparta 1.895	Boonville 4,451	Hope 1.183 Huntingburg 3.261 Huntington14.000
Dalton 5.222	Statesboro 3.807	Domiton 1,255	Huntingburg 3,261
Dawson 3.504	Stone Mountain 1,266	Promon 2 084	Huntington14,000 Hymera1,599 Indianapolis .314,194 Jasonville 4,461 Jasper2,539 Jeffersonville 10,000
Decatur 6.150	Summerville 1,003	Prood Pinnle 1.552	Indiananalia 1,599
Donalsonville 1,031	Swainsboro 1.578	Prockrille 2 220	Jasonville314,191
Douglas 3,401	Sylvania 1.413	Prownships 1.063	Jasper 4,461
Douglasville 2,159	Sylvester 1,547	Brownstown 1.554	Jeffersonwillo 10,000
Dublin 7,707	Talbotton 1.093	Butler 1.745	Jonesboro 1,400
East Point 5,241	Tallapoosa 2,719	Cambridge City 1.963	Kendallville 5.072
East Thomaston 1,058	Tennille 1,768	Cannelton 2.008	Kentland 1,202
Eastman 2,707	Thomaston 2.502	Chesterton 1.604	Knightstown 1 018
Eatonton 2.519	Thomasville 8.196	Clarksville 2,322	Knox 1,577
Elberton 6,475	Thomson 2,140	Clay City 1,226	Kokomo 30 067
Fairburn 1.600	Titton 3,005	Clinton10,962	Ladoga 1.010
Fitzgerald 6,870	Toccoa 3,507	Columbia City., 3,499	Lafayette 22.486
Forsyth 2,241	TT1011 1.550	Columbus 8,990	Lagrange 1.610
Fort Valley 2 222	Ullaullia 1,105	Connersville 9,901	Lapel 1.079
Donalsonville	Voldneta 10 782	Converse 1,049	Laporte15,158
Glenville 1 069	Vidalia 9 860	Corydon 1.785	Lawrenceburg. 3,466
Gordon 1 081	Vienna 2,000	Covington 1,945	Leoanon 6,257
Grantville 1.200	Villa Rica 1 047	Crawiordsville 10,139	Ligarian 1.292
Greensboro 2.128	Statesboro   3.807   Stone Mountain   1.266   Summerville   1.003   Swainsboro   1.578   Sylvania   1.413   Sylvester   1.547   Talbotton   1.093   Tallapoosa   2.719   Tennille   1.768   Thomaston   2.502   Thomasville   8.196   Thomson   2.140   Titton   3.005   Toccoa   3.567   Trion   1.588   Unadilla   1.03   Union Point   1.126   Valdosta   10.783   Vidalia   2.860   Vienna   2.019   Villa Rica   1.047   Washington   4.208   Waycross   18.068   Waycross   18.068   Waynesboro   3.311   West Point   2.138   West Point   2.138   Wrens   1.074   Wrightsville   1.476	Bloomington   1.872	Linton 2,037
Griffin 8.240	Warrenton 1.407	Crown Point 3,232	T.ogonom 5,856
Hapeville 1.631	Washington 4.208	Cuiver 1,080	Logansport21,626
Hartwell 2.323	Waveross 18.068	Danville 1,729	Lowell 2,335
Hawkinsville 3.070	Waynesboro 3.311	Decatur 4.704	Madigan 1,197
Hazelhurst 1.383	West Point 2.138	Delphi 2,007	Marion 6,711
Hogansville 1.591	Willacooche 1.211	Dungger 1,078	Martineville
Jackson 2.027	Winder 3.335	Fort Chicago 25 067	Michigan City 10.455
Jefferson 1,626	Wrens 1.074	East Officago. 33,307	Middletown 1 070
Jesup 1,941	Wrightsville 1,476	Edinbung 9.276	Mishawaka 15105
HAW	7 A TT	Elkhart 24 277	Mitchell 3 025
	All.	Elwood 10.790	Monon 1357
ппо10,431	Honolulu83,327	Evansville 85 264	Indianapolis   314 194     Jasonville   4 461     Jasoper   2 539     Jonesboro   1 429     Jonesboro   1 429     Jonesboro   1 429     Kendallville   5 273     Kentland   1 283     Knightstown   1 283     Knightstown   1 918     Knox   1 577     Kentland   1 1070     Ladoga   1 010     Lafayette   22 486     Lagrange   1 610     Laporte   15 158     Lawrenceburg   3 466     Lebanon   6 257     Liberty   1 292     Ligonier   2 037     Linton   5 856     Logansport   21 626     Logansport   21 626     Logansport   21 626     Logansport   21 627     Madison   23 747     Martinsville   4895     Michell   3 025     Mitchell   3 025     Montezuma   1 178     Logansport   1 178     Lagandra   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDA	AHO.	Fairmont 2 155	Monticello 2538
American Falls 1 547	Burley 5 408	Fairview Park., 1301	Montpelier 2 297
Ashton 1099	Caldwell 5 108	Farmersburg 1 141	Mooresville 1 781
Blackfoot 3.937	Coeur d'Alene. 6.447	Flora 1.441	Morocco 1 064
Boise21.393	Emmett 2.204	Fort Branch . 1.339	Mount Vernon, 5.284
Bonners Ferry, 1.236	Burley 5.408 Caldwell 5.106 Coeur d'Alene 6.447 Emmett 2.204 Filer 1.012 Glenns Ferry 1.243	Covington   1,945	Mitchell 3,025 Monon 1,357 Montezuma 1,178 Monticello 2,536 Montpelier 2,297 Mooresville 1,781 Morocco 1,064 Mount Vernon 5,284 Muncie 36,824 Nappanee 2,678
Buhl 2.245	Glenns Ferry 1.243	Fortville 1.213	Nappanee 2,678

	HEMINIO HILD TE	THE BOOK FOR 1820.	100
Place. Population.  New Albany .22.992 New Castle .14.458 New Harmony .1.205 New Haven .1.237 Newburg .1.295 Noblesville .4.758 North Judson .1189 N Manchester .2.711 North Vernon .3.084 Oakland City .2.70 Orleans .1.408 Osgood .1.093 Owensville .1.239 Paoli .1.520 Pendleton .1.244 Peru .12.410 Petersburg .2.367 Piercetown .1.018 Plainfield .1.373 Ply mouth .4.338 Portland .5.958 Princeton .7.132 Redkey .1.366 Remington .1.044 Rensselaer .2.912 Richmond .26.765 Rideville .1.042 Rising Sun .1.411 Rochester .3.720 Rockport .2.581 Rockville .1.968 Rushville .5.498 Salem .2.836 Scottsburg .1.609 Seymour .7.348 Shelburn .1.814	Place. Population.	Place. Population. Iowa Falls 3,954 Jefferson 3,416 Jewell 1090	Place.       Population.         Oskaloosa       9,427         Ottumwa       23,003         Parkersburg       1,108         Pella       3,338         Perry       5,642         Poccaboutes       1,30°
New Albany 22.992	Shelbyville 9.701	Iowa Falls 3.954	Oskaloosa 9 427
New Castle14,458	Shelbyville 9,701 Sheridan 1,761	Jefferson 3,416	Ottumwa23,003
New Harmony, 1,126	Sheridan   1,761	Jewell 1.090 Keokuk 14.423 Keota 1.025 Keota 1.025 Kinsley 1.072 Kinoxville 3.523 La Porte City 1.443 Lake City 2.110 Lake Mills 1.529 Lamoni 1.787 Lansing 1.447 Le Mars 4.683 Lehigh 1.090 Lenox 1.197 Leon 2.193 Leon 2.193 Logan 1.637 McGregor 1.289 Madrid 1.783 Malvern 1.195 Manchester 3.111 Manilla 1.142 Manly 1.476 Manning 1.863 Manson 1.409 Mapleton 1.367 Maquoketa 3.626 Marcus 1.091 Marengo 2.048 Marion 4.138 Marion 4.138 Marson City 20.065 Melcher 1.582	Parkersburg 1,108
New Haven 1,237	Shoals 1,034	Keokuk14,423	Pella 3,338
Newburg 1,295	South Bend70,985	Kingler 1,025	Perry 5,042
Noblesville 4,756	South Whitley. 1.074	Knovville 3 593	Pocahontas 1,302 Postville 1,039 Red Oak 5,578 Reinbeck 1,415 Remson 1,144
North Judson. 1,103	Sullivan 4.489	La Porte City, 1 443	Red Oak 5.578
North Vernon, 3.084	Summitville 1,001	Lake City 2.110	Reinbeck 1,415
Oakland City 2,270	Syracuse 1,171	Lake Mills 1.529	Remsen 1,144
Orleans 1,408	Tell City 4,086	Lamoni 1.787	Rock Rapids 2,172
Osgood 1,093	Terre Haute 66.083 Thorntown 1.432 Tipton 4.507 Union City 3.406 Universal 1.570 Upland 1.301 Valparaiso 6.518 Veedersburg 1.580 Vevay 1.75 Vincennes 17.160 Wabash 9.872 Walkerton 1.031 Warren 1.520 Warsaw 5.478 Washington 8.743 Waterloo 1.172 West Lafavette 3.830 W. Terre Haute 4.310 Whitting 10.145	Lansing 1,447	Remsen
Owensville 1,239	Thorntown 1,433	Le Mars 4,683	Rockford 1,031
Paoli 1,520	Union City 3406	Lenov 1.090	Pooltwell City 2 030
Pendleton 1,244	Universal 1.570	Leon 2 193	Rolfe 1031
Petersburg 2.367	Upland 1.301	Logan 1.637	Sac City 2.630
Piercetown 1,018	Valparaiso, 6,518	McGregor 1,289	Sanborn 1,497
Plainfield 1.373	Veedersburg 1,580	Madrid 1,783	Seymour 1.746
Plymouth 4.338	Vevay1,175	Malvern 1,195	Sheffield 1,106
Portland 5.958	Vincennes17,160	Manchester 3,111	Sheldon 3,488
Princeton 7,132	Walkenton 1,021	Manly 1.143	Sibler 1803
Pomington 1,360	Warren 1.520	Manning 1863	Sidney 1 154
Rensselaer 2 912	Warsaw 5 478	Manson 1.409	Sigourney 2.210
Richmond26.765	Washington 8.743	Mapleton 1,367	Sioux Center 1,389
Rideville 1,042	Waterloo 1,172	Maquoketa 3.626	Sioux City 71,227
Rising Sun 1,411	West Lafavette 3.830	Marcus 1.091	Sioux Rapids., 1,080
Rochester 3,720	W. Terre Haute 4.310	Marengo 2.048	Spencer 4,599
Rockport 2.581	Whiting10,145	Marchalltown 15 721	Storm Lake 1,701
Puchrillo 1,905	W. Terre Haute 4,310   Whiting 10,145   Williamsport 1,084   Winchester 4,021   Winslow 1,140   Woodruff Place 1,158   Worthington 1,853	Mason City20,065	Story City 1.591
Salam 2 836	Winchester 4.021	Melcher 1 582	Strawberry Pt 1.101
Scottsburg 1.609	Winslow 1.140	Melcher 1,582 Missouri Valley 3,985	Stuart 1,716
Seymour 7,348	Woodruff Place 1,158	Monena 1,049	Sumner 1.511
Shelburn 1,814	Worthington 1,853	Montezuma 1.273	Tabor 1,186
TOT	T7 A	Monticello 2,257	Tama 2,601
Ю	VA.	Monena 1,049 Montezuma 1,273 Monticello 2,257 Moulton 1,387 Mount Avr 1,738	Tolodo 1 604
Ackley 1,529	Creston 8,034 Davenport 56,727	Mount Pleasant 3 087	Sioux Rapids   1.227     Sioux Rapids   1.080     Spencer   4.599     Spirit Lake   1.701     Storm Lake   3.658     Story City   1.591     Start   1.101     Stuart   1.716     Stuart   1.717     Stuart   1.717     Stuart   1.717     Stuart   1.716     Stuart   1.717     Stuart   1.716     Stuart   1.717     Stuar
Adel 1,455	Davenport56.727	Mount Vernon, 1 466	Valley Junction 3.631
AKron 1,524	Decoran 4,039	Muscatine16.068	Villisea 2,111
Albia 5,067	Denison 3,381	Mystic 2,796	Vinton 3,381
Algona 3.724	Des Mollies .120,400	Nashua 1,317	Walnut 1,072
Alta	Dows 1 145	Nevada 2,668	Wapello 1,480
Ames 6.270	Dubuque39.141	New Hampton. 2,539	Washington 4,697
Anamosa 2.881	Dunlap 1,455	New London 1,144	Water10030,230
Anita 1,236	Dyersville 1,933	Newton 6 827	Waverly 3 352
Atlantic 5.329	Eagle Grove 4.433	Nora Springs., 1.055	Webster 5.657
Audubon 2.108	Eldon 2,091	Northwood 1,597	West Burlington 1,212
Avoca 1,48%	Eldora 5,109	Oakland 1,188	West Liberty 1,834
Bediord 2.073	Emmetshire 2.762	Odebolt 1,445	West Union 1,777
Rellevue 1.663	Estherville 4.699	Oelwein 7,455	What Cheer 1,626
Belmond 1.797	Fairfield 5,948	Onawa 9.256	Williamsburg 1,201
Bettendorf 2,178	Farmington 1.086	Orange City 1.632	Winfield 1 027
Bloomfield 2,064	Fayette 1,085	Osage 2.878	Winterset 2.906
Boone12,451	Fonda 1,136	Osceola 2,684	Woodbine 1,463
Brighton 1.014	Ft Dog Moines 1 020	77.433	70.4.0
Prooklyn 1.533	Fort Dodge 19.347	KAN	SAS.
Burlington 24 057	Fort Madison. 12.066	Abilene 4.895	Chetopa 1.519
Calmar 1.039	Garner 1,311	Abilene 4,895 Altoona 1,016 Anthony 2,740 Arcadia 1,175 Arkansas City 11,253	Clay Center 3,715
Carroll 4,254	Glenwood 3,862	Anthony 2,740	Clyde 1,063
Cascade 1.249	Grand Junction 1,010	Arcadia 1,175	Coffeyville13,452
Cedar Falls 6.316	Greene 1.375	Arkansas City11,253	Colby 1,114
Cedar Rapids. 45,566	Greenneid 1,707	Arma 2,180	Columbus 2 155
Centerville 8,450	Griewold 1 264	Atchicon 19 630	Concordia 4 705
Charles City 7 350	Grundy Center 1 749	Augusta 4.219	Conway Springs 1.120
Cherokee 5.824	Guthrie Center 1.727	Baldwin 1.137	Cottonw'd Falls 1.044
Cincinnati 1,301	Guttenburg 1,666	Baxter Springs, 3,608	Council Grove 2.857
Clarinda 4,511	Hamburg 2,017	Arransas City. 11, 253 Arma 2, 2, 180 Ashland 1, 147 Atchison 12, 630 Augusta 4, 219 Baldwin 1, 137 Baxter Springs 3, 608 Belleville 2, 254 Beloit 3, 315 Blue Rapids 1, 1534 Bonner Springs 1, 626 Burlingame 1, 330	Dodge City 5.061
Clarion 2,826	Hampton 2.992	Beloit 3,315	Douglas 1,010
Clarksville 1.003	Harlan 2.831	Blue Kapids 1,534	Downs 1.508
Clear Lake 2.804	Hawarden 0.401	Dunlingame 1,026	Elizhant 1 180
Colfor24,151	Holstein 1 048	Rurlington 9 998	Ellinwood 1 103
Coon Rapids 1.328	Humboldt 2 232	Caldwell 2.191	Ellis 1.876
Corning 1.840	Humeston 1.214	Caney 3.427	Ellsworth 2.065
Correctionville. 1.016	Ida Grove 2,020	Cedarvale 1.044	Emporia11,273
Corydon 1,867	Independence 3.672	Chanute10,286	Erie 1.167
Council Bluffs. 36,162	Indianola 3,628	Bonner Springs 1,626	Florence 1,517
Cresco 3.195	Denison	Onerryvale 4,098	Chetopa 1,519 Clay Center 3,715 Clyde 1,063 Coffeyville 13,452 Colby 1,114 Coldwater 1,907 Columbus 31,55 Concordia 4,705 Concordia 4,705 Conway Springs 1,120 Cottonw'd Falls 1,044 Council Grove 2,857 Dodge City 5,061 Douglas 1,010 Downs 1,508 Eldorado 10,995 Elkhart 1,160 Elliswooth 2,065 Emporia 11,273 Erie 1,167 Eureka 2,666 Florence 1,517

Place. Population. Fort Scott10,693 Frankfort 1,314	Place. Population. Neodesha 3,943 Newton 9,781	Place. Population. Ludlow 4,582 McRoberts 2,146	Place. Population. Prestonburg 1,667 Princeton 3,689 Providence 4,151 Richmond 5,622
Fort Scott 10.693 Frankfort 1.314 Fredonia 3.954 Frontenae 3.225 Galena 4.712 Garden City 3.848 Garnett 2.329 Girard 3.161 Goodland 2.664 Great Bend 4.460 Greensburg 1.215 Halsted 1.163 Harper 1.770 Haven 1.301 Hays 3.165 Herington 4.065	Newton 9,761 Nickerson 1.049 Norton 2.186 Oakland 1,721 Oberlin 1,247 Olathe 2,268 Osaze City 2,376 Osawatomie 4,772 Osborne 1,635	Madisonville 5,030 Marion 1,718 Mayfield 6,583 Maysville 6,107 Middligher 8,041	Providence 4.151 Richmond 5.622
Galena City 3.848	Oberlin 1.7217 Oberlin 1.247	Maysville 6,583 Maysville 6,107 Middlesboro 8,041	
Girard 3.161	Osawatomie4,772	Millersburg 1,117 Monticelle 1.514	Sebree 1,258 Shelbyville 3,760
Great Bend 4,460 Greensburg 1,215	Osborne 1.635 Oswego 2.386	Morganfield 2,651 Mortons Gap 1,061	Somerset 4,672 Springfield 1,529
Halsted 1,163 Harper 1,770	Ottawa 9.018 Paola 3.238	Mount Sterling 3,995 Murray 2,415	Stanford 1,397 Sturgis 1,750
Haven 1,301 Hays 3,165	Peabody 2,455	Nicholasville 2,786	Van Lear 2,056
Herington 4,003 Hiawatha 3,222 Hillshore 1 451	Pittsburg18,052 Plainville1,004	Olive Hill 1,395 Owensboro17,424	Versailles 2,061 Wayland 1,362
Hoisington 2,395 Holton 2,703	Pleasanton 1,291 Pratt 5,183	Paducah24,735 Painsville 1,383	Weeksbury 1.016 Williamsburg 1.767
Havs 3,165 Herington 4,065 Hawatha 3,222 Hillsboro 1,451 Hoisington 2,395 Holton 2,703 Horton 4,009 Howard 1,060 Humboldt 2,525 Hutchinson 23,298 Independence 11,920 Iola 8,513	Osage City         2.772           Osawatomie         4.772           Osborne         1.635           Oswego         2.386           Ottawa         9.018           Paola         3.238           Parsons         16.028           Peabody         2.455           Phillipsburg         1.310           Pittsburg         18.052           Plainville         1.004           Pleasanton         1.291           Pratt         5.183           Protection         1.109           Rosedale         7.674           Russell         1.700           Sabetha         2.003           St. John         1.671           Salina         15.085           Scammon         1.694           Scott         City         1.112	Maysville         6.107           Middlesboro         8,041           Midlersburg         1,117           Monticello         1,514           Morganfield         2,651           Mortons Gap         1,061           Mount Sterling         3,995           Murray         2,415           Newport         29,317           Nicholasville         2,786           Oakdale         3,198           Olive Hill         1,395           Owensboro         17,424           Paducah         24,735           Painsville         1,383           Paris         6,310           Pikeville         2,908	Sturgs         1,750           Uniontown         1,094           Van Lear         2,056           Vanceburg         1,353           Versailles         2,061           Wayland         1,362           Weeksbury         1,016           Willmaburg         1,767           Wilmore         1,157           Winchester         8,333
Humboldt 2,525 Hutchinson23,298	Sabetha 2.003	Pineville 2.908	T 1 NT 1
Independence	St. Marys 1,321 Salina15.085	Abbarilla 9 461	IANA.
Kansas City. 101,177	Scammon 1,694 Scott City 1,112 Sedan 1,885	Alexandria17.510 Amite 1,854	Lecompte       1,034         Leesville       2,518         Luther       1,700         McNary       1,318         Mediconville       1,103
Kinsley 1,986 Kiowa 1,539	Sedan 1,885 Seneca 1,885	Abbeville 3,461 Alexandria 17,510 Amite 1,854 Arcadia 1,240 Bastrop 1,216 Baton Rouge 21,782 Rowrigh 1,601	McNary 1,318 Madisonville 1,103
La Cygne 1.028 La Harpe 1.001	Solomon 1.071	Berwick 1,691 Bogalusa	Mansfield 2,564 Marksville 1185
Lawrence12,156	Sterling 2,060 Stockton 1,324	Bossier City 1,094 Boyce 1.060	Merryville 2,963 Minden 6.105
Liberal 3.613 Lincoln 1.613	Syracuse 1,059 Topeka 50,022	Breaux Bridge 1,171 Bunkie 1,743	Monroe12,675 Morgan City 5,429
Lindsborg 1.897 Lyons 2.516	Troy 1.013 Valley Falls 1.218	Cedar Grove 1,980 Colfax 1,449	Napoleonville . 1.171 Natchitoches . 3.388
McPherson 4.595 Manhattan 7.989	Washington 1,003	Crowley 6,108	New Orleans. 387,219 New Roads 1 294
Marion 1,928	Salina   15.083     Scammon   1.694     Scott City   1.112     Sedan   1.885     Seneca   1.885     Smith Center   1.567     Stockton   1.324     Stockton   1.324     Syracuse   1.059     Troy   1.013     Valley Falls   1.218     Wakeena   1.030     Wamego   1.585     Washington   1.406     Weilr   1.945     Weilington   7.048     Wichita   72.217     Wilson   1.020     Winfield   7.933     Yates Center   2.306     UCKY.	De Ridder 3,535 Donaldsonville 3.745	Oakdale 4.016 Opelousas 4.437
Medicine Lodge 1,305 Minneapolis 1,842	Wichita72,217 Wilson 1,020	Eros 1,184 Eunice 3,272	Patterson 2,538 Pineville 2,188
Mulberry 2.697 Mulvane 1,239	Winfield 7,933 Yates Center 2,306	Ferriday 1,044 Franklin 3,504	Plaquemine 4.632 Rayne 2.720
KENT		Glenmora 2,298	Ruston 3,389 St. Martinsville 2,465
Ashland	Falmouth 1,330 Fleming 2.069 Flemingsburg 1,562	Gueydan 1,233 Hammond 3,855	Shreveport43.874 Slidell2.958
Bardstown 1.717 Bardwell 1.120	Fort Thomas 5,028 Frankfort 9,805	Homer 3,305 Houma 5.160	Sulphur 1,714 Tallulah 1,316
Beattyville 1,210 Bellevue 7,379	Franklin 3.154 Fulton 3.415	Jackson 2.320	Thibodaux 3,526 Vidalia 1,246
Berea 1,640 Bowling Green 9,638	Georgetown 3,903 Glasgow 2,559	Jennings 3,824	Vinton 1,304 Vinton 1,441 Vivian 1,864
Campbellsville. 1,535	Falmouth	Breaux Bridge	Luther
Carrollton 2.281 Catlettsburg 4,183	Harrodsburg 3,765 Hazard 4,348	Kinder 1.148 Lafayette 7.855	West Monroe. 2.240 White Castle 1.566
Central City 3,108 Clay 1,378	Hellier 1.884 Henderson12,169	Lake Arthur 1,883 Lake Charles13.088 Lake Providence 1,917	Winnsboro 2,975 Winnsboro 1,176
Clifton 2,005 Clinton 1,455 Clevernort 1,509	Henderson12,169 Hickman 2,633 Highland Park 3,979 Hodgenville 1,100		INE.
Columbia 1,076 Corbin 3,406	Hopkinsville . 9,696 Irvin	Auburn16,985	Fort Fairfield. 1,993 Freeport 1.075
Corydon 1,019 Covington 57,121	Jackson 1.503 Jenkins 4.707	Bangor	Gardiner 5,475 Hallowell 2,764
Cynthiana 3.857 Danville 5,099	La Grange 1,060 Lancaster 2,166	Belfast 5 083 Biddeford18,008	Lewiston 31,791 Lincoln 1,586
Dayton 7,646 Drakesboro 1.164	Lebanon 3,239 Leitchfield 1 077	Brinswick 5.784	Norway 2,729 Old Town 6 956
Earlington 3.652 Eddyville 1.182	Lexington41,534 Livermore 1,426	Calais 6.084 Eastport 4.494	Pittsfield 2.146 Portland 69,972
Augusta 1,820 Barbourville 1,877 Bardstown 1,717 Bardstown 1,717 Bardstown 1,717 Bardstown 1,717 Bardstown 1,717 Bardstown 1,719 Belevue 7,379 Berea 1,640 Bowling Green 9,638 Burnside 1,078 Campbellsville 1,535 Carlis'e 1,569 Carrollton 2,281 Catlettsburg 4,183 Central City 3,108 Clay 1,378 Clifton 2,065 Clinton 1,455 Cloverport 1,509 Columbia 1,076 Corbin 3,406 Corydon 1,019 Covington 57,121 Cynthiana 3,857 Danville 5,099 Dawson Springs 1,762 Dayton 5,646 Drakesboro 1,646 Earlington 3,652 Eddyville 1,182 Elizabethtown 2,530 Elikton 1,000 Eminence 1,317	Highland Park   3.979     Hodgenville   1.160     Hopkinsville   9.696     Irvin   2.705     Jackson   1.503     Jackson   1.503     Jackson   1.606     La Grange   1.060     Lancaster   2.166     Lawrenceburg   1.811     Lebanon   3.239     Leitchfield   1.077     Lexington   41.534     Livermore   1.426     London   1.707     Louisa   2.011     Louisiale   234.891	Ellsworth 3.058 Fairfield 2.747	Fort Fairfield   1,993   Freeport   1,075   Gardiner   5,475   Hallowell   2,764   Lewiston   31,791   Lincoln   1,586   Madison   2,729   Norway   2,208   Old Town   6,956   Pittsfield   2,146   Portland   69,972   Presque Isle   3,452   Rockland   8,109   Rumford Falls   7,016
Eminence 1,317	Louisville234.891	Farmington 1,650	Rumford Falls. 7.016

Place Panulation	Place Population	Place Population	Place. Population. Templeton 4,019 Tewksbury 4,450 Uxbridge 5,384 Walkefield 13,025
Place. Population. Saco 6,817 South Paris 1,793 South Portland 9,254	Place. Population. Waterville13,351 Westbrook 9,453	Place. Population. Norwood16.627	Templeton 4.019
South Paris 1.793	Westbrook 9.453	Orange 5.393 Oxford 3.280 Palmer 9.896 Peabody 19.552 Pittsfield 41.763 Plymouth 13.045 Province of the control	Tewksbury 4,450
South Portland 9,254		Oxford 3,280	Uxbridge 5,384
	LAND.	Palmer 9.896	Wakeneld13,025
	Havre de Grace 4,377	Peabody19,55%	Waltham 20.015
Hagerstown28,064		Plymouth 13 045	Ware 8 525
Annapolis11.214	Hyattsville 2.675	Provincetown 4.246	Wareham 4.415
Aberdeen 1,067 Annapolis 11,214 Baltimore733,826	Kitzmillersville. 1,044	Quincy47.876	Warren 3,467
Bel Air 1,091	Laurel 2.239	Randolph 4.756	Watertown21,457
Berlin 1,366	Lonaconing 2,054	Reading 7,439	Webster13,258
Baltimore	Hurlock 1,075 Hyattsville 2,675 Kitzmillersville 1,044 Laurel 2,239 Lonaconing 2,054 Mount Rainier 2,462 North East 1,112 Oakland 1,225	Revere28,823	Ware 8,525 Wareham 4,415 Warren 3,467 Watertown 21,457 Webster 13,258 Wellesley 6,224 West Bridge-
Cambridge 7.467	Oakland 1995	Rockland 7.5±4	water 2,908
Capitol Heights 1.194	Oakland 1,225 Pocomoke City 2,444 Port Deposit 1,090 Rockville 1,145	Salem	West Springfield13.443
Centreville 1.765	Port Deposit 1,090	Saugus10.874	Westborough . 5,789
Chestertown 2.537	Rockville 1.145	Scituate 2,534	Westfield18.604
Crisfield 4,116	St. Michaels 1.347	Seekonk 2,898	Westford 3,170
Dolmor 1 201	Salisbury 7,553	Shrewsbury 3,708	Westport 3,115
Cumberland         29.837           Delmar         1.291           Denton         1.570           Easton         3.442           Ellkton         2.660           Ellicott City         1.246           Federalsburg         1.288           Frederick         11.066           Frostburg         6.017	Nockville	Somerville 03.001	water 2,908 West Sprinsfield13,443 Westborough 5,789 Westfield 18,604 Westford 3,170 Westport 3,115 Weymouth 15,057 Whitman 7,147 Wilbraham 2,780 Williamstown 3,707 Williamstown 3,707 Wilmington 2,581 Winchester 10,485 Winthrop 15,455 Woburn 16,574
Easton 3.442	Thurmont 1.074	South Hadley 5 527	Wilbraham 2.780
Elkton 2,660	Union Bridge 1,082	Southbridge14.245	Williamstown . 3.707
Ellicott City 1,246	Westernport 3.977	Spencer 5,930	Wilmington 2,581
Federalsburg1,288	Westminster 3.521 Williamsport 1,615	Springfield129,614	Winchenden 5.904
Frederick11.000	Williamsport 1,615	Stoneham 7,873	Winchester10,485
Frostburg 6,017		Stoughton 0.800	Woburn 16 574
MASSAUI	HUSETTS.	Plymouth 13.045 Provincetown 4.246 Quincy 47.876 Randolph 4.756 Reading 7.439 Revere 28.823 Rockland 7.544 Rockport 3.878 Salem 42.529 Saugus 10.874 Scituate 2.534 Seekonk 2.898 Shrewsbury 3.708 Somerville 93.091 South Hadley 5.527 Southbridge 14.245 Spencer 5.930 Springfield 129.614 Stoneham 7.873 Stoughton 6.865 Sutton 2.578 Swampscoft 8.101	Worcester179.754
Abington 7.787	Groveland 2,650	Sutton 2,578 Swampscott 8,101 Taunton 37,137	Woburn16,574 Worcester179,754 Wrentham 2,808
Abington 7.787 Acushnet 3.075 Adams 12,967	Groveland 2,650 Hadley 2,784 Hanover 2,575 Hardwick 3,085 Harvard 2,546 Hatfield 2,651		
Agawam 5 023	Hardwick 3.085	MICH	IGAN.
Amesbury10.036	Harvard 2.546	Adrian11,878	Escanaba13.103
Amherst 5,550	Hatfield 2,651	Albion 8,354	Essexville 1,538
Andover 8,268	Haverhill53,884	Algonac 1.303	Evart 1.326
Arlington18,665	Hungham 5,604	Allegan 3.637	Fenton 2.507
Attlebore 10.731	Holden 2070	Alma 7,54%	First 01 500
Auburn 3 891	Holliston 2,370	Ann Arbor 19516	Flushing 1.169
Ayer 3.052	Holyoke60,203	Bad Axe 2.140	Ford 4,294
Barnstable 4,830	Hopedale 2,777	Bangor 1,243	Fowlerville 1,057
Barre 3,357	Hudson 7,607	Battle Creek36,164	Frankfort 1,244
Belmont10,749	Ipswich 6,201	Bay City47,554	Fremont 2,180
Beverly22,561	Lawrence 94 270	Rellevue 1 035	Gladstone 4.953
Beverly 22,561 Billerica 3,646 Blackstone 4.299	Lawrence	Bellevue 1,035 Benton Harbor 12 233	Gladstone 4,953 Gladwin 1,225
Beverly	Harvard 2,546 Hatfield 2,651 Haverhill 53,884 Hingham 5,604 Holbrook 3,161 Holden 2,970 Holliston 2,707 Hollyoke 60,203 Hopedale 2,777 Hudson 7,607 Hyswich 6,201 Kingston 2,505 Lawrence 94,270 Lee 4,085 Leicester 3,635	Bellevue 1,035 Benton Harbor 12,233 Bessemer 5,482	Gladstone 4,953 Gladwin 1,225 Grand Haven. 7,205
Beverly	Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691	Bellevue 1,035 Benton Harbor 12,233 Bessemer 5,482 Big Rapids 4,558	Gladstone 4,953 Gladwin 1,225 Grand Haven 7,205 Grand Ledge 3.043
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10.580	2,005   2,205   Lawrence   94,270   Lee   4,085   Leicester   3,635   Lenox   2,691   Leominster   19,744   Leominster   19,744	Bellevue 1,035 Benton Harbor 12,233 Bessemer 5,482 Big Rapids 4,558 Birmingham 3,694	Gladstone 4,953 Gladwin 1,225 Grand Haven 7,205 Grand Ledge 3,043 Grand Rapids 137,634
Beverly	2,005   2,005   Lawrence   94,270   Lee   4,085   Leicester   3,635   Lenox   2,691   Leominster   19,744   Lenox   2,691   Levington   6,250	Bellevue 1,035 Benton Harbor 12,233 Bessemer 5,482 Big Rapids 4,558 Birmingham 3,694 Blissfield 1,906	Gladstone 4,953 Gladwin 1,225 Grand Haven 7,205 Grand Ledge 3,043 Grand Rapids 137,634 Grayling 2,450 Greenville 4 304
Beverly .22,561 Billerica .3,646 Blackstone .4,299 Boston .748,060 Bourne .2,530 Braintree .10,580 Bridgsewater 8,438 Brockton .66,254 Brookline .37,743	Allgston 2,303 Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691 Lenox 2,691 Lenox 2,691 Lexington 6,350 Longmeadow 2,618	Bellevue 1,035 Benton Harbor 12,233 Bensemer 5,482 Big Rapids 4,558 Birmingham 3,694 Blissfield 1,906 Boyne City 4,284 Bronson 1,257	Gladstone 4,953 Gladwin 1,225 Grand Haven, 7,205 Grand Ledge 3,043 Grand Rapids,137,634 Grayling 2,450 Greenville 4,304 Grosse Pointe, 2,084
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10.580 Bridgewater 8.438 Brockton 66.254 Brookline 37.742 Cambridge 109.694	Allgston 2,303 Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759	Bellevue 1,035 Benton Harbor 12,233 Benton Harbor 12,233 Bessemer 5,482 Big Rapids 4,558 Birmingham 3,694 Blissfield 1,906 Boyne City 4,284 Bronson 1,257 Buchanan 3,187	Gladstone
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10.580 Bridgewater 8.438 Brockton 66.254 Brookline 37.742 Cambridge 109.694 Canton 5.945	Allgston 2.305 Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470	Bellevue 1,035 Benton Harbor 12,233 Bensemer 5,482 Big Rapids 4,558 Birmingham 3,694 Blissfield 1,906 Boyne City 4,284 Bornson 1,257 Buchanan 3,187 Cadillac 9,750	Gladstone 4,953 Gladwin 1,225 Grand Haven 7,205 Grand Ledge 3,043 Grand Rapids.137,634 Grayling 2,450 Greenville 4,304 Grosse Pointe 2,084 Grosse Pointe Farms 1,649
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10.580 Bridgewater 8.438 Brockton 66.254 Brookline 37.742 Cambridge 109.694 Canton 5.945 Chelmsford 5.983	Allgston 2,303 Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,146	Bellevue 1,035 Benton Harbor 12,233 Bensemer 5,482 Big Rapids. 4,558 Birmingham 3,694 Bilssfield 1,906 Boyne City 4,284 Bronson 1,257 Buchanan 3,187 Cadillac 9,750 Caro 2,704	Gladstone 4,953 Gladwin 1,225 Grand Haven, 7,205 Grand Ledge 3,043 Grand Rapids, 137,634 Grayling 2,450 Greenville 4,304 Grosse Pointe Farms 1,649 Grosse Pointe Farms 1,649
Beverly .22.561 Billerica .3.646 Blackstone .4.299 Boston .748.060 Bourne .2.530 Braintree .10 580 Bridgewater .8.438 Brockton .66 254 Brookline .37.74c Cambridge .109.694 Canton .5.945 Chelmsford .5.682 Chelsea .43.184 Chierren .36.214	Alligston 2.3005 Lawrence 94.270 Lee 4.085 Leicester 3.635 Lenox 2.691 Leominster 19.744 Lenox 2.691 Lexington 6.350 Longmeadow 2.618 Lowell 112.759 Ludlow 7.470 Lynn 99.148 Malden 91.03 Monsfeld 6.555	Bellevue 1,035 Benton Harbor 12,233 Benton Harbor 12,233 Bensemer 5,482 Big Rapids 4,558 Birmingham 3,694 Blissfield 1,906 Boyne City 4,284 Bronson 1,257 Buchanan 3,187 Cadillac 9,750 Caro 2,704 Casplan 1,912 Casplan 1,912	Gladstone
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10.580 Bridgewater 8.438 Brockton 66.254 Brookline 37.74c Cambridge 109.694 Canton 5.945 Chelmsford 5.682 Chicopee 36.214 Chicopee 36.214 Chicopee 36.214 Clinton 12.979	Allgston 2.305 Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,224	Bellevue 1,035 Benton Harbor 12,233 Bensemer 5,482 Big Rapids 4,558 Birmingham 3,694 Blissfield 1,906 Boyne City 4,284 Bronson 1,257 Buchanan 3,187 Cadillac 9,750 Caro 2,704 Caspian 1,912 Cass City 1,228 Cassanglis 1,385	Gladstone 4,953 Gladwin 1,225 Grand Haven 7,205 Grand Ledge 3,043 Grand Rapids.137,634 Grayling 2,450 Greenville 4,304 Grosse Pointe 2,084 Grosse Pointe Farms 1,649 Grosse Pointe Park 1,355 Hamtramck 48,615 Hancock 7,527
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10.580 Bridgewater 8.438 Brockton 66 254 Brookline 37.742 Cambridge 109.694 Canton 5.945 Chelmsford 5.682 Chelsea 43.184 Chicopee 36.214 Clinton 12.979 Cobasset 2.6639	Allgston 2,303 Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,324 Marlborough 1,028	Bellevue 1,035 Benton Harbor 12,233 Bensemer 5,482 Big Rapids. 4,558 Birmingham 3,694 Blissfield 1,906 Boyne City 4,284 Bronson 1,257 Buchanan 3,187 Cadillac 9,750 Caro 2,704 Caspian 1,912 Cass City 1,228 Cassepolis 1,385 Cedar Sprinss 1,020	Gladstone 4,953 Gladwin 1,225 Grand Haven, 7,205 Grand Ledge 3,043 Grand Rapids, 137,634 Grayling 2,450 Greenville 4,304 Grosse Pointe 5,084 Grosse Pointe Farms 1,649 Grosse Pointe Park 1,355 Hamtramck 48,615 Hannoock 7,527 Harbor Beach 1,927
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10 580 Brintree 10 580 Bridgewater 8.438 Brockton 66 254 Brookline 37.742 Cambridge 109.694 Canton 5.945 Chelmsford 5.645 Chicopee 36.214 Chicopee 36.214 Chicopee 36.214 Chinton 12.979 Cohasset 2.639 Concord 6.461	Alligston 2.3005 Lawrence 94.270 Lee 4.085 Leicester 3.635 Lenox 2.691 Leominster 19.744 Lenox 2.691 Lexington 6.350 Longmeadow 2.618 Lowell 12.759 Ludlow 7.470 Lynn 99.148 Malden 49.103 Mansfield 6.255 Marblehead 7.324 Marlborough 15.028 Maynard 7.086	Bellevue 3.911 Bellevue 1.035 Benton Harbor 12.233 Bensemer 5.482 Big Rapids. 4.558 Birmingham 3.694 Blissfield 1.906 Boyne City 4.284 Bronson 1.257 Buchanan 3.187 Cadillac 9.750 Caro 2.704 Caspian 1.912 Cass City 1.228 Cassopolis 1.385 Cedar Springs 1,020 Charlevoix 2.218	Gladstone
Beverly 22.561 Billerica 3.646 Blackstone 4.299 Boston 748.060 Bourne 2.530 Braintree 10.580 Bridgewater 8.438 Brockton 66.254 Brookline 37.74c Cambridge 109.694 Canton 5.945 Chelmsford 5.682 Chelsea 43.184 Chicopee 36.214	Alligston 2.3005 Lawrence 94,270 Lee 4,085 Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,324 Marlborough 15,028 Maynard 7,086 Medfield 3,595	Bellevue 1,035 Benton Harbor 12,233 Bensemer 5,482 Big Rapids 4,558 Birmingham 3,694 Blissfield 1,906 Boyne City 4,284 Bronson 1,257 Buchanan 3,187 Caro 2,704 Caspian 1,912 Cass City 1,228 Casse City 1,228 Cass	Gladstone 4,953 Gladwin 1,225 Grand Haven 7,205 Grand Ledge 3,043 Grand Rapids.137,634 Grayling 2,450 Greenville 4,304 Grosse Pointe 5,084 Grosse Pointe Farms 1,649 Grosse Pointe Park 1,355 Hamtramck 48,615 Hancock 7,527 Harbor Beach 1,927 Harbor Springs 1,600 Hart 1,500
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Falmouth 3,500 Fall River 120,485 Fitchburg 41,029 Foxborough 4,136 Framingham 17,033	Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,324 Marlborough 15,028 Maynard 7,086 Medfield 3,595 Medford 39,038 Medway 2,956 Melrose 18,204 Methuen 15,189 Middleborough 3,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 12,17 Newburyort 15,618 North Adams 22,282 North Adams 22,282	Constantine   1,277	Grosse Pointe. 2,084 Grosse Pointe Farms . 1,649 Grosse Pointe Park . 1,355 Hamtramck . 48,615 Hannock . 7,527 Harbor Beach . 1,927 Harbor Springs 1,600 Hart . 1,590 Hartford . 1,361
Falmouth 3,500 Fall River 120,485 Fitchburg 41,029 Foxborough 4,136 Framingham 17,033 Franklin 6,497 Gardner 16,971	Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,324 Marlborough 15,028 Maynard 7,086 Medfield 3,595 Medford 39,038 Medway 2,956 Melrose 18,204 Methuen 15,189 Middleborough 3,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 12,17 Newburyort 15,618 North Adams 22,282 North Adams 22,282	Constantine   1,277	Grosse Pointe. 2,084 Grosse Pointe Farms . 1,649 Grosse Pointe Park . 1,355 Hamtramck . 48,615 Hannock . 7,527 Harbor Beach . 1,927 Harbor Springs 1,600 Hart . 1,590 Hartford . 1,361
Falmouth 3,500 Fall River 120,485 Fitchburg 41,029 Foxborough 4,136 Framingham 17,033 Franklin 6,497 Gardner 16,971	Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,324 Marlborough 15,028 Maynard 7,086 Medfield 3,595 Medford 39,038 Medway 2,956 Melrose 18,204 Methuen 15,189 Middleborough 3,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 12,17 Newburyort 15,618 North Adams 22,282 North Adams 22,282	Constantine   1,277	Grosse Pointe. 2,084 Grosse Pointe Farms . 1,649 Grosse Pointe Park . 1,355 Hamtramck . 48,615 Hannock . 7,527 Harbor Beach . 1,927 Harbor Springs 1,600 Hart . 1,590 Hartford . 1,361
Falmouth 3,500 Fall River 120,485 Fitchburg 41,029 Foxborough 4,136 Framingham 17,033 Franklin 6,497 Gardner 16,971	Leicester 3,635 Lenox 2,691 Leominster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,324 Marlborough 15,028 Maynard 7,086 Medfield 3,595 Medford 39,038 Medway 2,956 Melrose 18,204 Methuen 15,189 Middleborough 3,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 13,471 Millbury 5,653 Milford 12,17 Newburyort 15,618 North Adams 22,282 North Adams 22,282	Constantine   1.277	Grosse Pointe. 2.084 Grosse Pointe Farms 1,649 Grosse Pointe Farms 1,649 Grosse Pointe Park 1,355 Hamtramck .48,615 Hancock .7,527 Harbor Beach .1,927 Harbor Springs 1,600 Hart 1,500 Hart ford .1,361 Hastings 1,324 Highland Park .46,499 Hillsdale .5,476 Holland .12,183 Holly .1,888 Ho mer 1,076 Howell .2,951 Hubbell .1,004 Hudson .2,464 Imlay City .1,211 Ionia .6,935 Iron Mountain .8,251 Iron River .4,295 Ironwood .15,739 Ishpeming .10,500 Ithaca .1,929 Jackson .48,374 Jonesville .1,274 Jonesville .1,274 Jonesville .1,274 Kalamazoo .44,487
Falmouth 3,500 Fall River 120,485 Fitchburg 41,029 Foxborough 4,136 Framingham 17,033	Leicester 3,635 Lenox 2,691 Leoninster 19,744 Lenox 2,691 Lexington 6,350 Longmeadow 2,618 Lowell 112,759 Ludlow 7,470 Lynn 99,148 Malden 49,103 Mansfield 6,255 Marblehead 7,324 Marlborough 15,028 Maynard 7,086 Medfield 3,595 Medford 39,038 Medway 2,956 Melrose 18,204 Methuen 15,189 Middleborough 8,453 Millford 13,471 Millbury 5,653 Milton 9,382 Monson 4,826 Montague 7,675 Nantucket 2,797 Natick 10,907 Natick 10,907 Natick 10,907 Natick 10,907 Natick 10,907 Needham 7,012 New Bedford 121,217 New Bedford 121,217 Newburyport 15,618 Nowton 46,054 North Adams 22,282 North Attle-	Constantine   1.277	Escanaba   13,103     Essexville   1,538     Evart   1,326     Fenton   2,507     Ferndale   2,640     Filmt   91,599     Flushing   1,169     Ford   4,294     Fowlerville   1,057     Frankfort   1,244     Fremont   2,180     Gaylord   1,701     Gladstone   4,953     Gladwin   1,225     Grand Haven   7,205     Grand Haven   7,205     Grand Haven   7,205     Grand Rapids   137,634     Grand Rapids   37,634     Grand Rapids   3,634     Grayling   2,450     Greenville   4,304     Grosse Pointe   4,304     Grosse Pointe   5,084     Grosse Pointe   1,649     Grosse Pointe   1,649     Farms   1,649     Grosse Pointe   1,550     Hantock   7,527     Harbor Springs   1,600     Hartford   1,361     Hastings   1,355     Harbor Springs   1,600     Hartford   1,361     Hastings   1,355     Harbor Springs   1,600     Hartford   1,361     Hastings   1,355     Hillsdale   5,476     Holland   12,183     Highland Park   46,499     Hillsdale   5,476     Houghton   4,466     Howell   2,951     Hubbell   1,004     Hudson   2,464     Imlay City   1,211     Ionia   6,235     Iron Mountain   8,251     Iron River   4,295     Iron Swille   1,274     Kalamazoo   44,487     Lake Odessa   1,246     Lake Odessa   1,246

Place. Population. L'Anse 1,013 Lansing 57,327 Lapeer 4,723 Lapeer 4,723 Laurium 6,696 Lawton 1,073 Leslie 1,089 Lowell 1,730 Ludington 8,810 Mancelona 1,214 Manchester 1,024 Manistee 9,694 Manisteu 6,380 Marine City 3,731 Marquette 12,718 Marshall 4,270 Mason 1,879 Menominee 8,907 Midland 5,483 Milan 1,557 Milford 1,088 Monroe 11,573 Morenci 1,697 Mount Clemens 9,488 Mount Morris 1,174 Mount Pleasant 4,819 Muhising 5,037 Muskegon 36,570	Place. Population. Quincy 1,251 Reading 1,036 Red Jacket 2,390 Red Jacket 1,803 Red Gord 1,389 Reed City 1,803 Richmond 1,303 River Rouge 9,822 Rochester 2,549 Rockford 1,143 Rogers 2,102 Royal Oak 6,007 Royal Oak 6,007 Saginaw 61,903 St. Charles 1,469 St. Clair 3,204 St. Joseph 7,251 St. Joseph 7,251 St. Joseph 7,251 St. Joseph 7,251 St. Louis 3,036 Sandusky 1,228 Sault Ste. Mariel 2,096 Scottville 1,045 Sebewaing 1,446 Shelby 1,288 South Hange 1,435 Sparta 1,502 Stambaugh 2,638 Sturmis 5,995 Tawas 1,018 Tecumseh 2,432 Three Oaks 1,362	Lake Crystal 1.204 Lakefield 1.346 Lanesboro 1.015 Le Sueur 1.795 Litchfield 2.790 Little Falls 5.500 Long Prairie 1.346 Luverne 2.782 Madelia 1.447 Madison 1.838 Mahnomen 1.076 Mankato 12.469 Marshall 3.092 Melrose 2.529 Milaca 1.347 Minneapolis 380.582 Montevideo 4.419 Montreollo 1.024 Montriello 1.024 Montriello 1.024 Montriello 1.024	Place. Population. Red Lake Falls 1,549 Red Wing 8,837 Redwood Falls 2,421 Renville 1,142 Richfield 2,411 Robbinsdale 1,369 Rochester 13,722 Rushford 1,042 Rushford 1,042 Rushford 1,042 Rushford 1,5873 St. Claud 15,873 St. James 2,673 St. Louis Park 2,281 St. Paul 234,688 St. Peter 4,335 Sandstone 1,200 Sauk Center 2,399 Sauk Rapids 2,349 Sauk Rapids 4,685 String Valley 1,871 Stringfield 1,849 Staples 2,570 Stillwater 7,735 Thief River Falls 4,685 Tracy 2,463
Muskegon Helights 9,514 Nashville 1,376 Negaunee 7,419 Newaygo 1,160 Newberry 2,172 Niles 7,311 Northville 1,738 Norway 4,533 Oakwood 1,990 Onaway 2,789 Ontonagon 1,406 Otsego 3,168 Ovid 1,067 Owosso 12,575 Oxford 1,668 Paw Paw 1,556 Petoskey 5,064 Plainwell 2,049 Plymouth 2,857 Pontiac 34,273 Port Huron 25,944 Portland 1,899	Traverse City   10,925     Trenton   1,682     Union City   1,268     Vassar   1,453     Vassar   1,453     Vakefield   4,151     Washington   1,673     Watervliet   1,073     Wavne   1,899     West Branch   1,105     Whitehall   1,230     Williamston   1,060     Wyandotte   13,851     Yale   1,223     Typsilanti   7,413	Moria   1.006	Thief River Falls 4.685 Tracy 2.463 Tracy 1.4546 Virginia 1.4022 Wabasha 2.240 Wadena 2.186 Warren 1.772 Warroad 1.211 Wels 1.894 West Minneapolis 3.055 West St Paul 2.962 Wheaton 1.337 White Bear 1.486 Winneapolis 5.892 Willmar 5.892 Willmar 5.892 Willmar 5.892 Willmar 1.641 Winona 1.9143 Winthrop 1.147 Worthington 3.481 Zumbrota 1.265
MINNI Ada 1 411	Colrete 1 014	Princeton 1.685 Proctorknott 2.378	
Ada 1,411 Adrian 1,087 Aitkin 1,490 Albert Lea 8,056 Alexandria 3,388 Anoka 4,287 Appleton 1,579 Aurora 2,809 Austin 10,118 Barnesville 1,564 Belle Plaine 1,251 Bemidii 7,086 Benson 2,111 Biwabik 2,024 Blooming Prairie 1,012 Blue Earth 2,568 Bovey 1,324 Brainerd 9,591 Breckenridge 2,401 Browns Valley 1,073 Buffalo 1,438 Buhl 2,007 Caledonia 1,570 Cambridge 1,080 Canby 1,754 Cannon Falls 1,315 Cass Lake 2,109 Chaska 1,966 Chatfield 1,382 Chisholm 9,039 Cloquet 5,127	Coleraine   1.300     Columbia H'g'ts 2.968     Crookyton   6.825     Crookyton   3.500     Dawson   1.511     Detroit   3.426     Duluth   98.917     East Grand F'ks 2.490     Edina   1.833     Ely   4.902     Eveleth   7.205     Foirfax   1.966     Columbia Hossian   1.863     Columbia Hossian   1.863     Columbia Hossian   1.863     Columbia Hossian   1.868     Columbia Hossian   1.668     Columbia Hossian   1.668	MISSIS   Aberdeen	SIPPI.   Holly Springs   2.113   Holly Springs   2.114   Houston   1.408   Indianola   2.112   Ittabena   1.620   Iuka   1.306   Jackson   22.817   Kosciusko   2.258   Laurel   13.037   Leland   2.003   Lexington   1.792   Louisville   1.777   Lumberton   2.192   McComb   7.775   Magnolia   2.051   Magnolia   2.012   Marks   1.020   Meridian   23.399   Moorhead   1.600   Moss Point   3.340   Natchez   1.268   New Albany   2.531   Newton   1.604   Norfield   1.080   Norfield   1.080   Norfield   1.080   Ocean   Springs   1.732   Okolona   3.852   Oxford   2.150   Passagoula   6.082   Pass Christian   2.357   Pelahatchie   1.212

Diago Doubletian	Place.   Population.   Summit   1.187   Summal   1.444   Tupelo   5.055   Tutwiler   1.010   Tyler   1.116   Union   1.012   Vicksburg   18.072   Water Valley   4.315   West Point   4.400   Wiggins   1.037   Winona   2.572   Woodville   1.012   Yazoo   5.244		Place. Population Springfield 39,631 Stanberry 1.864 Sweet Springs 1.177 Tarkio 1.870 Thayer 1.738 Tipton 1.170 Trenton 6,951 Troy 1.116 Union 1.605 Unionville 1.765 Unionville 1.765 University 6,792 Vandalia 2.158 Versailles 1.651 Warrensburg 4,811 Washington 3.132 Webb City 7.807 Webster Groves 9,474 Wellsville
Place. Population.	Place. Population.	Place. Population.	Place, Population
Philadelphia 1,669	Summit 1,187	Princeton 1.576	Springfield39.631
Picayune 2.479	Sumrall 1.444	Republic 1 097	Stanberry 1 864
Place   Population   Philadelphia   1,669   Pcayune   2,479   Pontotoc   1,274   Poplarville   1,290   Port Gibson   1,691   Quitman   1,375   Richton   1,363   Rosedale   1,696   Ruleville   1,022   Sardis   1,352   Senatobia   1,126   Shaw   1,375   Shelby   1,300   Starkville   2,596	Tupelo 5.055	Prince: Population. Princeton 1,576 Republic 1,097 Rich Hill 2,261 Richmond 4,409 Richmond	Sweet Springs 1177
Poplarville 1 200	Tutwilor 1.010	Pichmond 4.400	Sweet Springs 1,177
Dord Others 1,000	Tulwiner 1,010	Kichmond 4,409	Tarkio 1,870
Port Gibson 1,091	Tyler 1,116	Richmond	Thayer 1.738
Quitman 1,375	Union 1.012	Heights	Tipton 1.170
Richton 1.363	Vicksburg18.072	Rockport 1136	Trenton 6051
Rosedale 1.606	Water Valley 4 315	Pollo	Trenton 0,931
Desleveille 1,000	Water Valley 4,010	Nona 2,077	1roy 1,116
Kulevine 1,023	west Point 4,400	St. Charles 8,503	Union 1.605
Sardis 1,352	Wiggins 1.037	St. James 1.117	Uniondale 1.315
Senatobia 1.126	Winona 2 572	St. Joseph 77 030	Unionville 1.785
Shaw 1 375	Woodville 1.019	Ott Towin 770 007	Unionvine 1,705
Ch - 1h 1 200	1 100dvine 1,012	50. Louis772,897	University 6.792
Shelby 1,300	Yazoo 5,244	Ste. Genevieve. 2.046	Vandalia 2.158
Starkville 2,596	1	Salem 1 771	Versailles 1.651
		Salishumy 1 757	Wonnenghane 4 911
WITCO	OURI.	Composite 1,707	Warrensburg 4,011
	OUISI.	Sarcoxie 1,023	wasnington 3,132
Albany 2,016 Appleton City 1,262 Ash Grove 1,000	! Higher 1 400	Savannah 1.831	Webb City 7.807
Albany 2,010	Highee 1.400	Sedalia21 144	Webster Groves 9 474
Appleton City, 1,202	Higginsville 2,724	Senath 1.054	Welleville
Ash Grove 1.000	Holden 2.011	Senath	Wellsville 1.551
Auroro 2 575	Hunteville 2 126	Seneca 1,104	West Plains 3,178
D	Illman 1.077	Shelbina 1.809	Willow Springs 1.441
Bernie 1,371	1.275	Sikeston 3 613	Webs City      , 807         Webster Groves       9.474         Wellsville       1.551         West Plains       3.178         Willow       Springs       1.441         Windsor       2,034
Bethany 2,080	Independence11,686	Slater 3 707	" Indsor " 2,001
Bevier 1.868	Higbee	Ste. Genevieve.         2.046           Salem         1.771           Salisbury         1.757           Sarcoxie         1.023           Savannah         1.831           Sedalia         21.144           Senath         1.054           Seneca         1.104           Shelbina         1.809           Sikeston         3.613           Slater         3.797	•
Bloomfield 1 094	Jefferson City 14 400		
Delimon 1 080	Jonlin 01014,400	MONT	ANA.
Bolivar 1,900	John		
Bonne Terre 3,815	Kahoka 1,624	Anaconda11,668	Helena12,037
Boonville 4.665	Kansas City324.410	Baker 1.067	Kalispell 5.147
Rowling Green 1965	Kennett 2 622	Big Timber 1 282	Laurel 9920
Downing dicent, 1,000	Trimett 5,022	Dillings 1111001	Laurer 2,208
Braymer 1,018	King City 1.150	Builds	Lewistown 6,120
Brookfield 6.304	Kirksville 7.213	Bozeman 6.183	Libby 1.522
Brunswick 1.411	Kirkwood 4422	Butte41.611	Livingston 6 311
Putlon 9 2 702	La Grange 1111	Chinook 1 217	Molto 1 407
Ash Grove 1.000 Aurora 2.575 Bernie 1.571 Bethany 2.080 Bevier 1.868 Bloomfield 1.094 Bolivar 1.1,980 Bonne Terre 3.815 Boonville 4.665 Braymer 1.018 Brookfield 6.304 Brunswick 1.411 Butler 2.702 Cainesville 1.051 Caiffornia 2.218 Campoel 2.218 Campoel 2.025 Canton 1.949 Cape Girardeau 1.0.452 Cardwell 1.0.51 Cardwell 1.0.47	Joplin 29,902 Kahoka 1,624 Kansas City 324410 Kennett 3,622 King City 11,50 Kirksville 7,213 Kirkwood 4,422 La Grange 1,114 La Plata 1,463 Lamar 2,255	Chataen 1,010	Miles Oliver
Cainesville 1.051	La Piata 1,463	Choteau 1,043	Miles City 7,937
California 2,218	Lamar 2.255	Cut Bank 1,181	Missoula12.668
Cameron 3.248	Lathrop 1 100	Deer Lodge 3.780	Philipsburg 1 724
Campbell 2.025	Lehanon 2848	Dillon 2.701	Poleon 1129
Campbell 2.020	T-0001011 2,040	Funda 1000	D1
Canton 1.949	Lees Summit 1,467	Ештека 1,08%	Poplar 1,15,2
Cape Girardeau 10,252	Lexington 4.695	Forsyth 1,838	Red Lodge 4.515
Cardwell 1.043	Lamar 2,255 Lathrop 1,100 Lebanon 2,848 Lees Summit 1,467 Lexington 4,695 Liberal 1,160 Liberty 3,097 Louisiana 4,060	Fort Benton 1 065	Roundun 2.434
Carl Innetion 1 977	Liberty 2.007	Glasgow 2.050	Soobor 1170
Carr Sunction., 1,577	Taminia 4,000	Clandina	Scopey 1,170
Carrollton 3,216	Louisiana 4.060	Glendive 3,816	Sidney 1,400
Carterville 2,434	Macon 3.549	Great Falls24,121	Three Forks 1.071
Carthage10.068	Malden 2 098	Hamilton 1.700	Walkerville 2 391
0	Monlowood 7 491	***************************************	THE STATE OF THE S
Caruthersville. 4,750	maplewood 7.431	Hardin 1,312	Whitefish 2,867
Cassville 1,002	Marceline 3,760	Anaconda   11.668	Whitefish 2,867 Wolf Point 2,098
Cassville 1,002 Centralia 2,071	Marceline 3,760 Marionville 1.167	Hardin 1,312 Harlowton 1,856 Havre 5,429	Whitefish 2,867 Wolf Point 2,098
Caruthersville. 4,750 Cassville 1,002 Centralia 2,071 Chaffee 3,035	Marceline 1,167  Marshall 5 200	Havre 5,429	Woll Folint 2,098
Cassville	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marsh fold 1271	Havre 5,429	Whitefish 2.867 Wolf Point 2.098
Carstille 4,730 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410	Marceline	Havre 5,429	Whitefish 2,867 Wolf Point 2,098
Casville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1,768
Casville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057	Havre 5,429	Whitefish 2.867 Wolf Point 2.098 ASKA. Geneva 1.768 Genoa 1.069
Casville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clarton 3,028	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508
Casville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,008	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941 Meyico 6,013	Havre 5,429	Whitefish 2.867 Wolf Point 2.098 ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Cowlon 1.581
Caruthersville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 3,028 Clinton 5,098	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013	Havre 5,429	Whitefish 2.867 Wolf Point 2.098 ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581
Caruthersvine 4.739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395	Havre 5,429	Whitefish       2.867         Wolf Point       2.098         ASKA.       Geneva       1.768         Genoa       1.069       Gering         Gering       2.508       Gordon         Gordon       1.581       Gothenburg       1.754
Caruthersvine 4.739 Cassville 1.002 Centralia 2.071 Chaffee 3.035 Charleston 3.410 Chillicothe 6.772 Clarence 1.400 Clayton 3.028 Clinton 5.098 Columbia 10.392 Crance 1.151	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808	Havre 5,429	Whitefish 2.867 Wolf Point 2.098 ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.754 Grand Island 1.3,947
Caruthersvine 4.739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.754 Grand Island 13.947 Hartington 1.467
Caruthersvine 4.739 Cassville 1.002 Centralia 2.071 Chaffee 3.035 Charleston 3.410 Chillicothe 6.772 Clarence 1.400 Clayton 3.028 Clinton 5.098 Columbia 10.392 Crance 1.151 Crystal City 2.243 De Soto 5.003	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA.  Geneva 1,768 Genoa 1,069 Gering 2.508 Gordon 1,581 Gothenburg 1,754 Grand Island 13,947 Hartington 1,467 Hastings 11,647
Caruthersville 1,759 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De South 1,003	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.754 Grand Island 13.947 Hartington 1.467 Hastings 11.647 Havelock 2.609
Caruthersvine 1,730 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1,768           Geneva         1,069           Gering         2,508           Gordon         1,581           Gothenburg         1,754           Graud Island         13,947           Hartington         1,467           Hastings         11,647           Havelock         3,602           Mobile Point         2,862
Caruthersville 1,092 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635	Liberty 3.097 Louisiana 4.060 Macon 3.549 Malden 2.098 Maplewood 7.431 Marceline 3.760 Marionville 1.167 Marshall 5.200 Marshfield 1.371 Marysville 4.711 Marysville 1.057 Memphis 1.941 Mexico 6.013 Milan 2.395 Moberly 12.808 Monett 4.206 Monroe City 1.941 Montgomery City 1.688	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.764 Grand Island 13.947 Hartington 1.467 Hastings 1.047 Havelock 3.002 Hebron 1.513
Caruthersvine 4.730 Cassville 1.002 Centralia 2.071 Chaffee 3.035 Charleston 3.410 Chillicothe 6.772 Clarence 1.400 Clayton 3.028 Clinton 5.098 Columbia 10.392 Crance 1.151 Crystal City 2.243 De Soto 5.003 Deepwater 1.391 Dexter 2.635 Doniphan 1.248	Marceline   3,760	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         Geneva         1,768           Geneva         1,069           Gering         2,508           Gordon         1,581           Gothenburg         1,754           Grand Island         13,947           Hartington         1,467           Hastings         11,647           Havelock         3,602           Hebron         1,513           Holdrege         3,108
Caruthersvine 1,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124	Marceline   3,760	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.754 Grand Island 13,947 Hartinston 1.467 Hastinsts 11,647 Havelock 3.602 Hebron 1.513 Holdrege 3.108 Hooper 1.014
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Caruthersville 1,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,628	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,913 Mound City 1,472 Mount Vernon 1,254 Mount Vernon 1,254	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1.768           Geneva         1.698           Gering         2.568           Gordon         1.581           Gothenburg         1.754           Graud Island         13.947           Hartinston         1.467           Hastings         11.647           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Vanious         1.760
Caruthersville 1,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,248 Edina 1,438 Edidon 2,636	Marceline   3,760	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.754 Grand Island 13.947 Hartington 1.467 Hastings 11.647 Havelock 3.602 Hebron 1.513 Holdrege 3.108 Hooper 1.014 Humboldt 1.277 Kearney 7.702
Caruthersvine 4,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Eddina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,913 Mound City 1,472 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain View 1,058 Monutain Grove 2,212 Mountain View 1,058	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1.768           Geneva         1.669           Gering         2.508           Gordon         1.581           Gothenburg         1.754           Graud Island         13.947           Hartington         1.467           Hastings         11.647           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620
Caruthersville 1,759 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sy's 2,212 Elsberry 1,255	Marceline   3,760	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.764 Grand Island 13.947 Hartinston 1.467 Hastings 1.047 Hastings 1.047 Habyelock 3.602 Hebron 1.513 Holdrege 3.108 Hooper 1.014 Humboldt 1.277 Kearney 7.702 Kimball 1.620 Lexington 2.327
Caruthersvine 4,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Eddina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elsberry 1,255 Elsberry 1,255 Elvins 2,418	Marceline   3,760	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1.768           Geneva         1.069           Gering         2.508           Gordon         1.581           Gothenburg         1.754           Grand Island         13.947           Hartington         1.467           Hastings         11.647           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         5.4948
Caruthersvine 1,759 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 Edion 1,438 Ediora 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elyberry 2,2636 Eldorado Sp'gs 2,212 Elyberry 2,2636 Elyberry 2,2636 Elyberry 2,2636 Elyberry 2,2636 Elyberry 2,2636 Elyberry 2,2636	Marceline   3,760	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Geneva 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.754 Grand Island 13.947 Hartinston 1.467 Havelock 3.602 Hebron 1.513 Holdrege 3.108 Hooper 1.014 Humboldt 1.277 Kearney 7.702 Kimball 1.620 Lexington 2.327 Lexington 2.327 Lincoln 54.948
Canton 1.949 Cape Girardeau 10.252 Cardwell 1.043 Carl Junction 1.377 Carrollton 3.218 Carterville 2.434 Carthage 10.068 Caruthersville 4.750 Cassville 1.002 Centralia 2.071 Chaffee 3.035 Charleston 3.410 Chillicothe 6.770 Clarence 1.400 Clayton 3.028 Clinton 5.098 Columbia 10.392 Crance 1.151 Crystal City 2.243 De Soto 5.003 Deepwater 1.391 Dexter 2.635 Doniphan 1.248 East Prairie 1.124 East Prairie 1.124 Edina 1.438 Eldon 2.636 Eldorado Sp'gs 2.212 Elsberry 1.255 Elvins 2.418 Excelsior Sp'gs 4.665	Marceline   3,760	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1.768           Geneva         1.069           Gering         2.508           Gordon         1.581           Gothenburg         1.754           Graud Island         13.947           Hartington         1.467           Hastings         11.647           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         5.4948           Long Pine         1.200
Caruthersvine 1,759 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elsberry 1,255 Elvins 2,418 Excelsior Sp'gs 4,165 Farmington 2,685	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery 1,941 Montgomery 1,688 Morehouse 1,943 Mound City 1,472 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 3,968 Nevada City 7,139 New Madrid 1,908 New Madrid 1,908 New Madrid 1,908 Newburg 1,235	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         Geneva         1.768           Geneva         1.069         2.508           Gering         2.508         607don           Gordon         1.581         607don           Grand Island         13.947         1.467           Hartinston         1.467         1.647           Hastings         11.647         1.647           Havelock         3.602         1.513           Holdrege         3.108         1.014           Humbold         1.277         7.702           Kimball         1.620         1.620           Lexington         2.327         2.1ncoln         54.948           Long         Pine         1.200           Loup City         1.364
Caruthersville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,2636 Eldorado 5pgs 2,212 Elisberry 1,255 Elivins 2,418 Farmington 5,685 Farmington 2,685 Farmington 2,685 Farmington 2,685 Farmington 2,685	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Maysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery 1688 Morehouse 1,941 Mound City 1,472 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain View 1,058 Nevsda City 7,139 New Madrid 1,908 New Madrid 1,908 Newburg 1,235 Norborne 1,180	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.2508 Gordon 1.581 Gothenburg 1.764 Graud Island 13.947 Hartington 1.467 Hastings 1.647 Hastings 1.647 Hooper 1.513 Holdreg 3.108 Hooper 1.014 Humboldt 1.277 Kearney 7.702 Kimball 1.620 Lexington 2.327 Lincoln 54.948 Long Pine 1.200 Loup City 1.364 Lyons 1.025
Caruthersvine 1,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 Edina 1,438 Eldon 2,636 Eldorado Spgs 2,212 Elsberry 1,255 Elvins 2,2418 Excelsior Spgs 4,165 Faminigton 2,685 Fagette 2,381 Fargette 2,381 Ferguson 1,874	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,913 Mound City 1,472 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain View 1,058 Neosho 3,968 Neosho 3,968 Nevada City 7,139 New Madrid 1,908 New Madrid 1,908 New Madrid 1,908 New Moroborne 1,235 Norborne 1,235 Norborne 1,247	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         Geneva         1.768           Genoa         1.069           Gering         2.568           Gordon         1.581           Gothenburg         1,754           Grand Island         13,947           Hartinston         1.467           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.3:7           Lincoln         54.948           Long Pine         1.200           Loup City         1.364           Lyons         1.025           McCook         4.303
Caruthersville 1,002 Cassville 1,002 Castville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 Edit 2,243 Dexter 2,635 Doniphan 1,248 Edit 1,438 Edit 1,438 Edit 1,438 Edit 2,636 Edit 2,636 Edit 3,438 Excelsior Sp'gs 2,418 Fenguson 2,488 Fenguson 3,248	Marceline   3,760	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         Geneva         1.768           Genoa         1.069           Gering         2.508           Gordon         1.581           Gothenburg         1.764           Grand Island         13.947           Hartington         1.467           Hastings         1.047           Hasvelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         54.948           Long Pine         1.200           Loud City         1.364           Lyons         1.025           McCook         4.303           Madison         1.725
Caruthersville 1,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Eddina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elsberry 1,255 Elvins 2,2418 Excelsior Sp'gs 4,165 Fayette 2,685 Fayette 2,381 Ferguson 1,874 Festus 3,348	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,913 Mound City 1,472 Mountain Grove 2,212 Mountain View 1,058 Neosho 3,968 Nevada City 7,139 New Madrid 1,908 Newburg 1,235 Norborne 1,180 Novinger 1,743 Odessa 1,765	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         Geneva         1.768           Genoa         1.069           Gering         2.508           Gordon         1.581           Gothenburg         1.754           Grand Island         13.947           Hartinston         1.467           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         54.948           Long Pine         1.200           Loup City         1.364           Lyons         1.025           McCook         4.303           Madisen         1.252
Caruthersville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Eliberry 2,636 Eldorado Sp'gs 2,212 Eliberry 2,636 Eldorado Sp'gs 4,165 Fayette 2,885 Fayette 2,885 Fayette 2,885 Fayette 2,885 Fayette 1,874 Festus 3,348 Feornfelt 1,819	Marceline   3,760	Havre 5,429	Whitefish   2.867   Wolf Point   2.098
Caruthersvine 4,730 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elsberry 1,255 Elvins 2,2418 Excelsior Sp'gs 4,165 Farmington 2,685 Fayette 2,381 Ferguson 1,874 Ferstus 3,348 Fornfelt 1,819 Fredericktown 3,124	Marceline   3,760	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1,768           Geneva         1,669           Gering         2,508           Gordon         1,581           Gothenburg         1,754           Grand Island         13,947           Hartinston         1,467           Havelock         3,602           Hebron         1,513           Holdrege         3,108           Hooper         1,014           Humboldt         1,277           Kearney         7,702           Kimball         1,620           Lexington         2,327           Lincoln         54,948           Long Pine         1,200           Loup City         1,364           Lyons         1,025           McCook         4,303           Madison         1,735           Minden         1,527           Mitchell         1,298
Caruthersvine 1,759 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 Edina 1,438 East Prairie 1,124 Edina 1,438 Edidorado Sp'gs 2,212 Elsberry 1,255 Elvins 2,418 Excelsior Sp'gs 4,165 Faymington 2,685 Fayette 2,381 Ferguson 1,874 Festus 3,348 Fronfelt 1,819 Fredericktown 3,124 Fredericktown 3,124	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,943 Mound City 1,472 Mountain Grove 2,212 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Vernon 1,943 New Madrid 1,908 Nevada City 7,139 New Madrid 1,908 Newburg 1,235 Norborne 1,180 Novinger 1,743 Odessa 1,786 Oran 1,141 Osceola 1,025 Pacifice 1,275	Havre 5,429	Whitefish   2.867   Wolf Point   2.098
Caruthersville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 592 Eldorado 597 Elvins 2,418 Excelsior Spgs 4,165 Farmington 2,685 Farmington 2,685 Fayette 2,381 Ferguson 1,874 Fornfelt 1,819 Fredericktown 3,124 Fulton 5,595 Fulton 3,348 Fornfelt 1,819 Fredericktown 3,124 Fulton 5,595 Calletin 1,747	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery 168 Monett 1,472 Mound City 1,472 Mound City 1,472 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 2,398 Nev Madrid 1,908 New Madrid 1,908 New Madrid 1,908 New Moren 1,136 Norborne 1,180 Novinger 1,743 Odessa 1,786 Oran 1,141 Osceola 1,025 Pacific 1,275 Pacific 1,214	Havre 5,429	Whitefish   2.867   Wolf Point   2.098
Caruther's 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elsberry 1,255 Elvins 2,418 Excelsior Sp'gs 4,165 Faymington 2,685 Fayette 2,381 Ferguson 1,874 Festus 3,348 Fronnfelt 1,819 Fredericktown 3,124 Fullton 5,595 Gallatin 1,777	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,913 Mound City 1,472 Mountain Grove 2,212 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 1,235 Norborne 1,235 Norborne 1,235 Norborne 1,235 Norborne 1,180 Novinger 1,743 Odessa 1,786 Oran 1,141 Osceola 1,025 Pacifice 1,275 Palmyra 1,472	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         Geneva         1.768           Genoa         1.069           Gering         2.568           Gordon         1.581           Gothenburg         1,754           Grand Island         13.947           Hartinston         1.467           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         54.948           Long         Pine         1.90           McCook         4.303           Madison         1.735           Minden         1.527           Mitchell         1.298           Nebraska         City           Kerray         7.702
Caruthersville 1,092 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 Edit 1,438 Excelsior Sp's 2,212 Edit 1,438 Excelsior Sp's 2,418 Frayette 2,381 Freguson 3,348 Fromfelt 1,819 Fredericktown 3,124 Fromfelt 1,595 Gallatin 1,747 Gideon 1,197	Marceline   3,760	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         Geneva         1.768           Genoa         1.069           Gering         2.508           Gordon         1.581           Gothenburg         1.764           Grand Island         13.947           Harinston         1.467           Hastings         1.047           Hastings         1.047           Haviolock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         54.948           Loyns         1.095           McCook         4.303           Madison         1.735           Minden         1.527           Mitchell         1.298           Nebraska City         6.279           Neligh         1.724           Newman         Grove
Caruthersvine 1,739 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Spfs 2,212 Elsberry 1,255 Elvins 2,2418 Excelsior Spfs 4,165 Farmington 2,685 Fayette 2,381 Ferguson 1,874 Festus 3,348 Frornfelt 1,819 Fredericktown 3,124 Fulton 5,595 Gallatin 1,747 Gideon 1,197	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,913 Mound City 1,472 Mount Vernon 1,254 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain View 1,058 Neosho 3,968 Neosho 3,968 Neosho 1,913 New Madrid 1,908 Novinger 1,743 Odessa 1,786 Oran 1,141 Osecola 1,025 Pacific 1,275 Pacific 1,275 Palmyra 1,964 Paris 1,431 Parma 1,241	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1.768           Geneva         1.069           Gering         2.58           Gordon         1.581           Gothenburg         1.754           Grand Island         13.947           Hartinston         1.467           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         54.948           Long Pine         1.200           Loup City         1.364           Lyons         1.025           McCook         4.303           Madison         1.735           Minden         1.527           Mitchell         1.298           Nebraska         Git         6.279           Nebraska         Git         6.279           Norfolk         8.634
Caruthersville 1,002 Cassville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Eliberry 2,636 Eldorado Sp'gs 2,212 Eliberry 2,636 Farmington 2,636 Farmington 2,636 Fayette 2,381 Ferguson 1,874 Festus 3,348 Fornfelt 1,819 Fredericktown 3,124 Fredericktown 3,124 Frulton 4,5595 Gallatin 1,747 Gideon 1,197 Gidasow 1,351	Marceline   3,760	Havre 5,429	Whitefish   2.867   Wolf Point   2.098
Caruthersylle 1,092 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Spg 2,212 Eliberry 1,255 Elivins 2,418 Excelsior Spg 4,165 Farmington 2,685 Farmington 2,685 Fayette 2,381 Ferguson 1,874 Festus 3,348 Fornfelt 1,819 Fredericktown 3,124 Fulton 5,595 Gallatin 1,747 Gidasgow 1,351 Granby 1,351 Granby 1,356 Granby 1,366 Grant City 1,305	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery 1,180 Mound City 1,941 Mound City 1,472 Mount Vernon 1,254 Mount Vernon 1,254 Mountain Grove 2,212 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 1,743 Mountain Grove 2,712 Mountain Grove 2,712 Mountain Grove 2,712 Mountain Grove 2,712 Mountain Grove 2,713 Mountain G	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1.768           Geneva         1.669           Gering         2.508           Gordon         1.581           Gothenburg         1.754           Grand Island         13.947           Hartinston         1.467           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.047           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         5.4948           Long Pine         1.200           Loup City         1.364           Lyons         1.95           McCook         4.303           Madison         1.735           Mitchell         1.298           Nebraska City         6.279           Neligh         1.724           Newman         7.002           Rewman         1.087           North         Bend         1.048
Caruthersville 1,002 Cassville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Eliberry 1,255 Elvins 2,418 Excelsior Sp'gs 4,165 Farmington 2,685 Fayette 2,381 Ferguson 1,874 Festus 3,348 Ferguson 1,874 Festus 3,348 Fronfiel 1,819 Fredericktown 3,124 Frilton 4,5595 Gallatin 1,747 Gideon 1,197 Gidasow 1,351 Granby 1,736 Granby 1,736 Granby 1,736 Granby 1,736 Granby 1,736	Marceline   3,760	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA. Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1,754 Grand Island 13,947 Hartinston 1.467 Havelock 3.602 Hebron 1.513 Holdrege 3.108 Holdrege 3.108 House 1.620 House 1
Caruthersyllie 1,002 Cassville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 5pgs 2,212 Edina 1,438 Eldorado 5pgs 2,212 Eliberry 1,255 Elivins 2,418 Farmington 2,685 Farmington 2,685 Farmington 2,685 Farmington 1,874 Festus 3,348 Fornfelt 1,819 Fredericktown 3,124 Fullton 5,595 Gallatin 1,747 Gideon 1,197 Glasgow 1,351 Granby 1,736 Grant City 1,306 Greenfield 1,449	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery 16,808 Monett 1,472 Moutgomery 1,688 Morehouse 1,913 Mound City 1,472 Mount Vernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 2,12 Mountain Grove 2,12 Mountain First 1,058 Nevada City 7,139 New Madrid 1,908 New Madrid 1,908 Newburs 1,235 Norborne 1,180 Novinger 1,743 Odessa 1,786 Oran 1,141 Osceola 1,025 Pacific 1,275 Pacific 1,275 Pacific 1,275 Palmyra 1,964 Parria 1,968 Parria 1,968 Perree City 1,4763	Havre 5,429	Whitefish 2.867 Wolf Point 2.098  ASKA.  Geneva 1.768 Genoa 1.069 Gering 2.508 Gordon 1.581 Gothenburg 1.764 Graud Island 13.947 Hartington 1.467 Hartington 1.467 Hastings 1.647 Havelock 3.602 Hebron 1.513 Holdrege 3.108 Hooper 1.014 Humboldt 1.277 Kearney 7.702 Kimball 1.620 Lexington 2.327 Lincoln 54.948 Long Pine 1.200 Loup City 1.364 Lyons 1.025 McCook 4.303 Madison 1.735 Minden 1.527 Mitchell 1.298 Nebraska City 6.279 McCook 4.303 Madison 1.735 Minden 1.527 Mitchell 1.298 Nebraska City 6.279 McCook 8.631 North Bend 1.087 North Platte 10.466 O Neil 2.107
Caruthersvine 1,750 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elsberry 1,255 Elvins 2,418 Excelsior Sp'gs 4,165 Farmington 2,685 Fayette 2,381 Ferguson 1,874 Festus 3,348 Fronfelt 1,819 Fredericktown 3,124 Frestus 3,348 Fornfelt 1,819 Fredericktown 3,124 Gideon 1,197 Gallatin 1,747 Gidesow 1,351 Granby 1,736 Grant City 1,305 Grenfeld 1,440 Hamilton 1,689	Marceline   3,760	Havre 5,429	Whitefish   2.867   Wolf Point   2.098
Caruthersville 1,002 Cassville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 Edina 1,438 Edidon 2,2636 Eldorado Sp'gs 2,212 Edina 1,438 Eldon 2,2636 Eldorado Sp'gs 2,212 Elisberry 1,255 Elvins 2,418 Farmington 2,636 Farmington 5,418 Freguson 1,874 Ferstus 3,348 Fornfelt 1,819 Fredericktown 3,124 Freguson 1,874 Ferstus 3,348 Fornfelt 1,819 Fredericktown 3,124 Fulton 4,5595 Gallatin 1,747 Gideon 1,197 Glasgow 1,351 Granby 1,736 Grant City 1,305 Greenfield 1,440 Hamilton 1,689 Hannibal 1,9 306	Marceline   3,760	Havre 5,429	Whitefish   2.867   Wolf Point   2.098
Caruthers # 7,000 Cassville	Marceline 3,760 Marionville 1,167 Marshall 5,200 Marshfield 1,371 Marysville 4,711 Marysville 1,057 Memphis 1,941 Mexico 6,013 Milan 2,395 Moberly 12,808 Monett 4,206 Monroe City 1,941 Montgomery City 1,688 Morehouse 1,913 Mound City 1,472 Mount vernon 1,254 Mount Wernon 1,254 Mountain Grove 2,212 Mountain Grove 2,212 Mountain Grove 1,913 New Madrid 1,908 Nevada City 7,139 New Madrid 1,908 Newburs 1,235 Norborne 1,180 Novinger 1,743 Odessa 1,786 Oran 1,141 Osceola 1,025 Pacific 1,275 Palmyra 1,964 Paris 1,431 Parma 1,964 Paris 1,436 Perryville 1,763 Peires City 1,746 Perryville 1,763 Pelessatt Hill 1,965	Havre 5,429	Whitefish   2.867
Caruthersville 1,002 Cassville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Edina 1,438 Eldon 2,636 Eldorado Sp'gs 2,212 Elisberry 2,635 Farmington 2,636 Farmington 2,636 Farmington 3,418 Freguson 1,874 Festus 3,348 Frornfeit 1,819 Fredericktown 3,124 Frulton 5,595 Gallatin 1,747 Gideon 1,197 Gideon 1,197 Gideon 1,197 Glasgow 1,351 Granby 1,736 Grant City 1,305 Greenfield 1,440 Hamilton 1,689 Hannibal 19,306 Hanrisonville 2,777	Marceline   3,760	Havre 5,429	Whitefish   2.867   Wolf Point   2.098
Caruthersyllie 1,002 Cassville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,636 Eldorado Spg 2,212 Edina 1,438 Eldon 5,2636 Eldorado Spg 4,165 Farmington 2,636 Farmington 2,636 Farmington 2,636 Farmington 1,874 Festus 3,348 Fornfelt 1,819 Fredericktown 3,124 Fulton 5,595 Gallatin 1,747 Gidaegow 1,351 Granby 1,736 Granby 1,736 Granby 1,736 Grant City 1,305 Granby 1,736 Granby 1,736 Granby 1,736 Granby 1,736 Grant City 1,305 Granby 1,736 Grant City 1,305 Granby 1,736	Marceline   3,760	Havre 5,429	Whitefish         2.867           Wolf Point         2.098           ASKA.         1.768           Genoa         1.069           Gering         2.58           Gordon         1.581           Gothenburg         1.754           Grand Island         1.3947           Hartinston         1.467           Havelock         3.602           Hebron         1.513           Holdrege         3.108           Hooper         1.014           Humboldt         1.277           Kearney         7.702           Kimball         1.620           Lexington         2.327           Lincoln         54.948           Long Pine         1.200           Loup City         1.364           Lyons         1.025           McCook         4.303           Madison         1.734           Mcbraska City         6.279           Mitchell         1.29x           North Bend         1.087           North Bend         1.087           North Bend         1.080           North Bend         1.080           O'Neil         2.107
Caruthersylle 1,002 Cassville 1,002 Cassville 1,002 Centralia 2,071 Chaffee 3,035 Charleston 3,410 Chillicothe 6,772 Clarence 1,400 Clayton 3,028 Clinton 5,098 Columbia 10,392 Crance 1,151 Crystal City 2,243 De Soto 5,003 Deepwater 1,391 Dexter 2,635 Doniphan 1,248 East Prairie 1,124 Edina 1,438 Eldon 2,2636 Eldorado Spg 2,212 Edina 1,438 Eldon 5,2636 Eldorado Spg 4,165 Farmington 2,636 Farmington 2,636 Farmington 2,636 Farmington 1,874 Ferguson 1,874 Ferguson 1,874 Ferguson 1,874 Ferguson 1,874 Fornfelt 1,819 Fredericktown 3,124 Fredericktown 3,124 Fornfelt 1,197 Gldeon 1,197 Glasgow 1,351 Granby 1,736 Grant City 1,305 Greenfield 1,440 Hamilton 1,689 Hannibal 1,9,306 Harrisonville 2,073 Harti 1,507 Hermann 1,701	Marceline   3,760	Havre 5,429	Whitefish   2.867   Wolf Point   2.098

Place. Population.	Place.         Population.           Stanton         1.487           Stromsburg         1.361           Superior         2.719           Sutton         1.603           Tecumseh         1.688           Tekamah         1.811           Tilden         1.101	Place. Population. Jersey City .298,103 Keansburg 1.321 Kearny 26,724 Kenilworth 1.312 Keyport 4.415 Lambertville 4.660 Leonia 2.979 Linden 1,756 Little Ferry 2,715 Lodi 8,175 Long Branch 13,521 Madison 5,523	Place. Population. Rahway
Place. Population. Pawnoe Citv. 1.595 Pierce . 1.105 Plainview . 1.199 Plattsmouth 4.190 Ponca . 1.014 Randolph . 1.338 Ravenna . 1.703 Red Cloud . 1.856 St. Edwards . 1.002 St. Paul . 1.615 Sargent . 1.078 Schuyler . 2.636 Scottsbluff . 6,912 Scribner . 1.021 Seribner . 1.021 Seward . 2.368 Shelton . 1.037 Sidney . 2.852 South Sioux	Stanton 1,487	Keansburg 1.321	Ramsey 2 090
Plainview 1,199	Superior 2.719	Kearny26,724	Raritan 4,457
Plattsmouth 4.190	Sutton 1,603	Kenilworth 1.312	Red Bank 9,251
Ponca 1,014	Tecumsen 1,088	Lambertville 4.660	Ridgefield Park 8 575
Randolph 1,333	Tilden 1,101	Leonia 2,979	Ridgewood 7.580
Red Cloud 1.856	Tilden 1,101 University Place 4,112	Linden 1,756	Ringwood 1,025
St. Edwards 1.002	Valentine 1,596	Little Ferry 2,715	Red Bank     9,251       Ridgefield     1,560       Ridgefield Park     8,575       Ridgewood     7,580       Ringwood     1,025       Riverside     1,077       Riverton     2,341       Rockaway     2,655       Roosevelt     11,047       Roselle     5,737
St. Paul 1.013	Wahoo 2,338 Wakefield 1,114 Walthill 1,145	Long Branch13.521	Rockaway 2 655
Schuyler 2.636	Walthill 1,145	Madison 5.523	Roosevelt11,047
Scottsbluff 6.912	Wayne 2,115	Magnolia	Roselle Park 5,737
Scribner 2.368	West Point 2.002	Matawan 1.910	Runson 1658
Shelton 1.037	Wilber 1.255	Maywood 1,618	Rutherford 9,497
Sidney 2,852 South Sioux	Wisner 1.210	Merchantville 2,749	Salem 7.435
City 2,042	Wayne 2.115 Weeping Water 1.084 West Point 2.002 Wilber 2.55 Wisner 1.210 Wymore 2.592 York 5,388	Middlesex 1,852	Somerville 6.718
NEV	ADA	Midland Park 2,243	South Amboy. 7,897
	ADA.	Matawan   1,910   Maywood   1,618   Merchantville   2,749   Metuchen   3,334   Middlesex   1,852   Midland   Park   2,243   Milltown   2,573   Millville   14,691   Montclair   28,810   Moonachie   1,194   Morristown   12,548   National   Park   1,000	Roosevelt   11.047     Roselle   5.737     Roselle   Park   5.438     Ru nson   1.658     Ru therford   9.497     Salem   7.435     Secaucus   5.423     Somerville   6.718     South Amboy   7.897     South Bound   1.302     Brook   1.302
Carson City 1,685 Elko 2,173	Lovelock	Montclair28.810	South Orange 7974
Elko 2.173 Ely 2.090 Fallon 1.753 Goldfield 1.558 Las Vegas 2.304	Sparks 3,238	Moonachie 1,194	South River 6,596
Fallon 1.753	Tonopah 4,144	Morristown12,548	Spring Lake 1,009
Goldfield 1,558	Verington 1 169	National Park. 1,000 Netcong 1,800	Summit 10.174
Las vegas 2,001		Netcong 1,800 New Brunswick32,779 New Providence 1,203 Newark 414 524	Sussex 1.318
	MPSHIRE.	New Providence 1.203	Swedesboro 1,838
Berlin16,104	Littleton (town) 4,239	Newark414,524 Newion 4,125	Totowa 1 864
Concord22.167	Manchester78.384	North Arling-	Trenton119.289
Conway 3.102	Milford 3.783	ton 1,767	Tuckerton 1,106
Derry 5.382	Nashua28,379 Newmarket 3 181	field Figure	Umion20,651
Exeter 4,604	Newport 4,109	Northfield 1,127	Verona 3.039
Franklin 6,318	Northumberland 2,567	Nutley 9,421	Vineland 6,799
Gorham 2,734	Peterboro 2.615	Ocean City 2512	Waldwick 1,296
Haverhill 3,406	MPSHIKE. Littleton (town) 4,239 Littleton (vil.) 2,308 Manchester 78,384 Milford 3,783 Nashua 28,379 Newmarket 3,181 Newport 4,109 Northumberland 2,567 Pembroke 2,563 Peterboro 2,615 Portsmouth 13,569 Rochester 9,673	Orange33,268	Wanaque 2.915
Keene11.210	Rochester 9.673	Palisades 2.633	Washington 3,341
Laconia10,897	Rochester 9,673 Somersworth 6,688 Walpole 2,553	Park Ridge 1,481	West Hobokon 40.074
Lebanon 6.162	" alpoie 2,555	Paterson 195 875	11000Ken.40,074
	l .	1 1 arcroom	west New York.29.926
Berlin 16.104 Claremont 9.524 Concord 22.167 Conway 3.102 Derry 5.382 Dover 13.029 Exeter 4.604 Franklin 6.318 Gorham 2.734 Hanover 1.551 Haverhill 3.406 Keene 11.210 Laconia 10.897 Lancaster 2.819 Lebanon 6.162  NEW J	ERSEY.	Paulsboro 4,352	West New York.29,926 West Orange15,573
NEW J	ERSEY. East Orange50,710	North Arling- ton 1,767 North Plain- field 6,916 Northfield 1,127 Nutley 9,421 Oaklyn 1,148 Ocean City 2,512 Orange 33,268 Palisades 2,633 Park Ridge 1,481 Passaic 63,841 Paterson 135,875 Paulsboro 4,352 Peapack-Glad- stone 1226	South Amboy.         7,897           South Bound         1,302           South Orange.         7,274           South River         6,596           Spring Lake         1,009           Stanhore         1,031           Summit         10,174           Sussex         1,318           Swedesboro         1,838           Tenafiy         5,650           Totowa         1,864           Trenton         119,289           Tuckerton         1,108           Ventnor         20,651           Ventnor         2,965           Verona         3,039           Vineland         6,799           Waldwick         1,296           Wallington         5,715           Washington         3,341           West Caldwell         1,085           West Mew York,29,926           West New York,29,926           West Orange         1,573           West Paterson         1,588           West first         0,622
NEW J Allendale	ERSEY. East Orange50,710 East Paterson. 2,441	Paulsboro 4,352 Peapack-Gladstone 1,226 Pennsgrove 6,060	West New York.29,926 West Orange .15,573 West Paterson 1,858 Westfield 9,063 Westville 2,380
NEW J Allendale	East Orange50,710 East Paterson. 2,441 East Putborford 5,462	Pennsgrove 6,060 Perth Amboy. 41,707	West New York.29, 926 West Orange . 15, 573 West Paterson . 1,858 Westfield . 9,063 Westville . 2,380 Westwood . 2,597
Allendale 1,165 Alpha 2,140 Asbury Park 12,400 Atlantic City 50,707	East Orange50,710 East Paterson. 2,441 East Putborford 5,462	stone	West New York. 29, 926 West Orange . 15, 573 West Paterson . 1, 858 Westfield . 9,063 Westwood . 2,597 Wharton . 2,877 Wildwood . 2,790
Allendale 1,165 Alpha 2,140 Asbury Park 12,400 Atlantic City 50,707	East Orange50,710 East Paterson. 2,441 East Putborford 5,462	stone	West New York.29,926 West Orange 15,573 West Paterson 1.858 Westfield 9,063 Westville 2.380 Westwood 2.597 Wharton 2.877 Wildwood 2.790 Woodbine 1.406
Allendale 1,165 Alpha 2,140 Asbury Park 12,400 Atlantic City 50,707	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	stone	West New York.29,926 West Orange 15,573 West Paterson 1,858 Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801
Allendale 1,165 Alpha 2,140 Asbury Park 12,400 Atlantic City 50,707	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	stone	West New York.29,926 West Orange 15,573 West Paterson 1,858 Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne Woodlynne Woodlynne Woodlynne Woodlynne Woodlynne
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50,707 Atlantic High- lands 1.629 Audubon 4,740 Barrington 1.333 Bayonne 76,754	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	stone	West New York.29,926 West Orange 15,573 West Paterson 1,858 Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbury 5,801 Woodbury 5,801 Woodburne 1,515 Wood Ridge 1,923 Woodstown 1,589
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50,707 Atlantic High- lands 1.629 Audubon 4,740 Barrington 1.333 Bayonne 76,754	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	stone	West New York.29,926 West Orange 15,573 West Paterson 1.858 Westfield 9,063 Westville 2.380 Westwood 2.597 Wharton 2.877 Wildwood 2.790 Woodbine 1.406 Woodbury 5.801 Woodlyne 1.515 Wood Ridge 1.923 Woodstown 1.589 Wrightstown 5.288
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50,707 Atlantic High- lands 1.629 Audubon 4,740 Barrington 1.333 Bayonne 76,754	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	1.226   1.226   1.227   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.228   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50,707 Atlantic High- lands 1.629 Audubon 4,740 Barrington 1.333 Bayonne 76,754	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	stone 1.226 Pennsgrove 6.060 Perth Amboy 41.707 Phillipsburg 16.923 Pitman 3.385 Plainfield 27.700 Pleasantville 5.887 Point Pleasant Beach 1.575 Pompton Lakes 2.008 Princeton 5.917 Prospect Park 4.292  NEW M	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288  IEXICO Las Vegas (t) 3,902
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288  IEXICO Las Vegas (t) 3,902
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Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,827	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288  IEXICO Las Vegas (t) 3,902
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Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288  IEXICO Las Vegas (t) 3,902
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288  IEXICO Las Vegas (t) 3,902
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288  IEXICO Las Vegas (t) 3,902
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield 9,063 Westville 2,380 Westwood 2,597 Wharton 2,877 Wildwood 2,790 Woodbine 1,406 Woodbury 5,801 Woodlynne 1,515 Wood Ridge 1,923 Woodstown 1,589 Wrightstown 5,288  IEXICO Las Vegas (t) 3,902
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange 50,710 East Paterson . 2,441 East Rutherford . 5,463 Edgewater . 3,530 Egg Harbor . 2,622 Elizabeth . 95,783 Elmer . 1,115 Englewood . 11,627 Fair Haven . 1,295 Fairview . 4,882 Flemington . 2,590 Fort Lee . 5,761 Franklin . 4,075 Freehold . 4,768 Frenchtown . 1,104 Garfield . 19,381 Garwood . 2,084 Glen Ridge . 4,620 Haddon Heights . 2,950 Haddonfield . 5,646 Haledon . 3,435 Hammonton . 6,417 Harrison . 15,721	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange 50,710 East Paterson . 2,441 East Rutherford . 5,463 Edgewater . 3,530 Egg Harbor . 2,622 Elizabeth . 95,783 Elmer . 1,115 Englewood . 11,627 Fair Haven . 1,295 Fairview . 4,882 Flemington . 2,590 Fort Lee . 5,761 Franklin . 4,075 Freehold . 4,768 Frenchtown . 1,104 Garfield . 19,381 Garwood . 2,084 Glen Ridge . 4,620 Haddon Heights . 2,950 Haddonfield . 5,646 Haledon . 3,435 Hammonton . 6,417 Harrison . 15,721	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange 50,710 East Paterson . 2,441 East Rutherford . 5,463 Edgewater . 3,530 Egg Harbor . 2,622 Elizabeth . 95,783 Elmer . 1,115 Englewood . 11,627 Fair Haven . 1,295 Fairview . 4,882 Flemington . 2,590 Fort Lee . 5,761 Franklin . 4,075 Freehold . 4,768 Frenchtown . 1,104 Garfield . 19,381 Garwood . 2,084 Glen Ridge . 4,620 Haddon Heights . 2,950 Haddonfield . 5,646 Haledon . 3,435 Hammonton . 6,417 Harrison . 15,721	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange 50,710 East Paterson . 2,441 East Rutherford . 5,463 Edgewater . 3,530 Edge Harbor . 2,622 Elizabeth . 95,783 Elmer . 1,115 Englewood . 11,627 Fair Haven . 1,295 Fairview . 4,882 Flemington . 2,590 Fort Lee . 5,761 Franklin . 4,075 Freehold . 4,768 Frenchtown . 1,104 Garfield . 19,381 Garwood . 2,084 Glen Ridge . 4,620 Haddon Heights . 2,950 Haddonfield . 5,646 Haledon . 3,435 Hammonton . 6,417 Harrison . 15,721	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange 50,710 East Paterson . 2,441 East Rutherford . 5,463 Edgewater . 3,530 Edge Harbor . 2,622 Elizabeth . 95,783 Elmer . 1,115 Englewood . 11,627 Fair Haven . 1,295 Fairview . 4,882 Flemington . 2,590 Fort Lee . 5,761 Franklin . 4,075 Freehold . 4,768 Frenchtown . 1,104 Garfield . 19,381 Garwood . 2,084 Glen Ridge . 4,620 Haddon Heights . 2,950 Haddonfield . 5,646 Haledon . 3,435 Hammonton . 6,417 Harrison . 15,721	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City 50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019 Bloomingdale 2.193 Bogotta 3.906 Bonton 5.372 Bordentown 4.371 Bound Brook 5.906 Bradley Beach 2.307 Bridgeton 14.323 Burlington 9.049 Buttler 2.886 Caldwell 3.993 Capte May 2.999 Carlstadt 4.472 Chatham 2.421 Clayton 1.905 Cliffside Park 5.709 Cliffside Park 5.709 Closter 1.840 Collingswood 8.714 Delford 2.866	East Orange 50,710 East Paterson . 2,441 East Rutherford . 5,463 Edgewater . 3,530 Edge Harbor . 2,622 Elizabeth . 95,783 Elmer . 1,115 Englewood . 11,627 Fair Haven . 1,295 Fairview . 4,882 Flemington . 2,590 Fort Lee . 5,761 Franklin . 4,075 Freehold . 4,768 Frenchtown . 1,104 Garfield . 19,381 Garwood . 2,084 Glen Ridge . 4,620 Haddon Heights . 2,950 Haddonfield . 5,646 Haledon . 3,435 Hammonton . 6,417 Harrison . 15,721	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City 50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019 Bloomingdale 2.193 Bogotta 3.906 Bonton 5.372 Bordentown 4.371 Bound Brook 5.906 Bradley Beach 2.307 Bridgeton 14.323 Burlington 9.049 Buttler 2.886 Caldwell 3.993 Capte May 2.999 Carlstadt 4.472 Chatham 2.421 Clayton 1.905 Cliffside Park 5.709 Cliffside Park 5.709 Closter 1.840 Collingswood 8.714 Delford 2.866	East Orange 50,710 East Paterson . 2,441 East Rutherford . 5,463 Edgewater . 3,530 Edge Harbor . 2,622 Elizabeth . 95,783 Elmer . 1,115 Englewood . 11,627 Fair Haven . 1,295 Fairview . 4,882 Flemington . 2,590 Fort Lee . 5,761 Franklin . 4,075 Freehold . 4,768 Frenchtown . 1,104 Garfield . 19,381 Garwood . 2,084 Glen Ridge . 4,620 Haddon Heights . 2,950 Haddonfield . 5,646 Haledon . 3,435 Hammonton . 6,417 Harrison . 15,721	1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.226   1.22	Westfield   9.063
Allendale 1.165 Alpha 2.140 Asbury Park 12.400 Atlantic City .50.707 Atlantic High- lands 1.629 Audubon 4.740 Barrington 1.333 Bayonne 76.754 Belleville 15.660 Belmar 1.987 Belvidere 1.793 Bergenfield 3.667 Beverly 2.562 Bloomfield 22.019	East Orange. 50,710 East Paterson. 2,441 East Rutherford 5,463 Edgewater 3,530 Egg Harbor. 2,622 Elizabeth 95,783 Elmer 1,115 Englewood 11,627 Fair Haven 1,295 Fairview 4,882 Flemington 2,590 Fort Lee 5,761 Franklin 4,075 Freehold 4,768 Frenchtown 1,104 Garfield 19,381 Garwood 2,084 Glen Ridge 4,620 Glen Ridge 4,620 Glen Ridge 1,181 Garwood 2,084 Glen Ridge 1,181 Garwood 2,084 Glen Ridge 4,620 Glen Ridge 4,620 Glen Ridge 4,620 Hackettstown 2,936 Haddonfield 15,646 Hackettstown 2,936 Haddonfield 5,646 Haledon 3,435 Hammonton 6,417 Harrison 15,721 Hasbrouck 1,795 Hardyshis 2,895 Hawthorne 5,135 High Bridge 1,795 Highland Park 4,866 Highlands 1,731 Highlatown 6,818	1.226	Westfield   9.063

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Place.         Population.           Batavia         13.541           Bath         4.795           Beacon         10.996           Belmont         1,021           Binghamton         66.800           Blasdell         1,401           Bolivar         1,146           Boonville         1,914           Briar         Cliff           Manor         1,027	Place. Population.	Place. Population.	Place. Population.
Pataria 12 541	Place, Population, Geneseo 2.157 Geneva14,648 Glen Cove 8.664	New Rochelle. 36,213 New York. 5,620.048	Saratoga
Doth A 705	Comerce 14 646	New Years 5 200 040	baratoga
Dath 4,790	Geneva14,048	New / 10rk5,620.048	Springs13,181 Saugerties 4,013 Scarsdale 3 506
Beacon10,996	Glen Cove 8,604	Newark 6,964	Saugerties 4,013
Belmont 1,021	Glens Falls16,638	Newburg30,366	Scarsdale 3,506
Binghamton66,800	Glen Cove 8,664 Glens Falls16,638 Gloversville22,075	Niagara Falls50,760	Schenectady88,723
Blasdell 1,401	Goshen 2,843	North Collins., 1,158	Scarsdale 3,506 Schenectady .88,723 Schuylerville . 1,625
Bolivar 1,146	Gouverneur 4,143	North Pelham. 2,385	Scotia 4.358
Boonville 1,914	Gowanda 2,673	No. Tarrytown 5,927	Sea Cliff 2.108
Briar Cliff	Goshen 2,843 Gouverneur 4,143 Gowanda 2,673 Granville 3,024	New 1 ork. 5,520,048 Newark 6,964 Newburg 30,366 Niagara Falls. 50,760 North Collins. 1,158 North Pelham. 2,385 No. Tarrytown 5,927 No. Tonawanda15,482 Northport. 1,977	Sentylerville
Manor 1.027	Green Island . 4,411 Greene . 1,297 Greenport 3,122	Northport 1.977	Sherburne 1 104
Brockport 2.980	Greene 1.297	Northville 1.190	Sherrill 1.761
Brocton 1.383	Greenport 3.122	Norwich 8268	Shortsville 1 300
Bronxville 3 055	Greenwich 2,384 Groton 2,235	Norwood 1808	Sidney 2.670
Buffalo 506 775	Groton 2 235	Nunda 1 152	Silver Crook 3 260
Caladonia 1 170	Hamburg 9 195	Nypolz 4.444	Sidney       2.670         Silver Creek       3.260         Silver Springs       1.155
Combuidge 1.770	Hamburg 3,185 Hamilton 1,505 Hammondsport 1,060 Hancock 1,326	0-1-6-13 1.400	Classociales 1,205
Cambridge 1,559	Hamilton 1,303	Oakneid 1,422	Skaneateles 1.635
Camuen 1,941	Hammondsport 1,060	Ogdensburg14,609	Sloan 1.761
Canajonarie 2,415	Hancock 1,326	Olean20,506	Sodus 1.329
Canandaigua 7,356	Hastings-upon-	Oneida10,541	Stoan
Canastota 3,995	Hudson 5,526	Oneonta11,582	South Glens
Canisteo 2,201	Haverstraw 5,226	Oriskany 1,101	Falls 2,158
Canton 2,631	Hempstead 6,382	Oriskany Falls, 1,014	South Nyack 1,799
Carthage 4.320	Herkimer10,453	Ossining 10.739	Southampton . 2,891
Castile 1.013	Highland Falls 2.588	Oswego23.626	Spring Vallev., 3.818
Castleton 1.595	Hillburn 1.112	Owego 4.147	South Nyack . 1,799 Southampton . 2,891 Spring Valley . 3,818 Springville 2,331 Suffern 3,154 Syracuse
Catskill 4.728	Holley 1.625	Oxford 1.590	Suffern 3.154
Cattaraugus 1,347	Homer 2 356	Painted Post . 2 170	Syracuse171.717
Cazenovia 1 892	Honeove 1 107	Palmyra 2480	Tarrytown 5 807
Cedarhurst	Hoosick Falls 4 806	Patchogue 4 021	Ticonderoge 2 102
Cattaraugus     1,347       Cazenovia     1,683       Cedarhurst     2,838       Champlain     1,140       Chateaugay     1,291       Chatham     2,710       Chester     1,049       Clayton     1,849       Clitton Springs     1,628       Clinton     1,270       Clyde     2,528	Hastings-upon- Hudson 5.26 Haverstraw 5.226 Hempstead 6.382 Herkimer 10.453 Highland Falls 2.588 Hillburn 1.112 Holley 1.625 Homer 2.356 Honeove 1.107 Hoostick Falls 4.896 Hornell 15.025 Horscheads 2.078 Hudson Falls 5.761	No. Tonawanda15.48:2 Northport 1.977 Northyille 1.190 Norwich 8.268 Norwood 1.808 Nuoda 1.152 Nyack 4.444 Oakfield 1.422 Ogdensburg 14.609 Olean 20.506 Oneida 10.541 Oneonta 11.582 Oriskany 1.101 Ossining 10.730 Oswego 23.626 Owego 4.147 Oxford 1.590 Painted Post 2.170 Palmyra 2.480 Patchogue 4.081 Pawling 1.032 Pawling 1.032 Pawling 1.032 Pawling 1.032 Pawling 1.032 Pawling 1.032	Springville   2,331     Suffern   3,154     Syracuse   171,717     Tarrytown   5,807     Ticonderoga   2,102     Tonawanda   10,068     Troy   72,013     Trumansburg   1,011     Tuckahoe   3,509     Tupper Lake   2,58     Unadilla   1,157     Union   3,303     Utica   94,156     Valatie   1,301     Walden   5,493     Wappingers
Chateaugay 1,001	Horsehonds 9.079	Pawling 1.032 Peekskill 15.868	Troy 70 012
Chatham 0.71	Undeen 11 745		Thurmanahama 1 011
Chaster 1.040	Hudson Halls 5 701	Pelham Manor 1.754	muslander 2500
Clayton	Hudson Falls. 5,769  Ilion	Donn Von 4517	Tuckanoe 9,505
Clifton Springs 1 600	T	Domner 4 7717	TT
Clinton Springs. 1.028	11 Vington 2,701	Pholos 1 200	Unadina 1,157
Clyde	Itnaca17,004	Philmont 1 010	Union 3,303
Cobleskill 2.410	Jamestown38,917	Phoenix 1.747	Vilea
Cohoes 22 087	Johnson City. 8,587	Piermont 1 600	Valatie 1,301
Cold Spring 1 433	Jonnstown10,908	Pitteford 1 328	Walden 5.495
Cooperstown 2 725	Jordan 1,012	Plattsburg 10.909	Wanningong
Clinton	Ithaca	Pelham Manor 1.754 Penn Yan. 4.517 Perry 4.717 Phelps 1.200 Philmont 1.919 Phoenix 1.747 Piermont 1.600 Pittsford 1.328 Plattsburg 10.909 Pleasantville 3.590 Port Byron. 1.035 Port Chester 16,573 Port Jervis 10.171 Potsdam 4.039	Wappingers       Falls     3,235       Warsaw     3,622       Warwick     2,420       Waterford     2,637       Waterloo     3,809       Watertown     31,285       Waterville     1,255       Watervilet     16,073       Watkins     2,785
Corning 15.850	Kenmore 3.160	Port Byron 1.035	Falls 3,233
Cornwall 1 755	Kingston26,688	Port Chester 16 573	Warsaw 3,022
Cortland 13 294	La Salle 3,813	Port Henry 2 183	Warwick 2,420
Coxsackie 2 121	Lackawanna17.918	Port Jervis 10 171	Waterlord 2,037
Croton-on-Hud-	Lake Placid 2,099	Potedam 4.039	Wateriou
80n 2.286	Lancaster 6,059	Potsdam 4,039 Poughkeepsie .35.000 Pulaski 1895	Wateriown91,200
Cuba 1 611	Larchmont 2,468	Pulaski 1.895	Waterville, 1,233
Dannemora 2,623	Lancaster	Pulaski 1,895 Randolph 1,310	Waterviet10,075
Dansville 4.621	Leroy 4,203	Ravena 2,093 Rensselaer 10,823 Rhinebeck 1,397	Wayorly 5 270
Delhi 1.001	Liberty 2,459	Rangealage 10.823	Warland 1 700
Denew	Little Falls13,029	Rhineheck 1 397	Webster 1947
Denosit 1.042	Little valley 1,253	Richfield	Woodeport 1370
Devtem 1184	Liverpoot 1,831	Springe 1388	Wolleville 4 996
Dobbs Forms 4 401	Lockport21,308	Springs 1,388 Rochester295,750	West Carthage 1 868
Dolgaville 2 449	Lowville 3,127	Rockville	West Harren
Dansville 4,631 Delhi 1,669 Depew 5,850 Deposit 1,943 Dexter 1,164 Dobbs Ferry 4,401 Dolgeville 3,448 Dunkirk 19,336 East Aurora 3,703 East Rochester 3,901 East Rockaway 2,005 East Syracuse 4,106 Eastwood 2,194 Ellenville 3,116 Elmira 4,5393 Elmira Heights 4,188 Elmsford 1,535	Lawrence 2.861 Leroy 4.203 Liberty 4.203 Liberty 1.2459 Little Falls 13,029 Little Valley 1.253 Liverpool 1.831 Lockport 21,308 Lowille 3.127 Lynbrook 4.371 Lynbrook 4.371 Lynbrook 4.253 McGrawville 1.032 Malone 7.556 Mamaroneck 6.571 Manchester 1.418 Manlius 1.296 Massena 5.993 Mayville 1.207 Mechanicville 8.166 Medina 4.266	Center 8 989	Watervhet 16,073 Watkins 2,785 Waverly 5,270 Wayland 1,790 Webster 1,247 Weedsport 1,379 Wellsville 4,996 West Carthage 1,666 West Haver-
Dunkirk 10 222	Lyons 4,253	Center 6,262 Rome 26,341 Rouses Point . 1,700	straw 2,018 Westfield 3,413 White Plains21,031 Whitehall 5258
East Aurora 2 709	mcGrawville 1,032	Rouses Point. 1 700	White Plains 21 031
East Rocheston 2001	Maione 7,556	Rye 5,308 Sag Harbor 2,993 St. Johnsville 2,469	Whitehall 5258
East Rockaway 2005	Mamaroneck 6,571	Sag Harbor 2 993	Whitesboro 3 038
East Syragues 4 100	Manchester 1,418	St. Johnsville 2.460	Whitehall 5.258 Whitesboro 3,038 Williamsville 1,753 Wolcott 1,186
Eastwood 2 104	Manilus 1,296	Salamanca 9.276	Wolcott 1186
Ellenville 3 116	Massena 5,993	Salem 1 083	Vonkers 100 176
Elmira 45 202	Mayville 1,207	Salem 1,083 Saranac Lake 5,174	Wolcott 1.186 Yonkers 100,176 Yorkville 1.512
Elmira Haighta 4 188	Mechanicville 8,166		
Elmsford 1.535	Medina 6,011	NORTH C	AROLINA.
Endicott 9 500	Mexico 1,336	A17-1- 1 400	
Fairmort 4.626	Mexico       1,336         Middleport       1,416         Middletown       18,420         Millbrook       1,096	Anoskie 1,429	Chadbourn 1,121
Falconer 2 749	Middletown18,420	Albemarie 2.091	Chapel Hill 1,483
Farmingdale 2.001	Minoriok 1,096	Andrews 1,004	Charrette40,336
Fairport 4,626 Falconer 2,742 Farmingdale 2,091 Fayetteville 1,584 Floral Park 2,097 Fonda 1,208	Millbrook	Ahoskie 1,429 Albemarle 2,691 Andrews 1,634 Asheboro 2,559 Asheville 28,504 Ayden 1,673 Beaufort 2,968 Belhaven 1,816 Belmont 2,941 Benson 1,123 Bessemer 2,176 Brevard 1,658	Chadbourn 1,121 Chapel Hill 1,483 Charlotte 46,338 Cherryville 1,884 China Grove 1,027 Clayton 1423
Floral Park 2.007	Monawk 2,919	Ashevine20,304	Classics Grove 1,027
Fonda 1208	Monroe 1,527 Monticello 2,330 Montour Falls 1,560 Morroyia 1321	Resufort 0.000	Clayton 1,423 Clinton 2,110 Columbus 9,903 Cornelius 1,141 Delleius 1,207
Fort Edward 3 871	Montour Folla 1 500	Dolhavon 1 010	Columbus 0.000
Fort Plain 2 747	Monovio Falls, 1,560	Polmont 1,810	Complian 1 1 4 1
Frankfort 4 109	Mount Vices : 2044	Bonson 1,100	Delles 1,141
Franklinville 2015	Mount Monnie 2210	Resemen 0.172	Dallas 1,397
Fredonia 6 051	Moravia 1,331 Mount Kisco : 3,944 Mount Morris. 3,312 Mount Vernon.42,726	Reward 1850	Dunn 1,156
Freeport 8.599	Nanles 1 140	Rurgaw 1040	Dallas       1,397         Davidson       1,156         Dunn       2,805         Durham       21,719
Friendship 1.026	New Rerlin 1070	Rurlington 5 059	Fact Lumberton 1 011
Fulton13.043	New Hartford 1 891	Canton 9 584	Fast Sponger 2 220
Floral Park. 2,097 Fonda 1,208 Fort Edward 3,871 Fort Plain. 2,747 Frankfort 4,198 Franklinville 2,015 Fredonia 6,051 Freeport 8,599 Friendship 1,026 Fulton 13,043 Garden City. 2,420	Naples       1,148         New Berlin       1,070         New Hartford       1,621         New Paltz       1,056	Brevard   1,658     Burgaw   1,040     Burlington   5,952     Canton   2,584     Carrboro   1,129	East Lumberton 1.011 East Spencer 2,239 Edenton 2,777
		1,120	

	1		1
Place   Population   Elizabeth City   8,925   Elikin   1,195   Enfield   1,648   Fairmont   1,000   Fayetteville   8,877   Forest City   2,312   Franklinton   1,058   Fremont   1,294   Gastonia   12,871   Gibsouville   1,302   Goldsboro   1,296   Graham   2,366   Granite   Falls   1,101   Greensboro   1,861   Greenville   5,772   Hamlet   3,808	Place. Population. New Bern12.198 Newton3,021 North Wilkes- boro2,363	Place.         Population.           Batavia         1.088           Bedford         2.677           Bellatre         15.061           Belle Valley         1.050           Belle Ivaliev         9.336           Bellevue         5.776           Belpro         1.317           Berea         2.959	Place. Population. Flushing 1,026 Forest 1,143
Fligaboth City 8 025	Now Born 12 108	Patarria 1 000	Trace. Fobulation.
Elladoth City. 0,820	Nonten Delli	Datavia 1,000	Flushing 1,026
EIRIH 1,195	Mewion 3,021	Bed10rd 2,677	Forest 1.143
Enneld 1,648	North Wilkes-	Bellaire15,061	Fort Recovery. 1,092
Fairmont 1.000	boro 2,363	Belle Valley 1.050	Fostoria
Farmville 1 780	Norwood 1.221	Bellefontaine 0.336	Fostolia 9.987
Foresttorille 9 977	Orford 3 606	Pollowne F 770	Frankin 3,071
Farest Cite 0,011	Dlam anth 1 947	Denevue : 5,770	Fredericktown 1.194
Forest City 2,312	Liamonin 1'041	Belpre 1,317	Fremont 19 468
Franklinton 1.058	Raeford 1,235	Berea 2,959	Galion
Fremont 1.294	Raleigh24,418	Bergholz 1.215	Gallingli
Gastonia 12.871	North Wilkes	Berea 2,959 Bergholz 1,215 Bethel 1,340 Bethesda 1,182 Baylay 1,342	Fostoria 9,987 Franklin 3,071 Fredericktown 1,194 Fremont 12,468 Galion 7,374 Galipolis 6,070 Garfield Heights 2,550 Garrettsville 1110
Cibcongrillo 1 302	Pandleman 1 067	Detherds 1100	Garneld Heights 2.550
G.13-1 11.000	Ded Comban 1.010	Detnesua 1,183	Garrettsville 1,119
Goldsboro11.290	Red Springs 1,018	Bexley 1,342	Geneva 3.081
Graham 2,360	Reidsville 5,333	Bexley 1,342 Blanchester 1,671 Bluffton 1,950	Georgetown
Granite Falls., 1.101	Roanoke Rapids 3.369	Bluffton 1.950	Correction 1,670
Greenshoro 19.861	Robersonville 1199	Bowling Green 5 788	Germantown 1,827
Creenville 5.772	Postringham 2 500	Downing Green. 5.700	Gibsonburg 1.737
Greenvine 5,772	Rocking nam 2,508	Bradiord 2,356	Girard 6558
Hamlet 3,808	Rocky Mount12.742	Bratenahl 1,000	Glendale 1 750
Henderson 5,222	Roper 1,043	Bremen 1.134	Glouster 1,759
Hendersonville. 3,720	Roxboro 1.651	Builton   1,950	3,081   Georgetown   1,670   Germantown   1,827   Gibsonburg   1,737   Girard   6,556   Glendale   1,759   Glouster   3,140   Grandview   4,000
Hertford 1 704	Rutherford 1 693	Philliant 1500	Grandview
Hieltow 5.076	St Doule 1 147	Drillant 1,500	Heights 1.185
Tries Deins 14 200	St. Fauls 1,111	prookvine, 1,330	Granville 1440
Hamlet 3,808 Henderson 5,222 Hendersonville 3,720 Hertford 1,704 Hickory 5,076 High Point 14,302 Highland 1,062	Sansbury13.884	Bryan 4,252	Greenfield 1 244
Highland 1,062 Hillshore 1 180	Sanford 2,977	Buchtel 1,178	Greenville
Hillsboro 1,180	Scotland Neck., 2,061	Bucyrus 10.425	Greenville 7.104
Hillsboro 1,180 Kernersville 1,219 Kings Mountain 2,800 Kingston 9,771 La Grange 1,399 Lawinburg 2,643 Leaksville 1,606 Lenoir 3,718	Reidsville 5.333 Roanoke Rapids 3,389 Robersonville 1.199 Rockingham 2,509 Rocky Mount 12,742 Roper 1.043 Royboro 1.651 Rutherford 1.693 St. Pauls 1.147 Salisbury 13.884 Sanford 2.977 Scotland Neck 2.961 Selma 1.601 Spring Hope 1.221 Spring Hope 1.221 Thomasville 1.231 Thomasville 5.676 Troy 1.102 Tyon 1.067 Wadesboro 2.648 Wake Forest 1.425 Warsaw 1.108 Waynesville 1.942 Weldon 1.872 Wendell 1.239 West Hickory 1.266 Whiteville 1.664 Whiteville 1.664 Whiteville 1.664 Williamston 1.800 Wilmington 33.372 Wilson 10.612 Windsor 1.210 Winston 581em 48.395	1,300	Grandview Heights 1.185 Granville 1.440 Greenfield 4.344 Greenville 7.104 Grover 1.694 Hamilton 39,675 Harrison 1.309 Hicksville 2.378 Hillsboro 4.356 Holgate 1.039
Kings Mountain 2 800	Shelby 3 600	Codia	mamilton39.675
Kingston 0 771	Silon City 1050	Caurz 2,084	Harrison 1300
Kingston 5,771	Sher City 1,255	Caldwell 1,706	Hicksville 2 270
La Grange 1,399	Smithheid 1,895	Cambridge $\dots$ 13.104	Hillshore
Lawinburg 2,643	Southport 1,664	Canal Fulton 1 057	Halasto 4,356
Leaksville 1.606	Spencer 2.510	Canton 87 001	Holgare 1,039
Lenoir 3 718	Spring Hope 1 221	Codington 1100	Hubbard 3.320
Lenoir 3.718 Lexington 5.254 Lincolnton 3.390	Stateeville 7 805	Cadington 1,109	Hudson 1.134
Lincolnton 2 200	Torboro 4.000	Carey 2,488	Huron 1 703
Lincolnton 5,390	Tarboro 4,508	Carrollton 2,192	Independence
Littleton 1,010	Taylorsville 1,122	Cedarville 1.028	Independence 1,074
Louisburg 1,954	Thomasville 5,676	Celina 4 226	Holgate 1,039 Hubbard 3,320 Hudson 1,134 Huron 1,703 Independence 1,074 Ironton 14,007 Jackson 1,007
Lowell 1.151	Trov 1.102	Chamin Halla 0.027	Jackson 5.842
Lumberton 2 691	Tryon 1 067	Chagiin Paus. 2,207	Jacksonville 1.046
MaAdanvilla 1 162	Wedeshore	Chardon 1,566	Jamestown 1 030
Madian 1047	Wadesboro 2,048	Chauncey 1,178	Jefferson 1 520
Madison 1,247	wake Forest 1.425	Cheviot 4.108	Konmore 10,000
Maiden 1,266	Warsaw 1,108	Chillicothe 15.831	Kenmore12,083
Marion 1,784	Washington 6.314	Cincinnati 401 247	Kent 7,070
Maxton 1.397	Waynesville 1 942	Cinclinati TOI, 547	Kenton 7.690
Mayodan 1886	Wolden 1970	Circleville 7.049	Lakewood 41 730
Mahana 1951	Wenden 1,072	Cleveland796.841	Lancaster 14 706
Medane 1,331	wendell1,239	Cleveland	Lebanon
Mocksville 1,146	west Hickory 1,266	Heights15.236	Debanon 3,396
Monroe 4,084	Whiteville 1.664	Clares 1.454	Leetonia 2,688
Mooresville 4.315	Williamston 1 800	01-1-	Leipsic 1,788
Morehead City, 2 958	Wilmington 33 379	Ciyde 3,099	Lewisburg 1.103
Morgantown 2867	Wilson	Coal Grove 1.851	Lima 41 326
Mount Aims 4.759	Windson	Coldwater 1,531	Linden Heights 1 731
Mount Mily 1,100	Windsor 1.210	Columbiana 2.114	Lichon 2119
Lincolnton 3.390 Littleton 1,010 Louisburg 1,954 Lowell 1,151 Lumberton 2,691 McAdenville 1,162 Madison 1,247 Maiden 1,266 Marion 1,784 Maxton 1,397 Mayodan 1,886 Mebane 1,351 Mocksville 1,146 Monroe 4,084 Mooresville 4,315 Morehead City 2,958 Morgantown 2,867 Mount Airy 4,752 Mount Holly 1,160 Monnt Olive 2,297 Murphy 1,314 NORTH	Winston-	Heights 15,236 Cleves 1,454 Clyde 3,099 Coal Grove 1,851 Coldwater 1,531 Columbiana 2,114 Columbus 237,031 Columbus Grove 1,768 Conneaut 9,343 Continental 1,093 Corning 1,628	Lastott 3,113
Mount Olive 2,297	Salem48,395	Columbus Grove 1 768	Lockiand 4,007
Murphy 1,314		Connecut 0.242	Log1 1,240
MODET	DAKOTA.	Conneaut 5,545	Logan 5,493
NONTH	DAROIA.	Continental 1,095	London 4.080
Ashley 1,009 Beach 1,106 Bismarck 7,122 Bottineau 1,172	Leumare 1,446	Corning 1,628 Coshocton 10,847 Covington 1,885	Lorain37.295
Beach 1,106	La Moure 1.014	Coshocton10,847	Loudonville 1 887
Bismarck 7.122	Langdon 1.228	Covington 1.885	Louisville 2008
Bottineau 1.172	Larimore 1089	Crestline 4 313	Loveland 1 E
Cando 1 111	Lidgerwood 1065	Crookeville 3 311	Lovelanu 1,057
Carrington 1/20	Linton 1 011	Curehoge	Lowellville 2,214
Cognelton 1 200	Liebon 1,011	Duyanoga10,200	McArthur 1,307
Cassellon 1,538	Kenmare 1,446 La Moure 1,014 Langdon 1,228 Larimore 1,089 Lidgerwood 1,065 Linton 1,011 Lisbon 1,855 Mandan 4,336	Dayton152,559	McComb 1.012
Cando . 1.117 Carrington . 1,420 Casselton . 1,538 Cooperstown . 1,112 Crosby . 1,147 Devils Lake . 5,140 Dickinson . 1,122	18500   1855   18500   1855   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500   18500	Covington 1.885 Crestline 4.313 Crooksville 3.311 Cuyahoga 10.200 Dayton 152.559 Defiance 8.876 Delaware 8.756 Delphos 5.745 Delta 1.543 Dennison 5.524 Deshler 1.514	Independence
Crosby 1,147	Marmarth 1,318	Delaware 8,756	Manchester 1 824
Devils Lake 5.140	Mayville 1.218	Delphos 5.745	Mansfield 27 894
Dickinson 4.122	Minot 10.478	Delta 1 548	Monle Heighte 1 720
Ellendale 1 334	New Rockford 2 111	Donnigon 5 504	Markishan 1,732
Enderlin 1 010	Oakee 1 627	Dennison 3,524	Marbienead 1,048
Tienne Of Oct	Donly Divon	Deshler 1.514 Dillonvale 1.643 Dover (city) 8.101 Dover (village) 1.754 Doylestown 1.037 Dresden 1.434 Fact Claysland 27 202	marietta15,140
rargo 1,901	Fark River 1,114	Dillonvale 1,643	Marion27,891 Martins Ferry 11,634
Grafton 2512	Kugby 1,424	Dover (city) 8.101	Martins Ferry, 11 634
Grand Forks14,010	Rugby 1,424 Valley City 4,681 Wahpeton 3,069	Dover (village) 1.754	Marysville 3 625
Hankinson 1.477	Wahpeton 3.069	Dovlestown 1 037	Maggillon 17 400
Harvey 1.590	Williston       4.178         Wilton       1.026         Wishek       1.003	Drogdon 1 494	Marysville 3,635 Massillon
Hebron 1374	Wilton 1 008	Diesuell 1,404	marimee 2.185
Hillshore 1107	Wighel	East Cleveland 27,292	mechanicsburg. 1,470
Temportorum 0.000	1 11 15ther 1,003	East Columbus 1,328 i	Medina 3,430
Devils Lake         5.140           Dickinson         4.122           Ellendale         1.334           Enderlin         1.919           Fargo         2.1,961           Grafton         2.512           Grand Forks         14.010           Hankinson         1.477           Harvey         1.590           Hebron         1.374           Hillsboro         1.183           Jamestown         6,627		East Liverpool, 21,411	Miamisburg 4.383
TO THE	10.	Dresden 1,434 East Cleveland 27,292 East Columbus 1,328 East Liverpool,21,411 East Palestine, 5,750 East Youngstown 11,237 Eaton 3,210	Medina 3,430 Miamisburg 4,383 Middleport 3,772 Middletown 23,594 Milford 1525
Ada 9901	Archhold 110"	Fact Vounce-	Middletown 99 501
Addresson 1 440	Achlond X,125	town 11 00m	Milford 1 Eng
Audyston 1,445	Ashiana 9,249	TOWN11,207	Millord 1,020
AKTON208,435	Ashtabula22,082	Eaton 3,210	Millersburg 2,098
Alliance21,603	Ashville 1,032	Elmwood 3,991	Minerva 2,261
Amherst 2.485	Athens 6.418	Elyria20.474	Mingo Junction 4,416
Amsterdam 1.271	Avon 1.460	Euclid 3 363	Minster 1.538
Antwern 1 096	Barbarton 19911	Fairport 4 211	Monroeville 1 185
Arcanum 1 211	IO.   Archbold   1.125     Ashland   9,249     Ashtabula   22,082     Ashville   1.032     Athens   6,418     Avon   1.460     Barberton   18,811     Barnesville   4,865	Findley 17 001	Montpelier 3 052

Place. Population. Mount Gilead 1,837 Mount Healthy 2,255 Mount Sterling 1,113	Place   Population   Salem   10.305   Salineville   2.700   Sandusky   22.897   Sciotoville   2.182   Sebring   3.541   Shadyside   3.084   Shaker Heights   1.616   Shawnee   1.918   Shelby   5.578   Shreve   1.094   Sidney   8.590   Somerset   1.339   South Charleston   2.67   South Euclid   1.605   South Zanesville   1.010   Spencerville   1.543	Place. Population.	Place. Population. Nowata 4.435 Oilton 2.231
Mount Gilead., 1.837	Salem10.305	Place. Population. Comanche 1.427	Nowata 4 435
Mount Healthy 2.255	Salineville 2.700		Oilton 2231
Mount Sterling 1.113	Sandusky22.897	Cordell 1,855	O'Keene 1 084
Mount Healthy 2.255 Mount Sterling 1.113 Mount Vernon. 9.237 Murray City 1,493 Napoleon 4,143 Navarre 1,385 Nelsonville 6,440 New Boston 4,817 New Bremen 1,502 New Carlisle 1,019 Newcomerstown 3,389 New Lexington 1,470 New Philadel 10,718	Sciotoville 2,182	Covington 1,283	Nowata 4,435 Oilton 2,231 O'Keene 1,084 Okemah 2,162 Oklahoma City 91,295 Okmulgee 17,430 Pauls Valley 3,694 Pawhuska 6,414 Pawnee 2,448
Murray City 1,493	Sebring 3.541	Coweta 1,318	Oklahoma City 91.295
Napoleon 4,143	Shadyside 3.084	Cushing 6,326	Okmulgee17.430
Navarre 1,385	Shaker Heights 1.616	Davis 1,609	Pauls Valley 3.694
Nelsonville 6,440	Shawnee 1.918	Devol 1,936	Pawhuska 6.414
New Boston 4.817	Shelby 5,578	Dewar 1,558	Pawnee 2,418
New Bremen 1,502	Shreve 1.094	Dewey 2,302	Perry 3,154
New Carlisle 1.019	Sidney 8,590	Drumright 6,460	Fawhuska 6,414 Pawnee 2,418 Perry 3,154 Picher 9,676 Ponca 7,051 Poteau 2,679 Prague 1,127
Newcomerstown 3,389	Somerset 1,339	Duncan 3,463	Ponca 7,051
New Lexington 3.157	South Charleston1,267	Durant 7,340	Poteau 2,679
New London 1,470	South Euchd . 1.005	Edinond 2,452	Prague 1,127
New Philadel-	South Zanesville 1.010	El Keno 7,737	Prague 1127 Pryor Creek 1,767 Purcell 2,988 Quapaw 1,394 Quinton 1,557 Ringling 1,039 Roff 1,138 Ryan 1,376
new Richmond 1,714 New Straits-	Spencerville	Elk City 2,814	Purcell 2,938
New Richmond 1,714	Springheid 60,840	Ema16.576	Quapaw 1,394
New Straits-	Steubenvine20,500	Ediadia 2,286	Quinton 1,557
ville 2,208 Newark 26,718	Struthers 5,047	Fairiax 1,342	Ringung 1,039
Newark20,718	Swanton 1049	Fairview 1,751	Bron 1,138
Newburgh Heights 2,957 Newton Falls 1,100 Niles 13,080 North Balti-	Stryker 1.014 Swanton 1.248 Sylvana 1.222 Tiffin 14.375 Tippecanoe City 2.426 Toledo 243.164 Toronto 4.684	Fort Gibson 1,353	Ryan 1.379 Salisaw 2.255 Sand Springs 4.076 Sapulpa 11.634 Savra 1.702
Heights 2,957	Tiffin 14 275	Gerber C't- 3,822	Sansaw 2,255
Newton Falls. 1,100	Tinnecanoe City 9 496	Garber City 1,446	Sand Springs . 4,076
Niles	Toledo 943 164	Crandfald 1,000	Sayuna11,001
North Baiti-	Toronto 4 684	Guthric 11.757	Shamrock 1.400
Nouth Conton 1507	Toronto 4.684 Troy 7.260	Guymon 1507	Shattuck 1365
more 2,439 North Canton 1,597 North College	Uhrichsville 6,428 Union City 1,534 Upper Sandusky 3,708	Cordell 1.855 Covington 1.283 Covington 1.283 Coveta 1.318 Cushing 6.326 Davis 1.609 Devol 1.936 Dewar 1.558 Dewey 2.302 Drumright 6.460 Duncan 3.463 Durant 7.340 Edmond 2.452 El Reno 7.737 Elk City 2.814 Enid 16.576 Eufaula 2.286 Fairfax 1.342 Fairview 1.751 Fort Gibson 1.353 Frederick 3.822 Garber City 1.446 Geary 1.167 Grandfield 1.990 Guthrie 11.757 Grandfield 1.990 Guthrie 11.757 Haitelyulle 2.067 Ha	Sapupa     11,634       Sayre     1.703       Shamrock     1.409       Shattuck     1.365       Shawnee     15,348       Skiatook     1.653       Snyder     1,197       Spiro     1.162       Stigler     1,797       Stillwater     4,701       Stillwall     1.155       Stroud     1.361
Hill 1 104	Union City 1 534	Hartshorne 2400	Skiatook 1 653
Hill 1,104 North Olmsted 1,419	Upper Sandusky 3.708	Haskell 2108	Snyder 1 197
Norwalk 7 379	Urbana 7.621	Healdton 2.157	Spiro 1.162
Norwalk 7.379 Norwood24,966	Utica 1.658	Heavener 1850	Stigler 1.797
Oak Harbon 1 858	Van Wert 8.100	Hennessey 1 310	Stillwater 4.701
Oak Hallon 1,000	Vermilion 1,436	Henryetta 5 889	Stillwell 1,155
Oakwood 1 473	Versailles 1,563	Hobart 2.936	Stroud       1,361         Sulphur       3,667         Tahlequah       2,271         Tankequah       2,271
Oberlin 4 236	Wadsworth 4,742	Holdenville 2.932	Sulphur 3,667
Orrville 4 107	Wapakoneta 5,295	Hollis 1.683	Tahlequah 2,271
Noiwood 24,900 Oak Harbor 1,858 Oak Hill 1,394 Oakwood 1,473 Oberlin 4,236 Orrville 4,107 Osborne 1,059 Ottawa 2,167 Oxford 2,146	Upper Sandusky 3,708 Urbana 7,621 Utica 1,658 Van Wert 8,100 Vermilion 1,436 Versailles 1,563 Wadsworth 4,742 Wapakoneta 5,295 Warren 27,050 Washington Court House, 7,962	Hominy 2.875	
Ottawa 2.167	Washington	Hugo 6.368	Thomas 1.223
Oxford 2,146	_Court House. 7.962	Idabel 3.067	$\underline{\mathbf{T}}$ ishomingo 1,871
Painesville 7272	Wauseon 3.035	Jenks 1,508	Tonkawa 1.448
Oxford 2.146 Painesville 7.272 Paulding 2.106 Peebles 1.008 Perrysburg 2.429 Piqua 15.044 Plain City 1.330 Plymouth 1.374 Pomeroy 4.294 Port Clinton 3.928 Portsmouth 33.011 Ravenna 7.219	Washington Court House, 7,962 Wasseon 3,035 Waverly 1,625 Wellington 2,245 Wellston 6,687 Wellsville 8,849 West Carrolton 1,430 West Jefferson 1,170 West Liberty 1,347 West Milton 1,256 West Park 8,581 Westerville 2,480 Wildiffe 1,508 Williand 3,889 Willoughby 2,656 Willmington 5,037	Kiefer 1.663	Thomas 1.223 Tishomingo 1.871 Tonkawa 1.448 Tulsa 72.075 Vian 1.176 Vinita 5.010 Waggery 3.436
Peebles 1.008	Wellington 2,245	Kingfisher $\dots$ 2.447	Vian 1,176
Perrysburg 2.429	Wellston 0.087	Kiowa 1,287	Vinita 5,010
Piqua15.044	Wellsville 8.849	Krebs 2,078	Wagoner 0,100
Plain City 1.330	West Carrotton 1.430	Kusa 1.069	Walters 3.033
Plymouth 1.374	West Jenerson. 1.170	Lawton 8,930	Wapanucka 1,058
Pomeroy 4.294	West Milton 1.256	Lenign 1.898	Watunga 1.076
Port Clinton 3,928	West Dorle 8581	Linusay 1,543	Waynoka 1500
Portsmouth33,011	Westerville 2.480	Krebs     2,078       Kusa     1,069       Lawton     8,930       Lehigh     1,898       Lindsay     1,543       McAlester     12,095       McCurtain     1,062       Maddill     2,717       Wangum     3,405	Walters     3.032       Wapanucka     1.038       Watonga     1.678       Waurika     3.204       Wavnoka     1.500       Weatherford     1.929       Welectka     1.58       Wetumka     1.492       Wewoka     1.520       Wilburton     2.266       Wilson     2.360       Wilson     3.40
Ravenna 7.219	Wieliffe 1508	Medurtain 1,063	Weleetka 1.588
Reading 4,540	Willard 3.889	Madili 2.717	Wetumka 1.422
Richwood 1,601	Willoughby 2,656 Willmington 5,037 Woodsfield 2,394 Wooster 8,204 Wyoming 2,323 Yenia 9,110	Mangum 3,405 Marietta 1,977 Marlow 2,276 Medford 1,050 Mismi 6,902	Wewoka 1.520
Ripley 1,529	Wilmington 5.037	Marlow 2276	Wilburton 2.226
Rittman 1.803	Woodsfield 2.394	Medford 1.050	Wilson 2,286
Rockford 1,075	Wooster 8.204	Miami 6.802	Woodward 3,849
Rocky River 1.861	Wyoming 2,323	Morris 1.926	Wynnewood 2.200
Roseville 1,349	Xenia 9.110 Yellow Springs 1,264 Yorkville 1,754	Mounds 1.078	Wynona 2.749
Sabina 1,504	Yellow Springs 1,264	Muskogee 30,277	Yale 2.601
St. Bernard 6.312	Yorkville 1.754 Youngstown132,358 Zanesville29,569	Miami 6,802 Morris 1,926 Mounds 1,078 Muskogee 30,277 Newkirk 2,533 Norman 5,004	Wilson 2.286 Woodward 3.849 Wynnewood 2.200 Wynona 2.749 Yale 2.601 Yukon 1.016
St. Clairsville. 1.561	Youngstown132.358	Norman 5.004	
St. Marys 5.679	Zanesville29.569	ORE	TON !
Portsmouth         33,011           Ravenna         7,219           Reading         4,540           Richwood         1,601           Ripley         1,529           Rittman         1,803           Rockford         1,075           Rocky River         1,861           Roseville         1,349           Sabina         1,504           St. Bernard         6,312           St. Clairsville         1,561           St. Marys         5,679           St. Paris         1,226		Albama 4 840	JUN.
OKLAF	AMO	Albany 4.840 Ashland 4.283 Astoria 14.027 Baker 7,729 Bandon 1.440 Bend 5.415	Heppner 1,324 Hillsboro 2,468 Hood River 3,195 Independence 1,143
1.70	D 111	Actoria 14 007	Hood Direct 2 105
Aften 1,510	Bristow 3,400	Ralran 7 700	Independence 1 143
Allon 1.000	Bristow 3,460 Britton 1,070 Broken Arrow 2,086 Broken Bow 1,983	Bandon 1 440	Klamath Falls 4 801
Altro	Broken Arrow. 2,080	Rend 5.115	La Granda 6913
Alus 4,3%%	Coddo 1401	Burne 1 000	Laborion 1 139
Anadarko 9.116	Cardin 2.640	Clatskanie 1 171	Lebanon 1.805
Antlers . 1 849	Carnegie 1 150	Condon 1 197	McMinnville 2.767
Ardmore 14 181	Cement 1 002	Coquille 1.642	Marshfield4.034
Atoka 2 038	Chandler 2226	Corvallis 5 752	Medford 5.756
Avant 1 071	Checotah 2300	Cottage Grove 1919	Milton 1.747
Bartlesville14.417	Chelsea 1 692	Dallas 2.701	Milwaukie 1.172
Beggs 2.327	Cherokee 2 017	Elgin 1.043	Newberg 2.566.
Bigheart 2.099	Chickasha10 179	Enterprise 1.895	North Bend 3.268
Bixby 1.249	Claremore 3.435	Eugene10.593	Ontario 2.039
Blackwell 7.174	Cleveland 2.717	Forest Grove 1.915	Oregon 5.686
Boley 1,154	Clinton 2.596	Gladstone 1.069	Oswego 1,818
Boswell 1.212	Coalgate 3,009	Grants Pass 3.151	Pendleton 7,387
OKLAF           Ada         8,012           Afton         1,518           Allen         1,377           Altus         4,522           Alva         3,913           Anadarko         3,116           Antlers         1,842           Ardmore         14,181           Atoka         2,038           Avant         1,1071           Bartlesville         14,417           Beggs         2,327           Bigheart         2,099           Bixby         1,249           Blackwell         7,174           Boley         1,154           Boswell         1,212           Boynton         1,204	Collinsville 3,801	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Portland258,288

***			
	701		
Place.         Population.           Prineville         1.144           Rainier         1.287           Roseburg         4.381           St. Helens         2.220           Salem         17.679           Seaside         1.802           Silverton         2.251	Place         Population           Springfield         1,855           The Dalles         5,807           Tillamook         1,964           Union         1,319           West Linn         1,628           Woodburn         1,656	Place. Population.	Place. Johnsburg Johnstown 5,400 67,327
Prineville 1.144	Springheid 1,855	Elizabethtown 3,319	Johnsburg 5,400
Rainier 1,287	The Dalles 5,807	Elizabethville . 1,236	Johnstown67,327
Roseburg 4.361	1111amook 1,964	Elkland 1,703	
St. Helens 2.220	Umon 1,319	Elisworth 2,828	Name
Salem	West Linn 1,628	Ellwood City 8,958	Kennett Square 2,398
Seaside 1,802	Woodburn 1,656	Emaus 4,370	Kingston 8,952
Silverton 2,251	-	Emienton 1,035	Kittanning 7.153
PENNSY	T.V A NTA	Emporium 3,036	Knoxville 7.201
1.540	Controll	Ensworth 2,162	Kulpmont 4,695
Albion 1,348	Centrana 2,336	Ephrata 3,735	Kutztown 2,684
Albion 1,549 Aldan 1,136	Centralia       2,336         Chalfant       1,044         Chambersburg       13,171         Charleroi       11,516         Chester       5,020	Errie93.372	Lancaster53,150
Aliquippa 2.931	Chambersourg 13,171	Etna 6,341	Langhorne 1.067
Allentown73,502	Charleron11,516	Evansburg 1.548	Lansdale 4,728
Altoona	Chester58,030	Everett 1.687	Lansdowne 4.797
Ambler 3,094	Clairton 6,264	Everson 1,988	Lansford 9,625
Ambridge12.730	Ciarion 2,793	Exeter 4,176	Lansdale 4,728 Lansdale 4,728 Lansdowne 4,797 Lansford 9,625 Larksville 9,438 Latrobe 9,484 Lebanon 1,0464 Leba
Apollo 3,227	Clarks Summit. 1.404	Export 2,596	Latrobe 9,484
Archbald 8,603	Claysville 1,009	Fairchance 2,121	Lebanon24,643
Arnold 4 6.120	Clearneld 8.529	Falls Creek 1.364	Lebanon Inde-
Ashland6,666	Clitton Heights 3,469	Farrell15,586	_ pendent 2.136
Ashley 6.520	Clymer 2.867	Fayette City 2.048	Leechburg 3,991
Aspinwall3,170	Coaldale 6,336	Ferndale 1,450	Leetsdale 2,311
Athens 4,384	Coalport 1.079	Fleetwood 1,652	Lehighton 6,102
Austin 1,556	Coatesville14,515	Flemington 1.131	Lemoyne 1,939
Avalon 5,277	Cokeburg 1 691	Ford City 5.605	Lewisburg 3,204
Avis 1.092	College Hill 2.643	Forest City 6,004	Lewistown 9,849
Avoca 4,950	Charlerol	Forty Fort 3,389	Lagomer 1,807
Avonmore 1,242	Columbia10.836	Fountain Hill. 2.339	Lilly 2,346
Albion 1.549 Aldan 1.136 Aliquippa 2.931 Allentown 73.502 Allentown 73.502 Alteona 60.331 Ambler 3.094 Ambridge 12.730 Apollo 3.227 Archbald 8.603 Arnold 6.620 Ashland 6.666 Ashley 6.520 Ashiand 1.556 Avalon 5.277 Athens 4.384 Austin 1.556 Avalon 5.277 Avis 1.092 Avoca 4.950 Avoca 4.950 Avoca 4.950 Avomore 1.242 Bangor 5.402 Barnesboro 4.183 Bath 1.401 Beaver fall 12.802 Beaver Falls 12.802 Beaver Falls 12.802 Beaver Falls 12.802 Beaver Falls 12.802 Beaver Beaver 1.342 Belleven 2.330 Bellefonte 3.996 Bellevernon 2.342 Belleven 8.198 Bellevernon 2.198 Bellevernon 2.362 Ben Avon 2.198 Bentlevyille 3.679 Berlin 1.563 Berwick 12.181 Bessemer 1.417 Berlin 1.563 Big Run 1.023 Bigraboro 3.299 Blairsville 4.391 Blakely 6.564 Bloomsburg 7.819	Colwyn 1859 Confluence 1,031 Connellsville 13,804 Conshohocken 8,481 Conway 1,550	Erie 93,372 Etna 6,341 Evansburg 1,548 Everett 1,687 Everson 1,988 Exeter 4,176 Export 2,596 Fairchance 2,124 Falls Creek 1,364 Farrell 15,586 Favette City 2,048 Ferndale 1,450 Fietwood 1,652 Fietwood 1,652 Fietwood 1,652 Fietwood 1,652 Fietwood 1,652 Frenklin (bo'rh) 2,633 Franklin (city) 9,970 Freedom 3,452 Freeland 6,646 Freemansburg 1,2636 Freeport 2,696 Gallitzim 3,580 Gettysburg 4,436 Gilberton 4,766 Girard 1,242 Girardville 4,482 Gilassport 6,959	Lebanon Independent 2.136 Leechburg 3.991 Leetsdale 2.311 Lehighton 6.102 Lemoyne 1.939 Lewisburg 3.204 Lewistown 9.849 Ligonier 1.807 Lilly 2.346 Linesville 1.015 Lititz 3.680 Littlestown 1.552 Lock Haven 8.557 Luzerne 5.998 Lykens 2.880 McAdoo 4.674 McDonald 2.751 McKees Rocks 16.713 McKeesport 46.781 McSherrystown 1.800
Barnesboro 4,183	Connuence 1,031	Franklin (bor'h) 2.633	Little 3,680
Bath 1.401	Connellsville13.804	Franklin (city) 9,970	Littlestown 1.552
Beaver 4.135	Consnonocken . 8,481	Freedom 3,452	Lock Haven 8,557
Beaver Falls12,803	Conway 1,858	Freeland 6.666	Luzerne 5,998
Beaver Meadow 1,709	Coplay 2,845	Freemansburg. 1.203	Lykens 2,880
Bedford 2,330	Coraopolis 6,162	Freeport 2,090	McAdoo 4,674
Bellefonte 3.996	Corry 7,228	Galeton 2,969	McDonald 2,751
Bellevernon 2,342	Coudersport 2,836	Gallitzin 3,580	McKees Rocks. 16,713
Bellevue 8.198	Craiton 5,954	Gettysburg 4.439	McKeesport46,781
Bellwood 2.629	Conway	Gilberton 4.766	McSherrystown. 1.800
Ben Avon 2,198	Cressona 1,739	Girard 1,242	Mahanoy City. 15,599
Bentleyville 3,579	Curwensville 2,973	Girardville 4.482	Malvern 1,286
Berlin 1.503	Daie 3,115	Glassport 6,959	Manheim 2,712
Berwick12,181	Danastown 2.124	Glen Campbell, 1,059	Manor 1,077
Bessemer 1.417	Danvine 6,952	Glen Rock 1.252	Mansheld 1,609
Bethlehem50.355	Darby 7,922	Glenneld 2.150	Marcus Hook 5,324
Big Run 1,023	Dayton 1,049	Glenoiden 1,944	Marianna 1.124
Birdsboro 3.299	Denver 1,125	Gordon 1,078	Marietta 1,735
Blairsville 4,551	Dislar 2,889	Greencastle 2.271	Marion Heights 1,874
Blairsville 4,391 Blakely 6,6,564 Bloomsburg 7,819 Blossburg 2,033 Boswell 2,168 Boyertown 3,189 Brackenridge 4,987 Braddock 20,879 Bradford 1,5,525	Donors City11,049	Greensburg15,035	Mars 1.226
Bloomsburg 7,819	Donora14,131	Greentree 1,045	Marysville 1.877
Blossburg 2,033	Dormones to 6,455	Greenville 8,101	Masontown 1,525
Boswell 2,100	Downington 6,334	Grove City 4,944	Matamoras 1,535
Boyertown 3,109	Dowlestown 4,024	Hallstead 1,201	Mauen Chunk. 3,666
Brackenridge 4.907		Hamburg 2,704	Mayneid 3,832
Braddock	Du Rois 12.601	Hanover 6.004	Meauville14,508
Bradiord15,525	Dunbar	Harrisourg 2002	Mechanicsburg. 4,088
Breitwood 1,000	Duncannon 1.670	Hathoro 1102	Moreon 1,020
Pridgeport 2,000	Duncansville 1 220	Hawley 1939	Mercarchure 1 882
Bridgewater 1 340	Dunmore 20,250	Havs 2.231	McKees Rocks   16,713     McKeesport   46,781     McKeesport   46,781     McKeesport   18,00     Mahanoy City   15,599     Malvern   1,286     Manheim   2,712     Manor   1,077     Mansfield   1,609     Marcus Hook   5,324     Marietta   1,236     Marietta   1,236     Marietta   1,236     Marietta   1,236     Marietta   1,226     Marysville   1,877     Masontown   1,525     Matamoras   1,535     Mauch Chunk   3,686     Mayfield   3,832     Meadville   14,568     Mechanicsburg   4,688     Mechanicsburg   4,688     Mechanicsburg   1,663     Meyersdale   3,716     Middletown   5,920     Middland   5,452     Midflinburg   1,744
Brigtol 10 273	Dupont 4 576	Hazleton 32 277	Middletown 5020
Brockwayville 2.369	Duquesne19 011	Heidelburg 2.094	Midland 5.459
Brookville 3.272	Dorranceton   6,334   Downingtown   4,024   Doylestown   3,837   Dravosburg   2,204   Du Bois   13,681   Dunbar   1,607   Duncannon   1,679   Duncansville   1,230   Dunmore   20,250   Dupont   4,576   Duquesne   19,011   Duryea   7,776	Hellertown 3.008	Mifflinburg 1 744
Brownstown 1.489	East Brady 1.531	Highspire 2.031	Mifflintown 1083
Braddock 20.879 Bradford 15.525 Brentwood 1.695 Bridgeport 4.680 Bridgeville 3.092 Bridgewater 1.340 Bristol 10.273 Brockwayville 2.369 Brookville 3.272 Brownstown 1.489 Brownstown 1.489 Brownstown 1.990 Burgettstown 1.990 Burgettstown 2.3765 Buller 23.778 California 2.486 Cambridge	Duryea 7.776 East Brady 1.531 East Conemaugh 5.256	Girard	Midland 5,452 Mifflinburg 1,744 Mifflintown 1,083 Mid Hall 1,238 Millersburg 2,936 Millersburg 2,936
Burgettstown 1 996	East Greenville 1,620 East Lansdowne 1,561 East McKeesport 2,430	Homer City 1.802	Millersburg 2036
Burnham 2.765	East Lansdowne 1 561	Homestead20.452	Millvale 8 031
Butler23.778	East McKeesport 2 430	Honesdale 2.756	Milton 8 638
California 2.480	East Mauch	Hooversville 1.345	Miners Mills 4 365
Cambridge	Chunk 3,868 East Pittsburgh 6,527 East Strouds-	Houston 1,398	Minersville 7 845
Springs 1.663	East Pittsburgh 6 527	Houtzdale 1.504	Mohnton 1 640
Camp Hill 1.636	East Stronds-	Hughestown 2.244	Monaca 3 838
Springs 1,663 Camp Hill 1,636 Canonsburg 10,632	burg 4,855 East Vandergrift 1,969 East Washing-	Hughesville 1.577	Millvale
Canton 2.154	East Vandergrift 1 969	Hummelstown 2.654	Monongahela
Carbondale18.640	East Washing-	Huntingdon 7.051	City 8.688
Carlisle10.916	ton 1.561	Hyndman 1.179	Montgomery . 1.798
Carnegie11.516	Easton33.813	Indiana 7.043	Montoursville . 1 949
Carrick10.504	Ebensburg 2.179	Ingram 2.900	Montrose 1.661
Carrolltown 1.369	Eddystone 2.670	Irvona 1.157	Moosic 4.364
Castle Shannon 2.353	Edgewood 3.181	Irwin 3.235	Morrisville 3.639
Catasaugua 4,714	Edgeworth 1,373	Jeannette10,627	Montganela   City
Catawissa 2,025	Edwardsville 9.027	Jenkintown 2.366	Mouton 1,212 Mount Carmel 17,469 Mount Holly
Centerville 4.793	burg 4,855 East Vandergrift 1,969 East Washing- ton 1,561 Easton 33,813 Ebensburg 2,179 Eddystone 2,670 Edgewood 3,181 Edgeworth 1,373 Edwardsville 9,027 Eldred 1,037 Elizabeth 2,703	1700a   1,137   17win   3,235   Jeannette   10,627   Jenkintown   2,366   Jermyn   3,326   Jersey Shore   6,103	Mount Holly
Central City 1.051	Elizabeth 2.703	Jersey Shore 6,103	Springs 1,109
		-	

Place. Population. Mount Jewett. 1,494 Mount Joy 2,192 Mount Oliver. 5,575 Mount Papp. 1,370	Place. Population. Pringle 1,960 Prospect Park. 2,536 Punxsutawney. 10,311	Place. Population. Sykesville 2,507 Tamaqua 12,363 Tarentum 8,925 Taylor 9,876 Throop 6,672 Tidioute 1,063 Titusville 8,432 Topton 1,147 Towanda 4,269 Tower City 2,324 Trafford, 2,859 Trainer 1,367 Tremont 2,015 Troy 1,419 Tunkhannock 1,736 Turtle Creek 8,138 Tyrone 9,084 Union City 3,850 Uniontown 15,692 Upland 2,486 Vanderbilt 1,183 Vandersrift 9,531 Vandersrift 9,531 Vandersrift 9,531 Vanding 1,258 Versailles 1,936 Vistondale 2,053 West Wall 1,387 Washinston 21,480 Wall 1,272 Warrior Run 1,387 Washinston 21,480 Watsontown 2,153 Waynesboro 9,720 Waynesburg 3,332 Weatherly 2,356 Wellsboro 3,452 West Browns- Well Chief 1,171	Place. Population.
Mount Jewett. 1.494	Pringle 1.960	Sykesville 2,507	West Consho-
Mount Oliver 5.575	Punysutawney 10 311	Tamaqua12,363	hocken 2,331 West Easton 1,408 West Fairview. 1,800
Mount Penn 1.370	Quakertown 4.391	Taylor 9.876	West Fairview, 1.800
Mount Oliver 5.575 Mount Penn 1.370 Mount Penn 1.370 Mount Pleasant 5.862 Mount Union 4.744 Muncy 2.054 Munhall 6.418 Myerstown 2.385 Nanticoke 22.614 Nanty-Glo 5.028 Narberth 3.704 Nazareth 4.288 Nescopeck 1.638 New Bethlehem 1.662 New Brighton 9.361 New Castle 44.938 New Cumber- land 1.577	Quakertown 4.391 Ramey 1.093 Rankin 7.301 Reading 107.784 Red Lion 3.198 Renew 5.877	Throop 6,672	West Easton. 1,408 West Fairview. 1,800 West Grove. 1,152 West Hazleton. 5,854 West Homestead 3,435 West Middlessx 1,349 West Newton. 2,645 West Pittston. 6,968 West Reading. 2,921 West Wyoming 1,938 West York. 3,320 Westfield 1,303 Westfield 1,303 Westfield 1,303 Westfield 1,303 Westfield 1,303 Westfield 1,304 Westview 2,797 Westview 2,797 Wheatland 1,742 Whitaker 1,881 White Haven 1,402 Wilkes-Barre 73,833 Wilkinsburg 24,403 Williamsburg 1,872 Williamsport 36,198 Williamstown 2,878 Williamstown 2,878 Williamstown 3,242 Wind Gap 1,133 Windber 9,462 Winton 7,583 Wolmersdorf 1,331 Woodlewn 1,2495
Mount Union. 4,744	Rankin 7,301	Tidioute 1,063	West Hazleton, 5,854
Munhall 6.418	Red Lion 3 198	Topton 1 147	West Homestead 3,435
Myerstown 2,385	Renovo 5.877 Reynoldsville 4.116 Ridgway 6.037 Ridley Park 2.313 Rimersburg 1.060 Roaring Spring 2.379	Towanda 4,269	West Newton. 2.645
Nanticoke22,614	Reynoldsville . 4,116	Tower City 2.324	West Pittston. 6,968
Nanty-Glo 5.028 Narberth 3.704	Ridgway 5,037	Tranord, 2,859	West Reading. 2,921
Nazareth 4.288	kimersburg 1.060	Tremont 2.015	West York 3.320
Nescopeck 1,638	Roaring Spring 2,379	Troy 1,419	Westfield 1,303
New Bethlehem 1,662	Robesonia 1.203	Tunkhannock . 1,736	Westmont 1,976
New Castle 44 038	Rochester 5,957	Tyrone Creek 8,138	Wheatland 1.749
New Cumber-	Rockwood 1.362	Union City 3.850	Whitaker 1.881
land 1,577 New Eagle 1,572 New Holland 1,453 New Hope 1,093 New Kensington11,987	Robesonia   1.203     Rochester   6.957     Rockledge   1.029     Rogkwood   1.362     Roscoe   1.480     Roseto   1.634     Royalton   1.156     Royersford   3.278     St. Clair (Alleghany Co.)     St. Clair (Schuylkill Co.)     St. Marys   6.967     Saltsburg   1.022     Saxton   1.165     Sayre   8.978	Uniontown15,692	White Haven 1.402
New Eagle 1.572	Roseto 1,634	Upland 2,486	Wilkes-Barre73,833
New Hope 1 093	Roversford 3.278	Vandergrift 9 531	Williamsburg 1.872
New Kensington11,987	St. Clair (Alle-	Vanding 1,258	Williamsport36,198
	ghany Co.) 6.585	Verona 3,938	Williamstown. 2,878
PMa 2,537	St. Clair (Schuyl-	Vintondale 2 053	Wilmerding 6,441 Wilson 3 242
Newtown 1.703	St Marys 6.967	Wall 2.426	Wind Gap 1.133
Newville 1,482	Saltsburg 1.022	Walnutport 1.051	Windber 9,462
Norristown32,319	Saxton 1,165	Warren14,272	Winton 7,583
his 2,537 Newport 1,972 Newtown 1,703 Newville 1,482 Norristown 32,319 North Belle- vernon 2,605	Sayre 8,078 Scalp Level 1,690	Washington 21 480	Woodlawn 12 495
	Schuylkill	Watsontown 2,153	Windoer 9,462 Winton 7,583 Wolmersdorf 1,331 Woodlawn 12,495 Wrightsville 1,943 Wyoming 3,582 Wyomissing 2,062 Yardley 1,262 Yeadon 1,308 York 47,512 Youngsville 1,611 Youngswood 1,275 Zelienople 1,870
North Braddock14,928 North Catasau-	Haven 5.437	Waynesboro 9.720	Wyoming 3,582
qua 2,391 North Charleroi 1,931 North Clairton 1,270 North East 3,481 North Wales 2,041 North York 2,239 Northampton 9,349 Northampton 9,349	Scottdale 5.768	Waynesburg 3,332	Wyomissing 2,052
North Charleron 1,931	Scranton137,765	Wellsboro 3.452	Yeadon 1.308
North East 3.481	Sellersville 1,739	Wesleyville 1,457	York47,512
North Wales 2,041	Sewickley 4,955	West Browns- ville 1,900 West Chester11,717	Youngsville 1,611
North York 2,239	Shamokin21,204	West Chester 11 717	Zelienople 1.275
Northampton . 9,349	Sharon Hill 1.780		Tat ( TD
Heights 3,791	Schuylkill	RHODE	ISLAND.
Northumberland 4.061	Sharpsville 4,674	Barrington 3,897 Bristol 11,375 Burrillville 8,606 Central Falls 24,174 Coventry 5,670	North Smithfield 3,200 Pawtucket
Oakdala 1 611	Shiekshippy 2.280	Burrillville 8,606	Portsmouth 2,590
Oakland 1.120	Shenandoah	Central Falls24.174	Providence237,595
Oakmont 4,512	Shingle House 1,169	Coventry 5.670 Craston 29,407 Cumberland 10,077	Scituate 3,006
Old Earns 12,274	Shippensburg. 4,372	Cumberland10.077	South Kings-
Olyphant 10.236	Slatington 4.014	East Greenwich 3,290 East Providence21,793	town
Orwigsburg 1.985	Smethport 1.568	East Providence21,793	Tiverton 3,894
Osceola 2,512	Somerset 3.121	Johnston 6,855 Lincoln 9,543 Newport 30,255	Warren 7,841 Warwick 13,841
Overbrook 2,185	South Allentown 2,549	Newport30,255	
Paint 1 283	South Browns-		Westerly 9,952 Woonsocket43,496
Palmerton 7,168		town 3,397 NorthProvidence 7,697	Woonsocket43,496
Palmyra 3.646	South Connells-	SOUTH CA	A DOT IN A
Parker City 1 199	South Fork 4 239	Abbeville 4 570	Darlington 4.669
Northampton   9,349     Northampton   3,49     Northampton   4,061     Northumberland   4,061     Norwood   2,353     Oakdale   1,611     Oakland   1,120     Oakmont   4,512     Oil City   21,274     Oid Forge   12,237     Oil City   21,274     Oil Gity   21,274     Oil Grore   12,237     Olyphant   10,236     Oxcord   2,512     Overbrook   2,512     Overbrook   2,512     Overbrook   2,512     Overbrook   2,512     Oxford   2,293     Paint   1,283     Paint   1,283     Palmerton   7,168     Palmyra   3,640     Pallo Alto   1,667     Parkersburg   2,543     Parkersburg   3,610     Pennsburg   1,404     Pennsburg   1,404     Perkasie   3,150     Philladelphia   1,823     Total Philladelphia   1,823     Phillipsburg   1,484     Pine Grove   1,778     Pittsburgh   588,343     Pittston   18,497     Plymouth   16,500	South Connells- ville 2,196 South Fork 4,239 South Greens-	Aiken 4,103	AROLINA.  Darlington 4.669 Denmark 1.254 Dillon 2.205 Easley 3.568 Eau Claire 2.566 Edgefield 1.865 Estill 1.393 Florence 10.968 Fort Mill 1.946 Fountain Inn 1.100 Gaffney 5.065 Georgetown 4.579 Greenville 23.127 Greenwood 8.703 Greer 2.292
Parnassus 3,816	burg 2,188	Allendale 1,893	Dillon 2.205
Parsons 5.628	South Wayerly 1 251	Andrews 1968	Easley 3,508
Pen Argyl 4.096	burg 2.188 South Renovo 1,291 South Waverly 1,251 South Williams port 4,341 Southwest 2,532	Bamberg 2.210	Edgefield 1,865
Penbrook 2,072	port 4,341	Barnwell 1,903	Estill 1,393
Penn 1,019	Southwest	Batesburg 2,848	Florence10,968
Perkasie 3 150	Spangler 3 035	Belton 1.780	Fountain Inn . 1.100
Philadelphia 1.823.779	Spring City 2,944	Bennettsville 3,197	Gaffney 5,065
Philipsburg 3,900	Spring Grove. 1.115	Bishopville 2,090	Georgetown 4,579
Pine Grove10,484	Southwest Greensburg 2.538 Spangler 3.035 Spring City 2.944 Spring Grove 1.115 Springdale 2.929 State College 2.465 Steelton 13.428 Stoneboro 1.405	Blacksburg 1,512	Greenwood 8 702
Pitcairn 5 738	Steelton13.428	Branchville 1.814	Greer 2.292
Pittsburgh588,343	Steneboro 1.405 Stroudsburg 5.278 Sugar Notch 2.612 Summerville 1.199 Summit Hill 5.499 Sunbury 15,721	Brookland 1,793	Greer 2.292 Hartsville 3.624 Honea Path 1.900 Johnston 1.101 Jonesville 1.209 Kershaw 1.022
Pittston 18,497 Plymouth 16,500	Stroudsburg 5,278	Camden 3,930	Honea Path 1,900
Point Marion 1 607	Summerville 1100	Cheraw 3 150	Jonnston 1,101 Jonesville 1 209
Polk 2.662	Summit Hill 5.499	Chester 5.557	Kershaw 1,022
Port Alleghany 2,356	Sunbury15,721	Clinton 3.767	Kingstree 2.074
Port Carbon 2,882	Susquehanna Depot	Clover 1,009	Lake City 1.506
Plymouth	Depot 3,764 Swarthmore 2.350 Swissvale 10,908 Swoyersville 6.876	SOUTH Ca	1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,025   1,02
Pottstown17,431	Swissvale10,908	Conway 1.969	Laurens 4.629
Pottsville21.876	Swoyersville 6.876	Cowpens 1,284	Leesville 1,216

	Place   Population   Seneca   1,460   Spartanburg   .22,638   Summerville   2.550   Sumter   .9,508   Timmonsville   1,860   Union   6,141	700 700 1.45	Place.         Population           Tiptonville         1,050           Tracy City         2,669           Trenton         2,751           Tullahoma         3,479           Union City         4,412           Waverly         1,054           Winchester         2,203
Place.         Population.           Liberty         1,705           McColl         2,129           McCormick         1,284           Menning         2,029	Place. Population.	Place. Population. Somerville 1,106 South Fulton . 1,650 South Pittsburg 2,356	Place. Population.
Liberty 1 705	Seneca	Somerville 1.106	Tiptonville 1.050
MaCall 0.100	Chartenhung 22 628	South Fulton 1 650	Tracy City 2 660
McCon 2.129	Spartanourg23,000	Gandh Dittabuna 0 256	Trenton 0.751
McCormick 1,284	Summerville 2.550	South Pittsourg 2.550	Trenton 2,751
Manning 2.022	Sumter 9.508	Sparta 1,517	Tullahoma 3.479
Manning 2,022 Marion 3,892 Mount Pleasant 1,575	Timmoneville 1 860	Sparta	Union City 4 419
Marion 5,052	Timmonsville   1,860	Springfold 3 860	Waverly
Mount Pleasant 1,575 Mullins 2,379 Newberry 5,894 North Augusta 1,742 Orageburg 7,290 Pendletown 1,040 Rock Hill 8,809 St. George 1,386 St. Matthews 1,780 Saluda 1,203	Union 0,141	Springheid 3.000	Waverry 1,054
Mulling 2.379	Varnville 1.160	Sweetwater 1.972	winchester 2.203
Nowhormy 5804	Walhalla 9 068	Tellico Plains., 1.220	
New Delly 5,051	TT-14b 1 059	2011100 2 1411-111	•
North Augusta 1,742	Walterboro 1.855	mrax.	7.4.0
Oragehurg 7.290	Westminster 1.847		KAS.
Dandletown 1.040	Whitmire 1955	Abilene 10,274 Alba 1.352 Albany 1.469 Alice 1,880	Forle Tales Gode
rendictown 1.040	William C 200	Abhene	Easie Lake 2,017
Rock Hill 8.809	Williamston 2,3%	Alba 1.352	Eagle Pass 5.765
St George 1 386	Winnshoro 1.822	Albany 1 469	East Mayfield 1 100
St. Matthews 1 780	Woodmiff 2306	Albans 1,500	Electional Heiter 1,100
St. Matthews 1.700	W 00di un 2,000	Alice 1,000	Lastiand 9,368
Saluda 1,203	Yorkvilla 2.731	Alto 1,081	Edinburg 1 406
		Alvarado 1 284	El Campo 1 700
SOUTH	DAKOTA.	Alvarado 1.201	1,700
11	Madison       4,144         Milbank       2,215         Miller       1,478         Mitchell       8,478         Mobridge       3,517         Dollar       1,528         Mobridge       3,517	Alvin 1,519	El Paso 77.560
Aberdeen15,537 Arlington1,011	Madison 4,144	Alvord 1.376	Electra 1711
Arlington 1.011	Milbank 2,215	Amonillo 15.404	Florin
Armour 1.045	Millor 1478	Amarinoio, io	Hasin 1,630
Aimour 1,010	M:4-b-11 0 170	Angleton 1,043	Enms 7.224
Belle Fourche. 1,010	Mitchell 0.±10	Anson 1.425	Farmersville 9 162
Beresford 1.519	Mobridge 3.517	Anangag Page 1.560	Formia
Britton 1 105	Parker       1,288         Parkston       1,230         Pierre       3,209	A. diisas 1 455., 1.009	Tol. 1,086
Day old and 0004	Dayleston 1 090	Arnington 3.031	Fiorensville 1.518
Brookings 3,924	Farasion 1.330	Athens 3.176	Floydada 1 201
Canton 2.225	Pierre 3.209	Atlanta	Forner
Centerville 1 104	Platte 1 910	Triania	Horney 1,345
Ocure: 1110	D	Austin34.876	Fort Stockton, 1.207
Chamberiain 1,303	Rapid City 5,777	Baird 1 902	Fort Worth 108 100
Clark 1.392	Redfield 2.755	Pallingen	Prophilip
Do Smet 1 025	Salem 1 187	Daninger 4.101	L
De amer 1'000	Cantland 1 204	Bartlett 1.731	Freeport 1.708
Deagwood 2,403	Scouland 1,234	Bastron 1 898	Gainesville ** 040
Dell Rapids 1.677	Sioux Falls25.202	Por City 9 154	Colvector 0.048
Actington 1.015 Arlington 1.015 Arlington 1.015 Belle Fourche 1.616 Beresford 1.519 Britton 1,105 Brookings 3.924 Canton 2.225 Centerville 1.104 Chamberlain 1.303 Clark 1.392 De Smet 1.035 Deadwood 2.403 Dell Rapids 1.677 Edsemont 1.254 Elk Point 1.470 Furreka 1.200 Flandreau 1.929 Gregory 1.067 Gronton 1.273 Highmore 1.022 Hot Springs 2.141 Howard 1.325 Huron 8.302	Pierre 3.209 Piatre 1.242 Rapid City 5.777 Redfield 2.755 Salem 1.187 Scotland 1.234 Sioux Falls 25.202 Sisseton 1.431 Spearfish 1.254 Sturgis 1.250 Vermilion 2.590 Wagner 1.236 Watertown 9.400 Webster 1.800 Wessington	Alice 1.880 Alico 1.081 Alvarado 1.284 Alvin 1.519 Alvord 1.376 Amarillo 15,494 Angleton 1.043 Anson 1.425 Aransas Pass 1.569 Arlington 3.031 Athens 3.176 Atlanta 1.469 Austin 34.876 Baird 1.902 Ballinger 2.767 Bartlett 1.731 Bastrop 1.828 Bay City 3.454 Beaumont 40.422 Beeville 3.603 Balton 1.603 Balton 1.828 Bay City 3.454 Beaumont 40.422 Beeville 3.603 Balton 1.603	Maryeston44,235
Edgemont	0	Beaumont40,422	Garland 1.421
Elk Point 1,470	Spearnsn 1,254	Recyille 3 063	Gatesville 2 400
H:11reks 1.200	Sturgis 1.250	D-14 5.000	Gatesvine 2,499
Elandraca 1 020	Typdell 1 405	Belton 5,098	Georgetown 2,871
Flandreau 1,525	1, 100 1, 100	Big Springs 4.273	Giddings 1 650
Gregory 1,067	Vermilion 2.590	Roerne 1153	Gilmer
Granton 1.273	Wagner 1.236	D1 2.000	0.200
Tich more	Wetertown 0.400	Bonnam 0.008	Goldthwaite 1,214
Highmore 1.022	Watertown 5,400	Bowie 3.179	Gonzales 3 198
Hot Springs 2.141	Webster 1,800	Bradw 2 197	Gorman
Howard 1.325	Wessington	Davids 1 040	Gorman 3,200
Howard 9 202	Wessings	Breckenriage 1.840	Granam 2,544
Huron 0,00~	Shimes 1.010	Brenham 5,066	Granbury 1 364
Lake Preston 1,008	Winner 2,000	Bridgeport 1 879	Grand Prairie 1 000
Lead 5.013	Woonsocket 1.368	Dilugeport 1.572	Grand Transe. 1,203
T 1 198	Venitton 5.094	Brownsville11,791	Grand Sanne 1,528
Lemmon 1,120	Tankton J.U.T	Brownwood 8.223	Grand View 1084
Huron 8,302 Lake Preston 1,008 Lead 5,013 Lemmon 1,126 Lennox 1,074		Bryan 6 307	Granger 1011
TENN	DCC DD	Darmlehammett 5 200	Crowbarra
TENN	COSEE.	Burkburnett 5.300	Grayburg 1,406
Alcoa	Jackson       18,860         Jefferson City       1,414         Jellico       1,878         Johnson City       12,442         Wingsport       5,692	Caldwell 1,689	Greenville 12 384
Auton Port 3 020	Jefferson City 1 414	Calvert 2.099	Groesheek 1 500
Alton Tark 0.000	Tallian 1 070	Company 1000	Crowster 1,3%
Atnens 2.580	Jeinco 1.010	Cameron 4.298	Groveton 1,103
Bolivar 1.031	Johnson City12,442	Canadian 2.187	Hallettsville 1.444
Briefol 8 047	Kingsport 5 692	Canyon 1.618	Hamilton 2019
D115101 0.017	Marrille Ma 010	Camithaga	Hamlin 1.000
Brownsville 3,002	Knoxvine77,818	Cartnage 1,300	namini 1,633
Chattanooga57.895	LaFollette 3.056	Celeste 1.022	Harlingen 1.784
Clarkeville 8110	Lawrencehurg 2 481	Celina 1 198	Harrisburg 1 161
Olempland 0.110	Lebenon 4 004	Conten	Haekall
Cieveland 0.53%	Fenguon 4.084	Zenier 1'838	##aswell 2,300
Clinton 1,409	Lenoir City 4,210	Unidress $\dots$ 5,003	mearne 2.741
Coal Creek 1204	Lewisburg 2 711	Chillicothe 1 351	Henderson 2 272
Columbia	Levington 1 700	Cisco 7 400	Henrietta
Condumnia Sisson	Timin makes	01000	Transferra 2,303
Cookeville 2,395	Livingston 1,215	Clarendon 3,456	neretora 1,696
Copperhill 1.102	McKenzie 1.630	Clarksville 3.386	Hico 1.635
Covington 3.110	McMinnville 9.814	Cleburne 19 890	Highland Park 0 901
COATING TON TOTAL	Manchastan 1111	Olifton	Eagle Lake 2.017 Eagle Pass 5.765 East Mayfield 1.100 Eastland 9.368 Edinburg 1.406 El Campo 1.766 El Campo 1.7560 Electra 4.744 Eligin 1.630 Ennis 7.224 Farmersville 2.167 Ferris 1.586 Florensville 1.588 Flordada 1.384 Forney 1.345 Fort Stockton 1.297 Fort Worth 106.482 Franklin 1.131 Freeport 1.798 Gainesville 8.648 Galveston 44.255 Garland 1.421 Gatesville 2.499 Georgetown 2.871 Giddings 1.650 Gilmer 2.268 Goldthwaite 1.214 Gonzales 3.128 Gonzales 3.128 Gonzales 3.128 Gorand Prairie 1.263 Grand Prairie 1.263 Grand View 1.084 Granbury 1.364 Grand Prairie 1.263 Grand View 1.084 Grand Prairie 1.264 Grand Prairie 1.268 Grand View 1.084 Grand Prairie 1.264 Hamilton 1.084 Hallingen 1.784 Hamilton 2.018 Hallingen 1.784 Hamilton 2.018 Harlingen 1.784 Hamilton 2.018
Dayton 1,701	manchester 1,114	Quiton 1,327	HILLSOOFO 6,952
Dickson 2.263	Martin 2.837	Coleman 2.868	Honey Grove 2.642
Drogdon 1 007	Marvville 3 730	Colorado 1 766	Houston 139 076
DICSUCH 1,007	Mamphia 100 074	Compando 1,700	Hubband100,270
Dunlap 1,400	Memphis 162,351	Comanche 3.524	Hubbard 2,072
Bolivar 1.031 Bolivar 1.031 Bristol 8.047 Bristol 8.047 Brownsville 3.062 Chattanopga 57,895 Clarksville 8.110 Cleveland 6.520 Colinton 1.409 Coal Creek 1.204 Columbia 5.526 Cookeville 2.395 Cooperhill 1.102 Covington 3.410 Dayton 1.701 Duckson 2.263 Dreesden 1.007 Dunlap 1.465 Dreer 1.250 Dversburg 6.444 East Chattas nooga 4.720	Johnson City 12,442 Kingsport 5,692 Knoxville 77,818 LaFollette 3,056 Lawrenceburg 2,461 Lebanon 4,084 Lenoir City 4,210 Lewisburg 2,711 Lexington 1,792 Livingston 1,215 McKenzie 1,630 McMinnville 2,814 Manchester 1,114 Martin 2,837 Maryville 3,739 Memphis 1,62,351 Milan 2,057 Monterey 1,445 Morristown 5,875 Mount Pleasant 2,093 Murfreesboro. 5,367	Bay City 3.454 Beaumont 40.422 Beeville 3.063 Belton 5.098 Big Springs 4.273 Boerne 1.153 Bonham 6.008 Bowie 3.179 Breckenridge 1.846 Brenham . 5.066 Bridgeport 1.872 Brownsville 11.791 Brownwood 8.223 Bryan 6.307 Burkburnett 5.300 Caldwell 1.689 Calwert 2.099 Cameron 4.298 Canadian 2.187 Canyon 1.618 Carthage 1.366 Celeste 1.022 Calmeron 1.876 Carthage 1.366 Celeste 1.022 Celina 1.126 Center 1.838 Childress 5.003 Chillicothe 1.351 Cisco 7.422 Clifton 1.327 Coleman 2.868 Colorado 1.766 Commerce 3.842 Commerce 3.842 Commerce 1.858 Cooper 2.563 Corpus Christi 10.552 Corsicana 1.356 Corokett 1.658	Huntsville 4 689
Decembrance 6 144	Montoney 1 445	Connec	Town Borls 2.011
Dieisouig 0,444	Mamietorm 1,440	Comoe 1.858	1 TY 7 C
East Chatta-	Morristown 5.875	Cooper 2,563	Liary 1.350
nooga 4.720	Mount Pleasant 2.093	Corpus Christi., 10 552	Itasea 1.599
Flizabethton 9 710	Murfreeshoro 5 267	Coreigana 11 950	Jackshoro 1 272
Employed 1 004	Nachrilla 110 040	O-4-11-0-00	Joelsonwill: 0.70
Englewood 1,271	Nashville118.342	Cotula 1,058	Jacksonville 3,723
Erwin 2.965	Murfreesboro. 5,367 Nāshville	Crockett 3 061	Jefferson 2 549
Ftowah 9518	Newport 9 753	Crowell 1175	Kaufman 2 501
E10 nall 2,010	Nonth Obotto	Crower 1,179	Wanadan 2,301
rayetteville 3,629	North Unatta-	Cuero 3,671	Kenedy 2.015
Franklin 3.123	nooga 2.196	Dalhart 2 676	Kerens 1.343
Callatin 9 757	Oakdale 1 559	Dallag 150 070	Kerrville 0 222
uanaun 2,707	Obian 1,004	Fands 199'840	17:01 VILLE 2,333
Greeneville 3,775	Quion 1.376	De Leon 3,302	Killeen 1,298
Greenfield 1.474	Paris 4.730	Decatur 2 205	Kingsville 4 770
Halle 1 400	Pulaski 9 780	Del Rio 10 500	Kirbywille 1165
110115 1,400	Dinley 2.100	Der min	ETT 03 ATTO
narriman 4,019	Lipiey 2,070	penison17,065	La Grange 1,669
Hartsville 1.023	Kockwood 4.652	Denton 7.626	Ladonia 1 713
Hengerson 1 181	Rogersville 1 400	Desdemona 2 000	Lamesa 1 100
Thumboldt 9.019	Ct Elmo	Denne 3,000	T 1.100
East Chatta- nooga	St. MIIIO 3,890	Corsicana         11.356           Cotulla         1.058           Crockett         3.061           Crowell         1.175           Cuero         3.671           Dalhart         2.676           Dallas         158,976           De Leon         3.302           Decatur         2.205           Del Rio         10.589           Denison         17.065           Denton         7.626           Desdemona         3.008           Donna         1.579           Dublin         3.229	Houston 138.276 Houbard 2.072 Huntsville 4.689 Iowa Park 2.041 Italy 1.350 Itasca 1.599 Jacksboro 1.373 Jacksonville 3.723 Kenedy 2.015 Kerens 1.343 Kerrville 2.353 Killeen 1.298 Kingsville 4.770 Kirbyville 1.165 La Grange 1.669 Ladonia 1.713 Lamesa 1.188 Lampasas 2.107 Lancaster 1.190
Huntingdon 1.121	Shelbyville 2.912	Dublin 3.229	Lancaster 1.190
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Diago Population	Place Population	Place.         Population           Midvale         2,209           Milford         1,308           Monroe         1,719           Moroni         1,355	Place, Population Richfield 3,262 Richmond 1396
Place. Population.	Rosebud 1.516	Midvale 2.209	Richfield 3 262
Laredo 22,710 Leonard 1,383	Rosenberg 1,279	Milford 1.308	Richmond 1396
Liberty 1,117 Llano 1,645 Lockhart 3,731	Rotan 1,000	Monroe 1,719	Richfield       3.262         Richmond       1.396         Roosevelt       1.054         St. George       2.215         Salina       1.451
Llano 1,645	Royse City 1,289		
Locknart 5,731	Ruels	Murray 4.584	Salt Lake City 118,110
Lone Oak 1.017	Sabinal 1458	Nephi 2 603	Sandy 1908
Lockney 1,118 Lone Oak 1,017 Longview 5,713 Lott 1,093 Lybbook 4,051	Rotan . 1,000 Royse City	MUTTAY 4,584  Nephi 2,603  Ogden 32,804  Panguitch 1,473  Park City 3,393  Parowan 1,640  Payson 3,031  Pleasant Grove 1,682  Price 364	Sandy 1.208 Smithfield 2.421 Spanish Fork 4.036
Lott 1,093	San Antonio161,379	Panguitch 1,473	Spanish Fork. 4,036
Lubbock 4,051	San Augustine. 1.268	Park City 3,393	Spring City 1,106
Luikin 4,878	San Juan 1 202	Parowan 1,040	Springville 3,010
McAllen 5.331	San Augustine. 1.268 San Bemito. 5,070 San Juan. 1.203 San Marcos. 4,527 San Saba. 2,011 Sanger. 1.204	Pleasant Grove 1 682	Topele 3.602
McGregor 2,081	San Saba 2,011	Price 2,364	Vernal 1.309
McKinney 6,677	Sanger 1,204	Price 2,364 Providence 1,132 Provo 10,303	Spanish Fork     4,036       Spring City     1,106       Springville     3,010       Sunnyside     2,072       Tooele     3,602       Vernal     1,309       Wellsville     1,298
Lott 1.093 Lubbock 4.051 Lufkin 4.878 Luling 1.502 McAllen 5.331 McGregor 2.081 McKinney 6.677 Madisonville 1.079 Magnolia Park 4.080 Marta 3.553 Marlin 4.310 Marshall 14.271 Mart 3.105 Memphis 2.839 Menard 1.164 Mercidian 1.024 Mercidian 1.024 Merkel 1.810 Mexia 3.482 Midland 1.795 Midlothian 1.298 Midlothian 1.298 Midlothian 1.298	Santa Anna 1,407 Schulenburg 1,246	Provo10,303	
Magnona Park. 4,080	Seguin   3,631	VERM   Series   VERM   Series   10,008   Series   10,008   Series   1,187   Sellows Falls   4,860   Series   1,287   Series   1,410   Series   1,550   Series   1,550   Series   1,550   Series   1,550   Series   1,732   Series   1,732   Series   1,732   Series   1,732   Series   1,732   Series   1,747   Series   1,487   Series	IONT.
Marlin 4.310	Seymour 2.121	Barre10,008	Newport 4,976 North Troy 1,072 Northfield 1,916
Marshall14,271	Shamrock 1,227	Pollows Folls 4.860	North Troy 1,072
Mart 3,105	Sherman15.031	Bennington 7.230	Orleans 1.358
Memphis 2,839	Shiner 1,300	Brandon 1.631	Northfield
Mercedes 2.414	Sinton	Brattleboro 7,324	Proctor 2,692
Meridian 1 024	Smithville 3.204	Bristol 1,251	Randolph 1,819
Merkel 1.810	Snyder 2,179	Burlington22,779	Richford 1,995
Mexia 3.482	Snyder 2,179 Somerville 1,879	Essex Junction 1 410	St Albane 7 588
Midland 1.795	Sonora 1,009	Fair Haven 2.182	St. Johnsbury., 7.164
Midlothian 1,298 Mineola 2,299 Mineral Wells 7,890 Mission 3,847 Moody 1,106	Sour Lake   3,032   Sour Lake   3,032   Sour   1,100   Stamford   3,704   Stephenville   3,861   Strawn   2,457	Granitesville 1,097	Springfield 5.283
Mineral Wells 7 800	Spur 1,100 Stamford 3,704	Hardwick 1,550	Swanton 1,371
Mission 3.847	Stephenville 3.861	Island Pond 1.837	Vergennes 1.609
	Strawn 2.457 Sulphur Springs 5.558	Ludiow 1,73%	Windson 2.061
Moran 1,055 Mount Pleasant 4,099 Mount Vernon 1,212 Nacogdoches 2,546	Sulphur Springs 5,558	Middlebury 1.973	Winoski 4 932
Mount Pleasant 4,099	Taylor 5 965	Montpelier 7,125	Woodstock 1.252
Nacogdoches . 3,546	Teague 3 306	Morrisville 1,707	
Navasota 5.060	Temple11,033	VIRG	INIA.
Navasota 5.060 New Braunfels 3.590	Terrell 8.349	Abingdon 2,532	Lexington 2,870
New Castle 1,452	Texarkana11,480	Alexandria18,060	Luray 1,381
New Castle         1,452           Nixon         1,124           Nacona         1,422           Oakwood         1,100           Olney         1,164           Orange         9,212           Paducah         1,357           Palacios         1,335           Palestine         11,039           Paris         15,040           Pearsall         2,161           Pecos         1,445           Pharr         1,565	Strawn   2.457     Sulphur Springs 5.558     Sweetwater   4.307     Taylor   5.965     Teague   3.306     Temple   11.033     Terrell   8.349     Texarkana   11.480     Texarkana   11.526     Timity   1.363     Troupe   1.258     Trility   1.258     Trility   1.258     Trility   1.258     Trility   1.258     Uvalde   3.885     Van Alstyne   1.588     Varnon   5.142     Victoria   5.957     Waco   3.8500     Walnut Springs 1.449     Waxahachie   7.958     Weatherford   6.203     Weimar   1.171     Wellington   1.968     West   1.629     Whatton   2.346     Whitesboro   1.810	VIRG	Lexington 2,870 Luray 1,381 Lynchburg 30,070 Manassas 1,305 Marion 3,253 Martinsville 4,075 Narrows 1,141
Oakwood 1 100	Trinity 1363	Ashland 1.299	Marion 3253
Olney 1.164	Troupe 1.258	Basic City 2,212	Marion   3.253     Martinsville   4.075     Narrows   1.141     Newport News   35.596     Norfolk   115.777     Norton   3.068     Onacock   1.074     Orange   1.078     Petersburg   31.012     Phoebus   3.043     Portsmouth   54.387     Portsmouth   54.387     Portsmouth   54.387     Pottsmouth   54.387     Richlands   1.171     Richmond   171.667     Richlands   1.171     Richmond   171.667     Roanoke   50.842     Rocky Mount   1.076     Saltville   2.248     Saltville   2.248     Saltville   3.284     South Boston   4.338     South Boston   4.338     South Worfolk   7.724     South Norfolk   7.724     Staunton   10.623     Suffolk   9.123     Tazewell   1.261     Tazewell   1.261     Tazewell   1.261
Orange 9,212	Tulia 1.189	Bedford 3,243	Narrows 1,141
Paducah 1.357	Tyler12,085	Berryville 1,138	Newport News 35.596
Palacios 1,335	Uvalde 3,885	Blacksburg 1.005	Norton115,777
Paris 15.040	Vernon 5 142	Blackstone 1.497	Onacock 1 074
Pearsall 2.161	Victoria 5.957	Bristol 6,729	Orange 1.078
Pecos 1.445 Pharr 1.565 Pilot Point 1.499 Pittsburg 2.540 Plainview 3.989 Plano 1.715 Pleasanton 1.036 Polytechnic 4.338 Port Arthur 22.251 Port Lavaca 1.213 Post 1.436 Quanah 3.691 Ranger 16.205 Richmond 1.273 Rockdale 2.323 Rockdale 2.323 Rockwell 1.388 Rockwell 1.388 Rogers 1.256 Roscoe 1.079	Waco38,500	Buena Vista 3,911	Petersburg31,012
Pharr 1,565	Walnut Springs 1,449	Cape Charles 2,517	Phoebus 3,043
Pilot Point 1,499	Waxanachie 7,958	Chase City 1 646	Portamouth 54 207
Plainview 3 980	Weimar 1.171	Charlot esvine 10,688 Chase City 1,646 Chatham 1,171 Chincoteague. 1,418	Potomac 1 000
Plano 1.715	Wellington 1,968	Chincoteague 1,418	Pulaski 5.282
Pleasanton 1,036	West 1.629		Radford 4,627
Polytechnic 4,338	Wharton 2.346 Whitesboro 1.810 Whitewright . 1.666	Clifton Forge. 6.164 Colonial Beach 1.093	Richlands 1,171
Port Large 1919	Whitewright 1.666	Covington 5.623	Roanoko171,667
Post 1 436	Whitney 1.011	Cotolina         5.623           Covington         5.623           Crewe         2.097           Culpeper         1.819           Damascus         1.539           Danville         21.539           Dendron         1.765	Rocky Mount, 1.076
Quanah 3.691	Whitney 1.011 Wichita Falls. 40.079	Culpeper 1,819	Salem 4.159
Ranger16,205	Wills Point 1.811 Winnsboro 2.184	Damascus 1,599	Saltville 2,248
Richmond 1,273	Winnsboro 2,184	Danville21,539	Shenandoah 1,895
Rockdale 2,323	Winnsboro 2.184 Winters 1.509 Wolfe City 1.859 Wortham 1.100 Yoakum 6.184 Yorktown 1.723	Emporia 1860	Smithheld 1,181
Rockwell 1388	Wortham 1 100	Falls Church 1659	South Hill 1074
Rogers 1.256	Yoakum 6,184	Farmville 2.586	South Norfolk, 7.724
Roscoe 1,079	Yorktown 1,723	Franklin 2,363	Staunton10.623
יתיד	AH.	Dandron   1,795	Suffolk 9,123
American Fork 2 763	Fountain Green 1 169	Front Poval 1404	Victoria 1,201
Beaver 1.827	Fountain Green 1.169 Grantsville 1.213	Galax	Victoria 2,779
Bingham Can-	Gunnison 1,115	Gladeville 1.071	Warrenton 1.545
yon	Heber 1,931	Graham 2,752	Waverly 1,306
Brigham 2,063	Heiper 1,606	Hampton 6,138	Waynesboro 1.594
Castlegate 1 190	Huntington 1,408	Hopewell 1907	Williamsburg 2489
Cedar 2.462	Hurricane 1.021	Kecoughton 1 198	Winchester 6 883
Ephraim 2.287	Hyrum 1.858	Lawrenceville. 1.439	Woodstock 1.580
Escalante 1.032	Kanab 1,102	Franklin 2,363 Fredericksburg 5,882 Fries 2,029 Front Royal 1,404 Galax 1,250 Gladeville 1,071 Graham 2,752 Hampton 6,138 Harrisonburg 5,875 Hopewell 1,397 Kecoughton 1,198 Lawrenceville 1,439 Leesburg 1,545	Wytheville 2.947
Eureka 3,608	Lenigh 3.078	WASHT	NGTON.
Farmington 1.170	Logan 9.439	Aberdeen 15.337	
Fillmore 1,490	Gunnison 1.115 Heber 1.1931 Helper 1.606 Hiawatha 1.408 Huntington 1.285 Hurricane 1.021 Hyrum 1.858 Kanab 1.102 Lehigh 3.078 Lewiston 1.645 Logan 9.439 Manti 2.412	Aberdeen15,337 Anacortes 5,284	Auburn 3,163

Place. Population	Place. Population	WISCO	NSIN.
Bellingham 25.585	Monroe		Place Donulation
Bellingham25,585 Blaine 2,254	Montesano 2 158	Adams 1110	Menomonie 5,104
Bremerton 8,918 Buckley 1,119 Burlington 1,360	Mount Vernon 3 341	Adams . 1,119 Algoma . 1,911 Amery . 1,203 Antigo . 8,451 Appleton . 19,561 Arcadia . 1,418	Monnill 8,000
Dremerton 0.310	Odesse 1 050	Amourt 1,011	Merrill 8.068
Buckley 1,119	Odessa 1,050	Amery 1,203	Milwaukee457,147
Burlington 1.300	Okanogan 1,019	Antigo 8,451	Mineral Point. 2,569
Camas 1.843	Olympia 7,795	Appleton19,561	Mondovi 1,554
Cashmere 1,114	Oroville 1,013	Arcadia 1,418	Monroe 4.788
Centralia 7.549	Palouse 1,179	Ashland	Montello 1 112
Charleston 3.338	Pasco 3.362	Augusta 1.407	Mosinee 1 161
Chehalis 4.558	Odessa 1,050 Okanogan 1,015 Olympia 7,795 Oroville 1,013 Palouse 1,179 Pasco 3,362 Pomeroy 1,804 Port Angeles 5,351 Port Orchard 1,393 Port Townsend 2,847 Prosser 1,697	Arcadia 1,418 Ashland 11,334 Augusta 1,407 Baraboo 5,538 Baraboo 5,638	Milwaukee 457,147 Mineral Point 2,569 Mondovi 1,554 Monroe 4,788 Montello 1,112 Mosinee 1,161 Mount Horeb 1,350 Neenah 7,171 Neillsville 2,160 Nekoosa 1,639
Cheney 1 252	Port Angeles 5 351	Barron 1 623	Noonah 7 171
Chemeloh 1288	Port Orchard 1 393	Bayfield 1 441	Noillerille 0,100
Chewelan 1.250	Dort Townsond 2 847	Pooren Dom # 000	Nellisville 2,160
Clarkston 1,000	Port 10wiseid. 2.617	Delver Dam 1,992	Nekoosa 1,639
Cle Elum 2,001	Prosser 1.031	Beloit21.284	New Holstein 1,377
Colfax 3.027	Pullman 2.330	Berlin 4,400	New London 4,667
Colville 1.718	Puyallup 6,323	Black River	New Richmond, 2,248
Cosmopolis 1.512	Raymond 4.260	Falls 1,796	Niagara 1.946
Buckley 1.119 Burlington 1.360 Camas 1.843 Cashmere 1.114 Centralia 7.549 Charleston 3.338 Chehalis 4.558 Cheney 1.252 Chewelah 1.288 Clarkston 1.859 Cle Elum 2.661 Colfax 3.027 Colville 1.718 Cosmopolis 1.512 Dayton 2.693	Port Townsend         2.847           Prosser         1.697           Pullman         2.440           Puyallup         6.323           Raymond         4.260           Renton         3.301           Ritzville         1.900           Roslyn         2.673           Suston         1.128           Seattle         315.312           Sector-Woolley         3.389           Snohomish         2.985	Baraboo 5.538 Barron 1623 Bayfield 1,441 Beaver Dam. 7,992 Beloit 21,284 Berlin 4,400 Black River Falls 1.796 Bloomer 1,648 Boscobel 1,670 Brillion 1,102 Bredhead 1,600 Burlington 3,626 Cedarburg 1,738 Chetek 1,154 Chilton 1,883 Chippewa Falls 9,130 Clintonville 3,275	Nekoosa 1,639 New Holstein 1,377 New London 4,667 New Richmond 2,248 Niagara 1,946 North Fond du
Dayton 2,695	Ritzville 1.900	Boscobel 1.670	Lac 2,150 North Milwau-
Deer Park 1.103	Roslyn 2,673	Brillion 1.102	North Milwan-
Flloreburg 3 967	Ruston 1.128	Brodhead 1 600	kee 3,047 Oconto 3301 Oconto 4,920 Oconto Falls 1,914 Omro 1,042 Onalaska 1,066 Oshkosh 33,162 Owen 1,082
Elma 1 253	Seattle 315 312	Burlington 3 626	Ocenom 0,047
Elina 1,200	Sodro Woolley 3 389	Codembrane 1 729	Oconomowoe 3,301
Enumeraw	Grahamich 2085	Charburg 1,756	Oconto 4,920
Everett27,044	Shonomish 2.300	Chetek 1,134	Oconto Falls 1,914
Goldendale 1.3/4	Snohomish 2,985 South Bend . 1,948 Spokane104,437	Chilton 1.883	Omro 1,042
Grand View 1.011	Spokane104,437	Chippewa Falls 9,130	Onalaska 1.066
Hillyard 3,942	Sumner 1,435	Clintonville 3,275	Oshkosh 33.162
Hoquiam10,058	Sunnyside 1,809	Clintonville 3,275 Columbus 2,460	Owen 1 083
Dayton	Sumner 1,499 Sunnyside 1,809 Tacoma 96,965	Cornell 1.337	Owen     1.083       Park Falls     2.676       Peshtigo     1.440       Phillips     1.973       Platteville     4.355       Plymouth     3.415       Port Washing-
Kelso 2.228	Tekoa 1.520	Crandon 1 632	Peshtigo 1 440
Konnowick 1.684	Toppenish 3.120	Cuba City 1 175	Philling 1.079
Vent 2.282	Vancouver 12.637	Cudoby 6725	Dlottorille 4.075
Kent 1 254	Waitehurg 1 174	Cumbonland 1500	Flatteville 4,355
Kirkland 1,334	Walle Walle 15502	Dealinestand 1,536	Plymouth 3,415
Leavenworth 1.791	Wanata Walla13,305	Darlington 1,798	Port Washing-
Lyden 1.244	Sunnyside     1,809       Tacoma     96,965       Tekoa     1,520       Toppenish     3,120       Vancouver     12,637       Waitsburg     1,174       Walla     15,503       Wapato     1,128       Waterville     1,198       Wenatchee     6,324       Yakima     18,539	De Pere 5.165	ton 3,340 Portage 5,582 Prairie du
Malden 1.005	waterville 1,198	Delavan 3.016	Portage 5.582
Marysville 1.244	Wenatchee 6.324	Dodgeville 1,896	Prairie du
Medical Lake 2,545	Yakima18,539	Durand 1.517	Chien 3 537
		Eau Claire20.906	Princeton 1275
WEST V	IRGINIA.	Columbus         2,460           Cornell         1,337           Crandon         1,632           Cuba City         1,175           Cudahy         6,725           Cumberland         1,528           Darlinston         1,798           Delavan         3,016           Dodgeville         1,896           Durand         1,517           Eau Claire         20,906           Edgerton         2,688           Elkhorn         1,991           Ellsworth         1,043           Elroy         1,713           Evansville         2,209           Fennimore         1,383	Chien 3,537 Princeton 1,275 Racine 58,593 Randolph 1182
		Fikhorn 1 991	Sandolph
Alderson 1,401 Ansted 1,178	Monongah 2,031 Montgomery 2,130 Morgantown 12,127 Moundsville 10,669 Mount Hope 1,989 Mullens 14,25 New Cumber-	Elleworth 1.043	Podemonite 1,100
Ansted 1.178 Avis 1.635 B4yard 1.074 Beckley 4.149 Beckley 4.149 Belington 4.773 Bluefield 15.282 Bramwell 1.696 Bridgeport 1.346 Buckhannon 3.785 Burnsville 1.088 Cameron 2.404 Cass 1.195 Ceredo 1.110 Charleston 39.608	Montgomery 2.130	Elisworth 1,040	Reugranite 1.012
A vis 1.635	Morgantown12.127	Elfoy 1,713	Reedsburg 2,997
Payard 1.074	Moundsville 10 669	Evansville 2,209	Kninelander 6,654
Poolslov 4 149	Mount Hone 1 989	Fennimore 1,383	Rib Lake 1.020
Delinaton 1766	Mulleng 1425	Florence	Rice Lake 4,457
Benngton	Now Cumber	Florence (town)* 1,768 Fond du Lac 23,427 Fort Atkinson . 4,915 Fox Lake 1,012 Green Bay 31,017 Hervillen 3,806	Richland Center 3.409
Benwood ±.200	land 1 010	Fond du Lac 23,427	Ripon 3 929
Blueneld13.202	Manual	Fort Atkinson, 4,915	River Falls 2273
Bramwell 1.090	New Martins- ville	Fox Lake 1.012	Sault City 1 169
Bridgeport 1.340	ville 2,341	Green Bay31.017	Schoffeld 1 010
Buckhannon 3.785	Paden 1,705	Hamilton 1 890	Cormorn 1,049
Burnsville 1.088	Parkersburg20.050	Hartford 4.515	Chamana 1,300
Cameron 2.404	Parsons 2,001	Hayward 1302	Shawano 3,544
Cass 1,195	Pennsboro 1,654	Highland 1 024	Sheboygan30,955
Ceredo 1,110	Philippi 1.543 Piedmont 2.835	Hericon 2134	Sneboygan Falls 2,002
Charleston39,608	Piedmont 2,835	Tudes 2014	Shorewood 2,650
Charles Town . 2.527	Point Pleasant, 3.059	Hudson 3.014	Shullsburg 1,158
Chester 3.283	Point Pleasant. 3,059 Princeton 6,224 Ravenswood 1,284 Pichwood 4,331	Hamilton   1,890   Hartford   4,515   Haward   1,302   Highland   1,024   Horicon   2,134   Hudson   3,104   Huley   3,188   Linearillo   1,890   1,990   1,990   1,990   1,990   1,990   1,890   1,990   1,990   1,890   1,990   1,890   1,990   1,890   1,890   1,890   1,990   1,890   1,890   1,990   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,890   1,	Richland Center 3.409   Ripon
Clarkshurg 27 869	Ravenswood . 1.284	Janesville18,293	kee 7,598
Clondonin 1 263	Richwood 4,331   Ridgeley 1,709   Rivesville 1,061	Janesville	kee 7,598 Sparta 4,466 Spooner 2,293 Stanley 2,577 Stevens Point 11,371
Davis 9.491	Ridgeley 1 709	Juneau 1,159	Spooner 2.293
Tilleing R 700	Riverville 1081	Juneau     1.159       Kaukauna     5.951       Kenosha     40.472       Kewaunee     1.865       Kiel     1.599       Kilbourn     City       L206     Kimberly       La Crosse     30.421       Ladysmith     3.581       Lake Geneva     2.632       Lake Wills     1.754	Stanley 2.577
Elkins	Demner 1001	Kenosha 40 472	Stevens Point 11 371
Eskdale 1.003	Romney 1,028	Kewannee 1865	Stoughton
Fairmont17,831	Ronceverte 2,519	Fiel 1500	Stratford 1 014
Follansbee 3.135	Rowlesburg 1.225	Wilhaum City 1 206	Sturgeon Boy 4552
Gassaway 1,518	Ronceverte	Killbourn City 1.200	Cun Drainia 1 020
Grafton 8,517	St. Marys 1,648	Kimberly 1,362	Cupanion 20 071
Harrisville 1.036	Salem 2,920	La Crosse30.421	Superior39,671
Hinton 3,912	Shepherdstown. 1,063 Shinnston. 1,679 Sistersville 3,238	Ladysmith 3.58L	Toman 3,257
Hollidays Cove. 1,213	Shinnston 1,679	Lake Geneva 2.632	Tomanawk 2,898
Huntington50,177	Sistersville 3.238	Lake Mills 1,754	Two Rivers 7,305
Cass . 1.195 Ceredo . 1.110 Charleston . 39.608 Charles Town . 2.527 Chester . 3.283 Clarksburg . 27.869 Clendenin . 1.263 Davis . 2.491 Elkins . 6.788 Eskdale . 1.003 Fairmont . 17.851 Follansbee . 3.135 Gassaway . 1.518 Grafton . 8.517 Harrisville . 1.036 Hinton . 3.912 Hollidays Cove . 1.213 Huntington . 50.177 Kenova . 2.662	South Charles-	Lake Mills . 1,754 Lancaster . 2,485 Little Chute . 2,017 Lodi . 1,077 Medicon . 38,378	Tomah 3,257 Tomahawk 2,898 Two Rivers. 7,305 Viroqua 2,574
Keyser 6.003	ton 3,650 Spencer 1,765 Sturgess 1,389 Terra Alta 1,261 Thomas 2,099 Welsh 2,292	Little Chute 2.017	Washburn 3 707
Kovetone 1 839	Spencer 1 765	Lodi 1.077	Waterloo 1262
Kimball 1428	Sturges 1 380	Madison 38,378 Manitowoc 17,563 Marinette 13,610 Marshfield 7,394 Marshfield 1,066	Watertown
Kingwood 1 417	Torra Alta 1981	Manitowoe 17 589	Wankacha 10 EEO
Lowighurg 1000	Thomas 9 000	Marinotto 12 610	Wannage12,008
Lewisourg 1,20%	Wolch 2000	Manab field # 204	Waynun 4440
1.0gan 2.998	Wellsham 4.010	Manatan 1.394	137 aupun 4,440
McMecnen 3,336	wensourg 4,918	Mauston 1,966	wausau18.661
Maoscott 1,114	west Union 1,270	Mayville 3,011	wautoma 1.046
Mannington 3.673	weston 5.701	mediord 1,881	wauwatosa 5.818
Marlington 1.177	wneeling56,208	Mellen 1.981	West Allis13,745
Martinsburg12,515	Williamson 6,819	Menasha 7,214	West Bend 3,378
Huntington         50.177           Kenova         2.162           Keyser         6.063           Keystone         1.839           Kimball         1.428           Lewisburg         1.202           Logan         2.998           McMechen         3.356           Mabscott         1.114           Mannington         3.673           Martington         1.177           Martinsburg         12.515           Milton         1.023	Thomas	Mauston     1,964       Mayville     3,011       Medford     1,881       Mellen     1,981       Menasha     7,214       Menominee Falls     1,019	Viroqua 2,574 Washburn 3,707 Waterloo 1,262 Watertown 9,299 Waukesha 12,558 Waupaca 2,839 Waupun 4,440 Wausau 18,661 Wautoma 1,046 Wauwatosa 5,818 West Allis 13,745 West Milwaukee 2,101

ALMANAC AND YEA	AR-BOOK FOR 1923. 119
Place. Population. West Saleam . 1,027 Wisconsin Westoby 1,228 Whitewater 3,215 *Not incorporated.	State and county.         Sq. miles.           Mjchigan.         Marquette         1.870           Minnesota,         St. Louis         6.503           Mississippi,         Yazoo         903           Missouri,         Texas         1.159
WYOMING.	Montana, Fergus
Basin         1.088         Lovell         1.686           Buffalo         1.772         Lusk         2.092           Casper         11.447         Newcastle         1.02           Cheyenne         13.829         Powell         2.463           Cody         1.242         Rawlins         3.969           Douglas         2.294         Rivertor         2.023           Evanston         3.479         Rock         Springs         6.456           Gillette         1.157         Sheridan         9.175           Genock         1.003         Superior         1.034           Green River         2.140         Thermopolis         2.095           Greybull         2.692         Torrington         1.301           Kemmerer         1.517         Wheatland         1.336           Lander         2.133         Worland         1.225	State and county.   Sq. miles.
CONTRIBUTES AND THAT ANALYSIS OF A PROPERTY (1000)	Texas, Brewster 5,935
State	Vermont, Windsor         948           Virginia, Pittsylvania         1015           Washington, Okanogan         5.221           West Virginia, Randolph         1.036           Wisconsin, Marathon         1.554           Wyoming, Fremont         12,261
district of the state of the st	COUNTIES LARGEST IN POPULATION IN
Colorado	COUNTIES LARGEST IN POPULATION IN EACH STATE (1920).         EACH STATE (1920).           State and county.         Population.           Alabama, Jefferson         310,054           Arizona, Maricopa         89,576           Arkansas, Pulaski         109,464           California, Los Angeles         936,455           Colorado, Denver         256,491           Connecticut, New Haven         415,214           Delaware, New Castle         148,239           Florida, Duval         113,540           Georgia, Fulton         232,606           Hawaii, Honolulu         123,527           Idaho, Ada         35,213           Illiinois, Cook         3,053,017           Indiana, Marion         348,061           Iowa, Pottawatamie         154,022           Ikansas, Wyandotte         122,218           Kentucky, Jefferson         286,369           Maire, Cumberland         124,376           Maryland, Baltimore         *74,817           Massaschusetts, Suffolk         835,522           Michigan, Wayne         1,177,645           Minnesota, Hennepin         415,419           Mississippi, Bolivar         57,669           Misssouri, Jackson         367,846
Massachusetts         14 Mashington         39 Mest Virginia         55 Minnesota         77 Mississippi         82 West Virginia         55 Minnesota         71 Missouri         81 West Virginia         51 Miscouri         71 Miscouri         81 Miscouri <t< td=""><td>Indiana, Marion     348.061       Iowa, Pottawatamie     154.029       Kansas, Wyandotte     122.218       Kentucky, Jefferson     286.369       Louisiana, Orleans     387.219       Maine, Cumberland     124.378       Maryland, Baltimore     *74.817</td></t<>	Indiana, Marion     348.061       Iowa, Pottawatamie     154.029       Kansas, Wyandotte     122.218       Kentucky, Jefferson     286.369       Louisiana, Orleans     387.219       Maine, Cumberland     124.378       Maryland, Baltimore     *74.817
*County government abolished in 1874. †Parishes. That including Baltimore, which is an independent city but has the status of a county. \$Independent city of St. Louis not included, ¶Not including twenty independent cities, each with the status of a county.	Massachusetts         Suffolk         835.522           Michigan         Wayne         1,177.645           Minnesota         Hennepin         415,419           Mississippi         Bolivar         57.669           Missouri         Jackson         367.846           Montana         Silver         Bow         60.313           Nebrasika         Douglas         204.524
COUNTY OF LARGEST LAND AREA IN	Nevada, Washoe         18,627           New Hampshire, Hillsborough         135,512
EACH STATE.           State and county.         Sq. miles.           Alabama, Baldwin         1.595           Arizona, Coconino         18.623           Arkansas, Union         1.048           California, San Bernardino         20.175           Colorado, Las Animas         4.809           Connecticut, Litchfield         925           Delaware, Sussex         913           Florida, Lee         4.031           Georgia, Burke         956           Hawaii, Hawaii         4.015           Idaho, Idaho         8.539           Ilinois, McLean         1.91           Indiana, Allen         601           Iowa, Kossuth         973           Kansas, Butler         1.434           Kentucky, Pike         779           Louisiana, Terrebonne         1.756           Maine, Aroostook         6.453           Maryland, Garrett         685           Massachusetts, Worcester         1,556	Minnesota, Hennepin         415,419           Mississippi, Bolivar         57,669           Mississippi, Bolivar         57,669           Missouri, Jackson         60,318           Mortana, Silver Bow         60,313           Nebraska, Douglas         204,524           Nevada, Washoe         18,627           New Hampshire, Hillsborough         135,512           New Hersey, Essex         652,089           New Mexico, Bernalillo         29,855           New York, New York         2,284,103           North Carolina, Guilford         79,272           North Dakota, Cass         41,477           Ohi, Guyahoga         943,495           Oklahoma, Oklahoma         116,307           Oregon, Multnomah         1275,898           Pennsylvania, Philadelphia         1,823,779           Pennsylvania, Philadelphia         1,823,779           South Carolina, Charleston         108,450           South Dakota, Minnehaha         42,490           Yenase, Sallas         211,61           Texas, Dallas         212,3216           Utah, Salt Lake         159,282           Vermont, Rutland         46,213           Virginia, Norfolk         227,522

#### FOREIGN WHITE STOCK IN THE UNITED STATES.

The classification of the foreign white stock by country of origin in the following tables, place of parents so as to agree with the prepared by the United States census bureau, is based upon the prewar map of Europe, and partly in order that comparisons might be partly because of the difficulty of adjusting made with the figures of the census of 1910.

parting because of the difficulty of day devine	1000				
	1920-		1910-		
Country of origin.	No. §Pc	t.total.	No. Pct	.total.	
England	2.307.112	6.3	2,322,442	7.2	-0.7
Scotland	731,239	2.0	659,663	2.0	10.9
Wales	230.380	0.6	248,947	0.8	-7.5
Ireland	4.136.395	11.4	4.504.360	14.0	-8.2
Norway	1,023,225	2.8	979,099	3.0	4.5
	1,457,382	$\tilde{4.0}$	1,364,215	4.2	
	467.525	1.3	400.064		6.8
		1.0		1.2	16.9
Netherlands	362,318		293,574	0.9	23.4
Belgium	122,690	0.3	89,264	0.3	37.4
Luxemburg	43,109	0.1	6,945	* .	520.7
Switzerland	327,797	0.9	301,650	0.9	8.7
France	333,678	0.9	292,389	0.9	14.1
Germany	7,259,997	19.9	8,282,618	25.7	-12.3
Austria	3.129.796	8.6	2,001.559	6.2	56.4
Hungary	1.110.905	3.1	700,227	2.2	58.6
Russia	3.871.123	10.6	2.541.649	7.9	52.3
Finland	296,276	0.8	211,026	0.7	40.4
Roumania	134.318	0.4	87.721	0.3	53.1
Bulgaria	11.397	***	11.807	*.0	-3.5
Servia and Montenegro	32,324	0.1	10.878	*	$\frac{-7.3}{197.2}$
Turkey in Europe	23.303	0.1	35.314	0.1	·-34.0
	212,338	0.6	109,665	0.1	
				0.3	93.6
Italy	3,336,945	9.2	2,098,360	6.5	59.0
Spain	77,944	0.2	33,134	0.1	135.2
Portugal	134.794	0.4	111.122	0.3	21.3
Europe not specified	10,998	*	7,576	*	45.2
Turkey in Asia	164.409	0.5	78,631	-0.2	109.1
All other Asia	10.732	*	7,264	*	47.7
Canada—French	848,309	2.3	932,238	2.9	9.0
Canada—Other	1,755,519	4.8	1,822,377	5.7	-3.7
Newfoundland	25.448	0.1	8.635	*	194.7
West Indies†	45,494	0.1	41.842	0.1	8.7
Mexico	725,332	2.0	382,002	1.2	89.9
Central and South America	19.487	$\tilde{0}.\tilde{1}$	13,510		44.2
All other	116,463	0.3	74,523	0.2	56.3
Of mixed foreign parentage‡	1.502,457	4.1	1.177.092	3.7	27.6
or mixed foreign barontages	1,00%,407	7.1	1,111,082	3.7	27.0
All foreign countries	36,398,958	100.0	32,243,382	100.0	12.9
All lordight commiscions sometimes.	90,000,000	100.0	02,040,002	100.0	42.9

\*Less than one-tenth of 1 per cent. †Ex- foreign countries; for example, one parent in cept possessions of the United States. ‡Native I reland and the other in Scotland. §—indiwhites whose parents were born in different cates decrease.

## FOREIGN WHITE STOCK OF FIRST AND SECOND GENERATIONS.

2 02122021 112222				01.0 011.11.	41110110.	
	*First ge	neration—		-†Second ger	neration—	‡Pct.
Country of origin.	1920.	1910.	ncrease.	1920.	1910.	increase.
England	824,088	876,455	-6.0	1,483,024	1,445,987	2.6
Scotland	310,092	261,034	18.8	421,147	398,629	5.6
Wales	66,962	82,479	-18.8	163,418	166,468	-1.8
Ireland	1,164,707	1,352,155	-13.9	2.971,688	3,152,205	-5.7
Norway	362.051	403,858	-10.4	661,174	575,241	14.9
Sweden	632,656	665,183	-4.9	824,726	699,032	
Denmark	191,496	181,621	5.4	276,029	218,443	26.4
Netherlands	134,229	120,053	11.8	228,089	173,521	31.4
Belgium	63,236	49,397	28.0	59.454	39,867	
Luxemburg	12,837	3,068	318.4	30,272	3,877	
Switzerland	117.270	124,834	-6.1	210.527	176,816	
France	124,727	117,236	6.4	208,951	175,153	
Germany	1,915,867	2,501,181	-23.4	5.344.130	5,781,437	
Austria	1,445,141	1,174,924	23.0	1,684,655	826,635	
Hungary	598.170	495,600	20.7	512,735	204,627	150.6
Russia	2,020,660	1.602.752	26.1	1,850.463	938,897	97.1
Finland	150,770	129,669	16.3	145,506	81,357	
Roumania	85.255	65.920	29.3	49,063	21,801	125.0
Bulgaria	10.137	11,453	-11.5	1.260	354	
Servia and Montenegro	22.544	9,998	125.5	9,780	880	1011.4
Turkey in Europe	18,907	32.221	-41.3	4,396	3,093	42.1
Greece	166,782	101,264	64.7	45,556	8,401	442.3
Italy	1,615,184	1,343,070	20.3	1,721,761	755,290	128.0
Spain	52.683	21,977	139.7	25,261	11,157	126.4
Portugal	67,948	57,623	17.9	66,846	53,499	24.9
Europe not specified	3,342	2,853	17.1	7,656	4.723	62.1
Turkey in Asia	100,828	59,702	68.9	63,581	18,929	235.9
All other Asia	5.138	4.612	11.4	5 594	2,652	110.9
Canada—French	302.675	385,083	-21.4	545.634	547,155	-0.3
Canada—Other	558,775	810,987	-31.1	1,196,744	1,011,390	18.3

	-* First ge	eneration-	‡Pct.	-†Second ge		‡Pct.
Country of origin.	1920.	1910.	increase.			increase.
Newfoundland		5.076	142.7	13.128	3,559	
West Indies	21,909	23,169	-5.4	23,585	18,673	26.3
Mexico	473,287	219,802	115.3	252,045	162,200	55.4
Central and South America	11,782	9,069	29.9	7,705	4,441	73.5
All other	48,299	40,167	20.2	68,164	34,356	
Of mixed foreign parentage				1,502,457	1,177,092	27.6

All foreign countries ......13.712.754 13.345.545 2.8 22,686,204 18,897,837 \*Foreign born, †Natives of United States | whites whose parents were born in different with parents foreign born; includes native | foreign countries. ‡Indicates decrease.

#### FOREIGN WHITE STOCK BY MOTHER TONGUE.

By "foreign white stock" is meant the total try. Foreign-born persons are classified acforeign-white population plus the native white population having one or both parents foreign born. The term "mother tongue" refers to the language of customary speech in the homes of the property of of the immigrants before coming to this coun-

Mother tongue, English and Celtic.   1920, 1910, 1920, 1910, crease, 1920, or mixed.   1920, 1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920, 1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   1920,   192		T	otal Foreign			Foreign	Native
English and Celtic.		Number.	Number.	Pct dist	rib'n, in-		foreign
Germanic         3.622,498         0.000,139         23.7         27.9         4.2         2449,362         6.173,136           German         8.164,109         8.646,402         22.4         26.8         -5.6         2.267,126         5.896,983           Dutch and Frisian         370,499         311,015         1.0         1.0         1.0         1.0         1.91         136,540         233,959           Seandinavian         2,972,106         2,781,402         8.2         8.6         6.9         1,194,933         1,777,863           Swedish         1,486,062         1,394,410         4.1         4.3         6.5         643,203         841,859           Norwegian         1,020,788         976,827         2.8         3.0         4.5         362,199         658,589           Danish         466,946         410,165         1.3         1.3         1.8         189,531         277,415           Latin and Greek         6.036,003         4185,932         16.6         13.0         442         2.990,956         3.045,047           I Ialian         3.365,864         2,135,383         9.2         6.6         57.6         1.624,998         1,740,866           French         1,290,110	Mother tongue.			1920.	1910. crease.		
Seman	English and Celtic	9,729,365	9,930,861	26.7	30.8 -2.0	3,007,932	6,721,433
Seman	Cermania	3 622 498	9 000 139	23 7	279 -42	2 449 362	6 173 136
Dutch and Frisian   370,499   311,015   1.0   1.0   1.0   1.138,540   233,959   Flemish   87,890   42,722   0.2   0.1   105.7   45,696   42,194   Scandinavian   2,972,196   2,781,402   8.2   8.6   6.9   1,194,933   1,777,863   Swedish   1,486,062   1,394,410   4.1   4.3   6.5   643,203   841,859   Norwegian   1,020,788   976,827   2.8   3.0   4.5   362,199   658,589   Danish   466,946   410,165   1.3   1.3   13.8   189,531   277,415   Latin and Greek   6,036,003   4,185,932   16.6   13.0   44.2   2,990,956   3,045,047   141ian   3,365,864   2,135,393   9.2   6.6   57.6   1,624,998   1,740,866   French   1,290,110   1,288,897   3.5   4.0   0.1   466,956   823,154   Spanish   850,848   444,132   2.3   1.4   91.6   556,111   294,737   Portuguese   *215,728   139,221   0.6   0.4   55.0   105,895   109,833   Roumanian   91,683   49,588   0.3   0.2   84.9   62,336   29,347   Greek   221,770   128,701   0.6   0.4   72.3   174,660   47,110   Slavic and Lettic   5,270,581   3,194,647   14.5   9.9   65.0   2,460,332   2,810,249   Polish   2,436,895   1,684,108   6.7   5.2   44.7   1,077,392   1,359,503   Czech   622,796   531,193   1.7   1.6   17.2   234,564   388,232   Slovak   619,866   281,707   1.7   0.9   120,0   274,948   344,918   Russian   731,949   91,341   2.0   0.3   701,3   *392,049   339,900   Ruthenian   3,119   5,372       41.9   2,112   1,067   Serbian   208,552   181,594   0.6   0.6   14.8   102,744   105,808   Serbo-Croatian   140,559   92,260   0.4   0.3   52.4   83,063   57,496   Suvician   14.420   19,183   0.1   -24.8   12,853   1,567   Slavic, not specified   3,624   34,799     41.9   2,112   1,067   Slavic, not specified   3,624   34,799     41.9   2,112   1,067   Slavic, not specified   3,624   34,799     1,48   4,198   337   Montenegrin   4,535   3,949     1,48   4,198   337   Magyar   4,535   3,949     1,48   4,198   337   1,567   131,905   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585   1,585						2 267 126	
Seandinavian	Dutch and Frician						
Scandinavian         2,972,196         2,781,402         8.2         8.6         6.9         1,194,933         1,777,863           Swedish         1,486,062         1,394,410         4.1         4.3         6.5         643,203         841,859           Norwegian         1,020,788         976,827         2.8         3.0         4.5         362,199         658,589           Danish         466,946         410,165         1.3         1.3         13.8         189,531         277,415           Latin and Greek         6,036,003         4,185,932         16.6         13.0         442         2,999,563         3,045,047           Italian         3,365,864         2,135,393         9.2         6.6         57.6         1,624,998         1,740,866           French         1,290,110         1,288,887         3.5         4.0         0.1         466,966         823,154           Spanish         850,884         444,132         2.3         1.4         91.6         556,111         294,737           Greek         2215,728         139,221         0.6         0.4         52.3         174,660         47,110           Slavic and Lettic         5,270,581         3,194,647         14.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Swedish							
Norwegian	Scandinavian						241 850
Danish	Swedish						
Latin and Greek	Norwegian						
Halian							
French.			4.185.932				
Spanish	Italian						
Portuguese	French						
Roumanian         91.683         49.588         0.3         0.2         84.9         62.336         29.347           Greek         221,770         128,701         0.6         0.4         72.3         174,660         47,110           Slavlc and Lettie         5.270,581         3.194,647         14.5         9.9         65.0         2.460,332         2.810,249           Polish         2.436,895         1.684,108         6.7         5.2         44.7         1,077,392         1,359,503           Czech         622,796         531,193         1.7         1.6         17.2         234,564         388,232           Slovak         619,866         281,707         1.7         0.9         120.0         274,948         344,918           Russian         731,949         91,341         2.0         0.3         701.3         *392,049         339,900           Ruthenian         95,458         34,837         0.3         0.1         174.0         55,672         39.786           Srbo-Croatian:         208,552         181,594         0.6         0.6         14.8         102,744         105,808           Serbo-Croatian:         240,559         92,260         0.4         0.3         5	Spanish						
Greek.         221,770         128,701         0,6         0,4         72.3         174,660         47,110           Slavlc and Lettic.         5.270,581         3,194,647         14.5         9,9         65.0         2,400,332         2,810,249           Polish.         2,436,895         1,684,108         6.7         5.2         44.7         1,077,392         1,359,503           Czech.         622,796         531,193         1.7         1.6         17.2         234,564         388,232           Slovak.         619,866         281,707         1.7         0,9         120.0         274,948         344,918           Russian.         731,949         91,341         2.0         0,3         701.3         *392,049         339,900           Ruthenian.         95,458         34.837         0.3         0.1         174.0         55,672         39,786           Slovenian.         208,552         181,594         0.6         0.6         14.8         102,744         105,808           Serbo-Croatian:         140,559         92,260         0.4         0.3         52.4         83,063         57,496           Dalmatian.         3,119         5,372          -41.9         <							
Slavic and Lettic.   5.270.581   3.194.647   14.5   9.9   65.0   2.460.332   2.810.249     Polish	Roumanian						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Greek						
$ \begin{array}{c} \text{Czech} & 622,796 \\ \text{Slovak}. & 619,866 \\ \text{Slovak}. & 619,866 \\ \text{Slovak}. & 731,949 \\ \text{Russian}. & 731,949 \\ \text{Slovenian}. & 95,458 \\ \text{Slovenian}. & 95,458 \\ \text{Slovenian}. & 208,552 \\ \text{I81,594} & 0.6 \\ \text{O.6} & 14.8 \\ \text{I02,744} & 105,808 \\ \hline \\ \text{Serbo-Croatian}. & 140,559 \\ \text{Croatian}. & 3119 \\ \text{Serbian}. & 52,208 \\ \text{Serbian}. & 52,208 \\ \text{Serbian}. & 52,208 \\ \text{Serbian}. & 14,209 \\ Serbia$	Slavic and Lettic						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Polish						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Czech	622,796					
Ruthenian         95,458         34,837         0.3         0.1         174.0         55,672         39,786           Slovenian         208,552         181,594         0.6         0.6         14.8         102,744         105,808           Serbo-Croatian:           Croatian         140,559         92,260         0.4         0.3         52.4         83,063         57,496           Dalmatian         3,119         5,372	Slovak	619,866					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Russian						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ruthenian						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Slovenian	208,552	181.594	0.6	0.6 14.8	102,744	105,808
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Serbo-Croatian:						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Croatian	140.559	92,260	0.4	0.3 52.4	83,063	57,496
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dalmatian	3,119	5,372			2,112	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Serbian			0.1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Montenegrin					4,198	
Lithuanian and Lettish.     336,600     207,821     0.9     0.6     62.0     182,227     154,373       Unclassified.     2,956,321     2,261,563     8.1     7.0     30.7     1,602,073     1,354,248       Yiddish and Hebrew.     2,043,613     1,664,142     5.6     5.2     22.8     1,091,820     951,793       Magyar.     473,538     315,283     1.3     1.0     502     268,112     205,426       Finnish.     265,472     197,515     0.7     0.6     34.4     133,567     131,905       Armenian.     52,840     29,690     0.1     0.1     78.0     37,647     15,193       Syrian and Arabic.     104,139     46,495     0.3     0.1     124.0     57,557     46,582       Turkish.     8,505     5,340     0.60.2     6,627     1,878       Albanian.     6,426     2,358     172,5     5,515     911       All other.     1,788     770     132,2     1,28     560       Unknown.     20,336     297,918     0.1     0.9-93.2     7,166     13,170	Bulgarian						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						2,039	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		336,600	207,821	0.9	0.6 62.0	182,227	154,373
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Unclassified	2.956.321	2.261.563	8.1	7.0 30.7	1.602.073	1.354.248
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Yiddish and Hebrew				5.2 22.8		
Armenian     52,840     29,690     0.1     0.1     78.0     37.647     15,193       Syrian and Arabic     104,139     46,495     0.3     0.1     124.0     57,557     46,582       Turkish     8,505     5,310     60.2     6,627     1,878       Albanian     6,426     2,358     172,5     5,515     911       All other     1,788     770     132,2     1,28     560       Unknown     20,336     297,918     0.1     0.9-93,2     7,166     13,170       Of stid     1,780     1,770     1,770     1,770     1,770	Magyar	473,538	315,283	1.3			205,426
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Finnish	265.472	197,515	0.7	0.6 34.4	133,567	131.905
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Armenian	52,840	29,690	0.1			15.193
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Syrian and Arabic			0.3		57,557	
All other	Turkish						
Unknown	Albanian					5,515	
Of mirrod mother tensors #01.070 #00.000 00 10 000	All other						
Of mixed mother tongue 791,058 590,920 2.2 1.8 33.9 791,058	Of mined mathematical					7,166	
	Or mixed mother tongue	791,058	590,920	2.2	1.8 33.9		791,058

All mother tongues... 36,398,958 32,243,382 100.0 100.0 12.9 13,712,754 22.686,204 \*Less than one-tenth of 1 per cent. † - indicates decrease.

## AMERICAN AND EUROPEAN ZOOLOGICAL GARDENS.

AMERICAN. AMERICAN.
Detroit—In Belle Isle park.
Chicago—In Lincoln park.
Chicago—In Lincoln park.
Cincinnati—Zoological park
Los Angeles—In Griffith's park
Milwaukee—In West park.
New York—In Bronx park.
New York—In Central park.
Philadelphia—Zoological park.
Pittsburgh—In Schenley park.

park. Washington - National Zoological park.

EUROPEAN.

Amsterdam-"Artis." Antwerp—Dierentuin.
Berlin—Zoologischer garten.
Cologne—Zoologischer garten.

San Francisco-In Golden Gate | Copenhagen-Dyrehave. Dublin-Phœnix park. Hamburg - Hagenbeck collec-

tion. Hamburg-Zoologischer garten. Hanover-Zoologischer garten.

Hanover—Zoologischer garven. London—In Regents park. Manchester—Belle Vue. Paris—Jardin d'Acclimatation.

# FOREIGN-BORN WHITE POPULATION OF THE UNITED STATES.

[Enumerated by federal census bureau in 1920.]

	Total for-		N	orthwest	tern Europe	. Born in	1	
State.	eign born.						Sweden. I	lenmark
Maine	107 349	5.149	2.171	137	5.748	581	2.026	1.065
New Hampshire	91.233	4.367	1,823	51	7.908	427	1.886	204
Vermont	44.526	2,197	1,854		2,884	106	1.123	155
Massachusetts	1 077 534	86.895	28,474	1.367	183.171	5,491	38.012	3,629
Rhode Island	173,499	25.782	5,692	245	22,253	545	6.542	365
Connecticut	376 513	- 22,708	7.487	650	45,464	1.414	17.697	3.040
New York	2 786 112	135,305	37,654	6,763	284,747	27.573	53.025	14,222
New Jersey	738 613	46.781	17,781	1,255	65.971	5,343	10.675	5,704
Pennsylvania	1.387,850	90.666	28,448	21,167	121,601	2,446	19,847	3.065
Obio	678,697	43.140	12.148	7,772	29,262	1,487	7,266	2,353
Indiana	150 868	8.522	3.707	1.106	7,271	544	4.942	969
Illinois	1 206 951	54.247	19.598	3.444	74,274	27,785		17.098
Michigan	726,635	47,149	13,175	1.154	16.531	6,888	24,707	7.178
Wisconsin	460,128	10.834	3,022	1.750	7,809	45.433	22.896	15.420
Minnesota	486.164	10.958	3,928	854	10,289		$1\tilde{1}\tilde{2}.117$	16.904
Iowa	225.647	13.036	3.967	1,753	10.336	17,344	22,493	18.020
Missouri	188 008		2.969	903	15.022	610	4.741	1.688
North Dakota	121 502	2,287	$\tilde{1,229}$	120	1,660	38.190	10.543	4.552
South Dakota	82,301	2.943	832	346	1,954	16.813	8.573	5.983
Nebraska	140 652	6.000	1.695	547	5,422	2,165	18,821	12,338
Kansas	110,578	7.899	2,576	1,170	4.825	7,100	10.337	2,263
Delaware	19,810	1.497	411	44	2,895	65	316	2,203
Maryland	109 177	5.095	1.692	499	6,580	536	630	382
District of Columbia	28.548	2,990	793	106	4,320	219	481	237
Virginia	30,785	3,752	1,327	163	1,732	491	664	459
West Virginia	61,906	3.433	1,998	704	1,459	51	326	121
North Carolina	7.099	967	446	25	301	70	170	69
South Carolina	6.401	491	190	ĩõ	442	85	133	- 76
Georgia	16.186	1.593	530	86	1.112	132	299	127
Florida	43,008	4,451	1.068	136	1.304	610	1.399	575
Kentucky	30.780	1.863	520	149	3,422	75	214	89
Tennessee	15.478	1.665	454	143	1,291	63	305	138
Alabama	17,662	1.942	975	145	1,809	215	748	191
Mississippi	8,019	590	144	18	412	~97	247	113
Arkansas	13.975	1.137	316		676	99	. ããi	180
Louisiana	44.871	1.819	447	76	2,000	555	522	331
Oklahoma	39,968	2,686	1.120	319	1,321	297	931	561
Texas	360.519	7,685	1,828	278	4,333	1.740	4.536	1,508
Montana	93,620	8.159	3.279	879	7,260	9,962	7.179	2,990
Idaho	38,963	4,451	1,228	575	1,410	2,482	5.112	2.240
Wyoming	25,255	2,505	1.439	297	956	651	2.042	936
Colorado	116,954	9.584	3.357	1.482	6,191	1,525	10.112	2.823
New Mexico	29,077	888	440	78	434	128	310	~,115
Arizona		2.882	595	192	1.206	337	859	398
Utah	56,455	14,836	2.310	$1.30\tilde{4}$	1,207	2.109	6,073	6.970
Nevada		1.271	338	100	970	206	545	551
Nevada		20.806	7.886	2,040	8.927	30.304	34.793	8.359
Washington		7.953	3,609	592	4.203	6,955	10.532	3.602
Oregon		58.572	16,597	3,433	45,308	11,460	31,925	18,721
•								
United States	13,712,754	812,828	254,567	67.066	1,037,233	363,862	625.580	189,154

United States13,	712,754							
		-Northy	estern E	urope. 1	Born in—		Central	Europe-
	Nether-	Bel-	Luxem-	Switzer-	-Fra	ince-	Born	in—
State.	lands.	gium.	burg.	land.			Germany.	Poland.
Maine	50	51	6	62	328	16	932	1,717
New Hampshire	177	478	5	72	227	61	1,714	3,997
Vermont	32	15	2	187	183	14	630	1,726
Massachusetts	2,071	2,497	33	1,368	6,079	1,041	22,113	69,157
Rhode Island	138	968	14	211	1,816	155	3,126	8,158
Connecticut	444	402	54	1,863	2,714	612	22,614	46,623
New York	13,772		564	15,053	25,050	7,129	295,650	247,519
New Jersey	12,737	2,483	167	8,165	7,044	3,121	92,382	90,419
Pennsylvania	1,338	4,695	286	6,875	9,344	3,461	120,194	177,770
Ohio	2.529	1,902	273	9,656	4,554	3,502	111,893	67,579
Indiana	2,018		101	2,334	2,429	818	37,377	17,791
Illinois	14,344	11,329	3,211	7,837	8,610	3,383	205.491	162,405
Michigan	33,499	10,501	477	2,755	3,250	924	86,047	103,926
Wisconsin	7,473	3,444	1,031	7,797	1,254	888	151,250	50,558
Minnesota	5,380	2,056	1,782	2,720	1,204	599	74,634	18,537
Iowa	12,471	1,232	1,630	2.871	1.460	665	70.642	2,028
Missouri	906		140	4,934	2,409	1,416	55,776	7,636
North Dakota	903	, 456	229	506	269	81	11,960	2,236
South Dakota	3,218	251	480	761	215	120	15 674	792
Nebraska	846		301	1,808	575	283	40,969	4,615
Kansas	675	1,500	284	2,238	1,840	296	23,380	2,418
Delaware	37	24	5	76	160	38	1,632	3,847
Maryland	314	135	. 22	509	624	194	$22 \ 032$	12,061
District of Columbia	127	76	13	358	605	82	3,382	716
Virginia	335	122	7	239	396	59	2,802	1,103
West Virginia	66	938	6	545	509	124	3.798	5,799

							R	270
	Nether	- North	western F	Curope.	Born in		-Central Born	Europe—
State.	lands.	gium.	burg.	Switzer- land.	France A	lsLor.	Germany.	n— Poland.
North Carolina	11	5 16	3 2	72	127	9 .	703	210
South Carolina Georgia	3	0 <b>61</b>		31 161	$\frac{72}{313}$	$\frac{6}{63}$	$^{1,079}_{1,936}$	$\frac{351}{917}$
riorida	35	7 130	24	357	668	63	3,534	428
Kentucky	15	0 90	12	1,315	533	451	11,137	1,037
Tennessee	5	8 36 3 73		$616 \\ 174$	277 555	$\frac{56}{61}$	$\frac{2,159}{2,427}$	841 394
Mississippi	3	1 36	8	71	204	54	929	318
Mississippi Arkansas Louisiana	11	6 94		736	300	87	3,979	529
Oklahoma	26 <b>17</b>			378 <b>629</b>	3,743 839	$\frac{439}{119}$	$\frac{5,147}{7.029}$	$\frac{377}{1.253}$
Torrag	==	4 447	7 58	1,690	1,935	609	31,062	5.047
Montana	1.67	5 672		1,151	771 398	$-\frac{117}{84}$	-7,873 $-4.143$	$^{1,219}_{287}$
Wyoming	43 13			1,347 302	330	31	$\frac{4,143}{2,292}$	544
Montana Idaho Wyoming Colorado New Mexico Arizona Utah	85			1.510	-1.155	265	11,992	1.867
New Mexico	7	0 76		148	331	46	1,178	153
Arizona	1,98	9 60		$\frac{293}{1,566}$	$\frac{331}{391}$	$\frac{63}{43}$	$\frac{1,516}{3.589}$	$\frac{261}{240}$
Utah Nevada	3	6 27		378	566	43	1,069	104
Washington	3,09	7 1,438	315	3,671	2,055	397	22,315	3,906
Oregon	91	7 722 2 2,202	$\begin{array}{ccc} 2 & 140 \\ 2 & 443 \end{array}$	$\frac{4,166}{16,097}$	$\substack{1.004\\18.523}$	$\frac{269}{1.864}$	$\frac{13,740}{67,180}$	1,480 7,082
California								
United States								
	Czecho-	ntral Eu	rope—Boi	rn in——— Jugo	Ea	stern Eu Lith-	rope—Bori	n in-Rou-
State.	Slovakia	. Austria	Hungar	y. Slavia.	. Russia.	uania	. Finland	. mania.
Maine	410	305	72	143	3.76	3 1,03	2 1,39	3 67
New Hampshire		$\frac{389}{283}$	$\frac{66}{264}$	120 56	3,46	7 1,01	$\begin{array}{ccc} 7 & 1,553 \\ 7 & 470 \end{array}$	
Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania Ohio	$2,238 \\ 264$	8.098	1,387	950		4 20.78	9 14,57	1,445
Rhode Island	264	$8,098 \\ 1,307$	176	146	8,05	5 79	4 320	370
New York	6,558	$12,699 \\ 151,172$	13,222 78,374	990 8.547	38,719 $529,24$	$\begin{array}{ccc} 9 & 11,66 \\ 0 & 12,12 \end{array}$	$\begin{array}{ccc} 2 & 1.226 \\ 1 & 12.504 \end{array}$	
New Jersey	16,747	36,917	40,470	3.313	73.52	7 - 6.24	6 - 2.109	4.564
Pennsylvania	68,869	122,755	71,380	36,227	' 161,124	30.22		3 11,230
Indiana	3 041	48,073 9,100	73,181 $9,351$	$\begin{array}{c} 30,377 \\ 4,471 \end{array}$		$0  ext{ }  e$		$\begin{array}{ccc} & 13,068 \\ 7 & 2,731 \end{array}$
Indiana. Illinois Micnigan Wisconsin Minnesota	66,709	46.457	34,437	19.285	117.899	30,35	8 3,080	$\tilde{6},238$
Michigan Wincomin	11,161	22,004	22,667	9.426	45,31	3 5,47	5 - 30.096	6,331
Minnesota	12,811	19,641 $11,550$	$10.016 \\ 4.277$	8,784 10,697	21,44° 16,10	$\begin{array}{ccc} 7 & 2,93 \\ 0 & 74 \end{array}$	$\begin{array}{cccc} 4 & 6.757 \\ 1 & 29.108 \end{array}$	970 3 2,385
10wa	9.150	4,334	747	1,603				
Missouri North Dakota South Dakota Nebraska	4,971	8,676	8,080	2,327	18.76	41	7 98	
South Dakota	2,056	$\frac{2,059}{1,151}$	$2,519 \\ 585$	199 470		7 3		
Nebraska	15,818	4,551	810	738	15,718			
Kansas	3 466	5,183	622	2,155	12.050	) 6		
Delaware	$\frac{122}{3,553}$	$\frac{615}{3,620}$	226 <b>1.947</b>	27 359	2.244 $24,791$	£ · 9 L 2,20		
District of Columbia	122	525	219	43	5.181			
Virginia	897	921	1,293	127	5,421	. 7		
West Virginia	$^{1,549}_{20}$	$5,115 \\ 149$	6,260 66	$^{2,802}_{29}$	3,911 932	2 2		
North Carclina South Carolina	$\tilde{45}$	206	56	22	1,187	,	9 53	26
Georgia	123	401	246	84				111
Florida Kentucky		525 906	383 1,084	88 354				
Rentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho	82	398	326	37	2,262	,	3 33	93
Alabama	232	583	372	155	1,582	1	2 74	
Arkansas	492	136 636	$\frac{47}{108}$	$-\  \   \begin{array}{r} 220 \\ 117 \end{array}$	828 669		5 62 7 18	$\frac{36}{62}$
Louisiana	302	725	305	312	1,928	3 2	3 147	93
Oklahoma	1,825	1,393	311	218	5.005	13	2 101	65
Montana	1 895	$\frac{6,441}{3,298}$	$\frac{940}{935}$	$\frac{620}{3,782}$	$\frac{7,057}{5,203}$	7 3' 8 8'	$egin{matrix} 7 & 189 \ 0 & 3,577 \ \end{matrix}$	
Idaho	420	781	233	460	1.458	3 :	9 989	104
Idaho Wyoming Colorado New Mexico	518	1,183	349	1,189	1,482	3:		
New Mexico	$\frac{1,953}{113}$	5,722 $423$	$^{1,157}_{130}$	$2,\!109  535$	16,669 254		$\begin{array}{ccc} 5 & 879 \\ 8 & 49 \end{array}$	394 8
Alizona	140	486	210	1,167	816	16	407	51
Utah Nevada	163 85	987 190	179 40	836 693	684 124		$\begin{array}{ccc} 2 & 779 \\ 7 & 182 \end{array}$	69 12
Washington	1.792	6,494	1,056	3,565	11.124	521	7 11.863	422
Oregon	1,132 3,377	2.798	909	1.186	$\begin{array}{c} -6.979 \\ 27.224 \end{array}$	101	6.050	352
		13,264	5,252	7,277				2,403
United States	362,436	575,625	397,282	169,437	1,400,489	135,068	3 149,824	102,823

	_Eastern1	Firene		Sou	thern Europ	o Rom	in	
	-Born			A1-	ithern Europ	Dou-	Por- *	Other
State.	Bulgaria.		Grance		Italy.	Spain.		
35 1			1,228	403	2,797	33		10
			5,280	118	2.074	18	115	10
New Hampshire		• • •	167	6	4.067	661	29	4
Vermont		451	20.441	1.947	117.007	824		100
Massachusetts		45	1,219	142	32,241	87		
Rhode Island		69	$\frac{1,219}{3.851}$	203	80,322		8,624	11
Connecticut		2.050				1,233		89
New York	614	195	$\frac{26,117}{4,521}$	$\frac{415}{54}$	545,173	12,548	1,404	842
New Jersey		289			157,285	2,000	646	170
Pennsylvania			13,893	687	222,764	2,183	798	400
Ohio		569	13,540	432	60,658	1,280	146	351
Indiana		70	4.182	74	6,712	467	14	75
Illinois	940	181	16,465	151	94,407	746	110	524
Michigan	. 1,692		7,115	261	30,216	441	67	813
Wisconsin	. 208	36	3.833	101	11,187	74	17	448
Minnesota		30	2,391	41	7.432	36	-7	149
Iowa	. 269	18	2.884	7	4,956	41	14	78
Missouri	145	44	3,022	- 202	14,609	435	12	76
North Dakota	31	17	420		176	6	2	25
South Dakota	97	5	375	. 1	413	5	4	-27
Nebraska		4	1,504	- 9	3,547	38	6	53
Kansas	. 36	6	640	2	3,355	214	11	57
Delaware		. 3	286		4.136	142	18	7
Maryland	18	19	964	1	9.543	221	21	79
District of Columbia		72	1,207	8	3.764	108	11	· 17
Virginia	17	32	1,796	4	2,435	263	95	82
West Virginia	98	23	3.186	2	14,147	1.540	14	71
North Carolina	1	17	551		453	16	10	.7
South Carolina	. 1	10	578		344	19	6	10
Georgia		21	1,473	1	700	123	39	60
Florida		6	1,408	3	4,745	4,091	222	22
Kentucky	. 28	22	401	1	1,932	68	6	30
Tennessee		5	491	22	2,079	14	6	16
Alabama	. 18	22	915		2,732	70	4	33
Mississippi		1	207		1,841	60	4	10
Arkansas	. 17	. 1	277	1	1,314	22	4	10
Louisiana	. 49	14	610	2	16,264	1,268	100	74
Oklahoma	105	11	619	. 1	2,122	124	13	<b>49</b>
Texas		75	1,977	8	8,024	1,081	66	203
Montana		28	1,465	38	3,842	68	30	13
Idaho	. 39	5,	716	42	1,323	1.416	39	6
Wyoming	72	2	1,236	5	1,948	139	29	4
Colorado		12	1.802	11	12,579	297	33	43
New Mexico	18	2	288		1,678	198	18	8
Arizona	. 28	10	329	6	1,261	1,013	30	8
Utah	. 30	12	3,029	41	3,225	250	4	19
Nevada	. 21	1	618		2.641	1,180	149	5
Washington	. 267	229	4,214	93	10,813	410	156	75
Oregon	. 214	41	1,928	13	4,324	553	125	34
California		264	10,313	49	88.502	11,123	24.517	609

 alifornia
 271
 264
 10,313
 49
 88.502
 11,123
 24,517
 609

 United States
 10,477
 5,284
 175.972
 5,608
 1,610,109
 49,247
 67,453
 5,901

 \*Comprises Danzig, Fiume, Saar Basin and "Europe not specified."
 †In Europe,

			-Asia.	Born ir			America	Born in
	Ar-	Agia	Pales-	20111	rurkey	*Other	Can	
State.	menia.						French.	Other.
Maine	142	21	10	627	22	42		
	276	$\tilde{1}_{6}$	7	523			35,580	38.570
New Hampshire			í		44	9	38,277	13.997
Vermont	55	4		228	1 2 1	9	14,181	10,687
Massachusetts	8,640	424	180	7,128	1.247	333	108,691	153,330
Rhode Island	1.850	58	14	1.285	204	73	28.887	7,525
Connecticut	1.001	58	59	1,390	167	450	14,769	9,862
New York	5.599	554	1,061	8.127	2,646	1,300	15,560	96.414
New Jersey	2,275	106	160	2,062	334	347	772	9.520
Pennsylvania	2,932	154	268	5.312	541	371	713	14.115
Ohio	906	145	185	3.680	492	276	1,277	22,899
Indiana	134	33	26	717	125	145	406	4.690
Illinois	1.715	75	232	1.149	427	1.028	4.032	34.343
Michigan		126	176	3.648	537	468	18.635	145.867
Wisconsin	904	43	43	532	95	116	4.917	14.414
Minnesota	174	36	$\tilde{25}$	818	64	105	6,796	26,936
Iowa	101	10	$\tilde{2}\tilde{2}$	512	41	69	401	8.528
Missouri	181	21	$\tilde{6}\tilde{3}$	848	$\hat{6}\hat{2}$	67	299	6.204
North Dakota	75	~3	5	289	ĭã	29	1.533	14.017
South Dakota	íš	ğ	ă	$\tilde{2}65$	9	$\tilde{4}\tilde{2}$	508	3.945
Nebraska	138	3 8	14	414	20	$\tilde{5}\tilde{1}$	351	5.407
	30	4	12	259	$\tilde{23}$	54	571	4.748
Kansas	6	-	10	238	~6	3	23	423
Delaware	43		15	72	17	41	117	1.747
Maryland		22						
District of Columbia	63	34	19	211	28	- 27	147	1,541
Virginia	164	23	23	550	94	1)4	106	1,817
West Virginia	41	15	20	1,235	142	11	54	903
North Carolina	10	4	22	592	19	22	15	635

·								
			-Asia.	Born in	)———		America.	Born in
,	Ar-	Asia	Pales-		urkey		Cana	
State.	menia.						French.	Other.
South Carolina	6	4	2	396	1	15	24	244
Georgia	28	<b>16</b>	16	473	33	20	50	905
Florida	41	15	16	533	23	$\tilde{4}4$	277	3.844
Kentucky	20	-ĕ	16	309	<b>16</b>	$2\overline{4}$	750	835
Tennessee	ĩš	15	- 3ŏ	127	-5	ĩŝ	47	925
Alabama	22	iĭ	16	482	28	15	$\hat{5}\dot{2}$	840
Mississippi	~ĩ	-2	15	$\tilde{5}\tilde{8}\tilde{3}$	ĩŏ	14	30	367
Arkansas	7	<b>5</b>	16	213	- 8	^7	58	822
Louisiana	27	ĩ	15	$\tilde{954}$	60	46	157	1.008
Oklahoma	ĩż	7	20	691	14	$\overline{53}$	126	2.349
Texas	99	45	105	1.578	69	120	$\tilde{2}\tilde{4}\tilde{9}$	3.926
Montana	140	- 9	208	192	53.	50	2,211	12.105
Idaho	13	Ř	ĭ	49	7	30	476	4.478
Wyoming	62	5	4	82	2 <b>0</b>	18	92	1.346
Colorado	46	6	41	289	$\tilde{24}$	62	418	7.203
New Mexico	10	ž	-2	<b>198</b>	~3	ĭĩ	42	690
Arizona	õ	ã	~ ~	327	7	39	90	1.872
Utah	80	8	5	174	10	23	45	1.421
Nevada	11	1	Ă	113	īğ	~8	108	1.070
Washington	259	$4\hat{2}$	18	318	246	297	2.581	40.407
Oregon	63	15	5	185	41	~9ô	679	13.095
California	5.687	176	166	$1.\overline{259}$		1.162	2.306	57.256
							-	
ITnited States =	20 000	9 404	3 200	51 000	Q 610	7700	207 786	810 002

-America. Born in--Other Countries New-Central Born in Born in \*West foundand S. †Atlantic Austra State. Mexico. Indies land. Amer islands.  $\frac{215}{182}$ 81 33 Maine Maine
New Hampshire
Vermont 9 17 10  $\tilde{2}$  $3\overline{9}$ 9  $\bar{3}1$ 40 12 42  $1.0\overline{56} \\
237 \\
298$ 25,230 131 871 337 Massachusetts 7,165  $\bar{2}\bar{3}\bar{3}$ 139 2.991  $\tilde{43}$ Knode Island
Connecticut
New York
New Jersey
Pennsylvania
Ohio 336  $\bar{3}10$  $\frac{210}{569}$  $1\overline{0}2$ .8092.897 $9.5\bar{3}2$  $7.\tilde{4}\tilde{3}\tilde{0}$  $1,\overline{3}60 \\ 317$ 179 87 42 1,120  $\frac{1.040}{1.180}$ 476 406  $\overline{4}87$ 1,646 1,040 511 990 147 915533 451 232 679 Indiana Illinois Michigan Wisconsin Minnesota 44 66151 80 3,854 1,268 148 237 311 245  $\frac{389}{239}$ 195 598 240 ĭĭ 397 730 432 83 56 77 56 1,349 169 6 109 14 116 104 lowa Missouri North Dakota South Dakota Nebraska 2,560 71 109 8 5  $\frac{101}{137}$  $\tilde{3}\dot{2}\check{6}$  $15\overline{2}$  $\bar{2}08$  $\tilde{3}\tilde{9}$  $\frac{35}{24}$ 4  $\frac{27}{71}$ š  $\tilde{6}8$ 113  $^{2,452}_{13,568}$ 2ŏ  $\tilde{3}\tilde{8}$ ãô  $^{33}_{28}$   $^{215}$ 67 12 61 Kansas .... 159 4 Delaware 8 50 79 15 Maryland
District of Columbia.
Virginia
West Virginia
North Carolina
South Carolina
Georgia
Florida  $\tilde{30}$ 176114 94 26 34  $\frac{18}{32}$ 65  $\frac{154}{117}$  $\tilde{25}$ 29 3 1  $\tilde{4}\tilde{1}$ 79  $3\overline{3}$ ã  $\frac{74}{28}$ 48 36 69 32 14 7  $\frac{14}{53}$ 29 89 15 5 26  $\frac{44}{207}$ Florida Kentucky Tennessee 87 2 2 7  $\frac{158}{133}$ 8,700 57 3ĕ šė 5638 44 65  $\frac{15}{21}$ 167 rennessee
Alabama
Mississippi
Arkansas
Louisiana
Oklahoma
Texas
Montana 201  $\frac{43}{29}$ 132  $\frac{28}{15}$  $\frac{36}{23}$ 97 25913 13 36  $2\overline{5}$  $2.399 \\ 6.697$ 495 43 271 25 10 ĩĕ 844 ãŏ  $\bar{67}$ 54104 291 249,652169496  $6\bar{3}$  $\frac{71}{24}$ 23 7 8 2 1 81 1,125 1,786 10,894 19,906 Idaho Wyoming  $\tilde{57}$  $\tilde{2}\tilde{9}$ Colorado New Mexico  $\hat{9}\hat{1}$ 183  $1\overline{1}\dot{2}$  $3\bar{9}$ 20 72 30 14 81 15 Arizona ..... 60,32541  $221 \\ 40$  $1.083 \\ 1.169$ Utah 294Nevada 36  $10\overline{4}$ 50 Washington .....  $\frac{134}{569}$ 100 58 303 669 44 Oregon 213296 California ..... 753336 86,610 8.8924.013 .13.242 478.383 26.369 10.801 17,727 United States ..... 20.929 38,984

\*Except Porto Rico. †Includes Azores and Cape Verde islands. ‡Comprises Africa, Pacific islands, country not specified and at sea.

## CITIZENSHIP OF FOREIGN-BORN WHITE POPULATION.

Men and women 21 years and over in 1920.

		Me	n		Women.						
State.	Total * N	aturalized.		rs. Alien	Total.* N	aturalized	1et nane	ore Alion			
Alabama	9,814	5.031	1.125	2,030	6,291	3.472	59 59	1,639			
Arizona	33,582	5.986	1.801	24,147	23,463	16.815	348	5,320			
Arkansas	8,166	4.593	753	1,319	5,000	2,976	64	1.066			
California	367,340	166.299	42,862	134,007	247.041	127.176	3,633	97,664			
Colorado	62.089	34.630	8.648	15,696	42.928	27.688	603	12.446			
Connecticut	184,568	70,826	28,046	78,711	160,334	$\tilde{68.185}$	1,227	81,216			
Delaware	10.614	4,329	1.539	4.033	7,631	3,698	67	3,131			
Dist. Columbia	14.042	7.786	1.775	2,842	12.334	6.926	324	3.491			
	22,282	8,968	1.723	9.309	16,088	7.141	111	7.137			
Florida	9.319	5.023	958	2.340	5.536	3,293	73				
Georgia	23,366	14,186	3,156	4.489	12,804			1,533			
Idaho	613,796	341.910	125.752	111.348	504.131	9,708	139	2,217			
Illinois	82,908	34.871	23,563	15,980	57.465	297,536	8,386	161,042			
Indiana	121.392	84,160	11,109	15,384		28,696	1,353	19,682			
Iowa			71,109		93,087	69,111	781	13,686			
Kansas	57,876	33,036	7,881	11,008	43,333	27,853	628	10,388			
Kentucky	16,827	10,273	$\frac{1,472}{2,121}$	3,060	12 (61	8,220	159	2,212			
Louisiana	24,848	9,350		10.708	16,380	5,846	82	7,586			
Maine	40,355	18,028	6,553	21,676	44,974	22,451	189	18,751			
Maryland	50,363	26,077	8,720	13,720	43,261	23,687	647	16,914			
Massachusetts	491,109	213,478	73,725	193,845	497,804	227,938	5,555	248,506			
Michigan	381,388	175,306	86,414	101,169	281,352	155,327	4.553	103,343			
Minnesota	266,856	177,355	40,727	35,245	195,726	142,035	3,211	37,404			
Mississippi	4,628	2,322	347	1,168	2,702	1,309	17	897			
Missouri	97,345	57,561	13,765	17.240	76,206	46,887	993	19,853			
Montana	54,250	34,009	8,714	7,636	31,459	22,618	479	5,990			
Nebraska	79,821	49,012	13,868	9,490	61,078	40,771	1,119	12,705			
Nevada	10,203	4,121	1,393	3,941	3,692	2,115	25	1,013			
New Hampshire	42,431	17,395	4,839	17,723	39,608	19,217	201	16,874			
New Jersey	360,902	158,727	60,708	129,137	314,320	146,789	3,185	145,890			
New Mexico	13,244	3,381	750	8,390	8,689	2,500	45	5,642			
New York1	,318,878	604,251	214,958		1,209,675	549,574	19,142	564,303			
North Carolina	4.035	1,886	285	1,124	2,453	1,349	10	648			
North Dakota	70,043	51,350	6,558	7,017	51,004	39.837	407	6.702			
Ohio	363,502	156,819	76,524	114,286	259,017	136,715	3,350	103,999			
Oklahoma	22,817	11,239	1,777	6,233	13,290	8.133	124	3,265			
Oregon	58,580	31,899	11,255	12,800	36,227	23,581	726	10,326			
Pennsylvania	727,193	302,437	98,734	295,502	546 844	262,855	5.366	246,010			
Rhode Island	78,118	38,212	13,521	23,562	78,748	39,963	1.232	33,445			
South Carolina	3,850	1,924	417	921	2,091	1,138	21	583			
South Dakota	45.337	31.027	6.318	3,103	32,673	24,121	$4\tilde{3}\tilde{3}$	4.397			
Tennessee	8,428	4,430	739	1,821	5.891	3,278	62	1.535			
Texas	152.602	39,321	- 8,865	93,478	114.121	32,800	949	72,588			
Utah	28,791	16.377	3.563	7.664	23,463	16,815	348	5.320			
Vermont	20,462	9.540	2.106	7,886	17,770	10 285	117	6.377			
Virginia	17.431	8,356	2,294	4,792	10.422	5,703	108	3,327			
Washington	143,258	77,156	28.308	29.572	87,177	56,761	1.443	22,954			
West Virginia	38,471	8.315	3.105	23.996	16.994	5.826	1,110	9.386			
Wisconsin	245,711	134.720	50,137	46,007	188.880	114,441	5,537	52,936			
	15,796	7,289	2,427	4.791	7,261	4,719	72	1.965			
Wyoming	10,100	*,,,,,,,,,	~, 1~!	2,101	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,113	- 14	1.503			

16.1

not reported.

not reported.

Note—At the census of 1920 a woman married to a native or naturalized citizen of the United States was returned as a citizen, even though herself foreign-born; and a native-born woman married to an alien or to a foreign-born man who had taken out his first naturali-

\*Includes foreign-born whose citizenship was treported.

Note—At the census of 1920 a woman marked to a native or naturalized citizen of the discount of the constant of the c is, of course, a citizen by birth; and for an unmarried foreign-born woman the process of naturalization is the same as for a man.

## WHITE POPULATION BY NATIVITY AND PARENTAGE (1920).

			-Parentage-		Foreign
State.	Total.	Native.	Foreign.	Mixed.	born.
Maine	765.695	495.780	86.150	76,416	107.349
New Hampshire	442.331	225,512	81.039	44.547	91.233
Vermont	351,817	228,325	42,100	36,866	44.526
Massachusetts	3,803,524	1,230,773	1,093,258	401,959	1.077.534
Rhode Island	593,980	173553	182,660	64,268	173,499
Connecticut	1,358,732	449.206	421,133	111,880	376,513
New York	10,172,027	<b>3,</b> 668.266	2,844,083	873,566	2,786,112
New Jersey	3,037,087	1,212.675	829.058	256,741	738,613
Pennsylvania	8,432,726	4,750.071	1,724,810	569,995	1,387,850
Ohio	5,571,893	3.669,122	838,251	385,823	678,697
Indiana	2,849,071	2,329.544	227,066	141.593	150,868
Illinois	6,299,333	3,066,563	1,467,036	558,783	1,206,951
Michigan	3,601.627	1,670.447	775.288	429,257	726,635
Wisconsin	2,616.938	1,054,694	736.051	366,065	460,128
Minnesota	2.368,936	827,627	708,126	347,019	486,164
Iowa	2,384,181	1,528,553	376,710	253,271	225.647

*			-Parentage-		Foreign
State.	Total.	Native.	Foreign.	Mixed.	born.
Missouri	3,225,044	2.536.936	300.064	202.018	186.026
North Dakota		207.966	203,973	96.512	131,503
South Dakota.	619,147	308.598	141,341	86.817	82.391
Nebraska		757.064	231.948	140,555	149.652
Kansas	1.708.906	1.308.804	163.964	125,560	110.578
Delaware	192,615	139,876	23,288	9.641	19.810
Maryland		893,088	143.203	66.269	102.177
District of Columbia	326,860	239,488	35.129	23.695	28.548
Virginia		1.534,494	30.514	22,116	30,785
West Virginia	_1,377,235	1,232,857	56.625	$\tilde{25.847}$	61.906
North Carolina	1.783.779	1.765,203	5.737	5.740	7.099
South Carolina	818,538	799,418	7.025	5,694	6,401
Georgia	1,689,114	1,642,697	16.371	13,860	16,186
Florida		532,295	35.751	27.099	43.003
Kentucky	2.180,560	2.039,134	65.931	44,715	30.780
Tennessee	1.885.903	1,832,757	20.423	17,335	15,478
Alabama	1.447.032	1.394.129	19,591	15,650	17,662
Mississippi		826,762	9,539	9,642	8.019
Arkansas	1.279.757	1.226.692	19,030	20.060	13.975
Louisiana	1.096.611	941.724	67.016	43,000	44.871
Oklahoma	1,821,194	1,679,107	53,083	49.036	39.968
Texas	3,918,165	3,112,262	276.670	168.714	360.519
Montana	534.260	275.803	101.918	62.919	93.620
Idaho	425.668	294,252	47.920	44,533	38,963
Wyoming	190,146	122,884	25,234	16,773	25,255
Colorado	924 103	603,041	130,059	74,049	116,954
New Mexico	334,673	273,317	18,865	13,414	29,077
Arizona	291,449	151,145	39,534	22.671	78,099
Utah	441,901	245.781	75,901	63,764	56,455
Nevada	70.699	$^{\circ}$ 36.285	11,701	7.911	14,802
Washington	1,319,777	711,706	214,618	143,398	250,055
Oregon	769,146	497,726	95.827	73,442	102,151
California	3,264,711	1,677,955	573,927	331,167	681,662
United States	94,820,915	58,421,957	15,694,539	6,991,665	13,712,754

	BY COUN	TRY OF B	IRTH.			
		-Natural	ized-	Having		Not
Country of birth.	Total.	Number.	Pet.	first papers.	Alien.	reported.
England	745,398	487,639	65.4	54.838	138,449	64.472
Scotland	231.534	145.672	62.9	19,749	46,843	19,270
Wales	64.235	47,760	74.4	3,199	6.827	6.449
Freland	1.021,677	674.921	66.1	52.264	199,566	94,926
Norway	348,885	238.032	68.2	31.907	56,223	22.723
Sweden	605.549	423.692	70.0	52,226	95,296	34,335
Denmark	180,798	127.539	70.5	16.552	24,749	11.958
Netherlands	117,177	69,921	59.7	13.082	26,878	7.296
Belgium	54.342	27,990	51.5	8.028	14,778	3,546
Luxemburg	12,181	8.945	73.4	963	1.310	963
Switzerland	114.392	75.508	66.0	8.659	20,215	10.010
France	140.896	82,730	58.7	10.912	34.423	12,831
Germany	1,648,884	1.213.451	73.6	115.195	191.755	128.483
Poland	1.048.050	302,635	28.9	146.098	569.411	29,906
Czecho-Slovakia	335.330	158,335	47.2	48.352	114.813	13.830
Austria	528.161	204,660	38.7	66.735	231.603	25.163
Hungary	353,792	106.183	30.0	52.860	181.761	12.988
Jugo Slavia	155,956	38.816	24.9	28.523	84,2119	4,398
Russia	1.211.337	509,561	42.1	134.530	521.448	45,798
Lithuania	127,642	33,233	26.0	16.730	74,836	2.843
Finland	140,015	58.873	42.0	18,513	57,070	5,559
Roumania	92.117	38,880	42.2	12,336	37.465	3,436
Bulgaria	9,964	1,167	11.7	1,697	6,660	440
Turkey in Europe	4.601	968	21.0	655	2,805	173
Greece	161,515	28,129	17.4	21,044	105,353	6,989
Albania	5,090	370	7.3	507	4,100	113
Italy	1,408,933	419,713	29.8	159.686	784,927	44,607
Spain	41,436	4,450	10.7	2,347	32,716	1,923
Portugal	56,576	10,065	17.8	2,394	42,149	1,968
Other Europe	2,841	1,066	37.5	350	1,023	402
Armenia	33,526	10,013	29.9	4,563	17,777	1,173
Asia Minor	2,140	736	34.4	301		108
Palestine	2,539	973	38.3	343	1,058	165
Syria	46,575	14,057	30.2	5,872	24,251	`2,395
Turkey in Asia	7,623	1,732	22.7	824	4.691	376
Other Asia	6,546	2,516	38.4	810	2,667	553
Canada—French	274,176	132,981	48.5	23,176	103.573	14,446
Canada-Other	727,340	448,503	61.7	47.715	162,347	68,775
Newfoundland	12,260	6,074	49.5	1,213	3,950	1,023
Mexico	319,697	17,624	5.5	2.746	285,122	14,205
West Indies (exc. Porto Rico)	21,659	6,681	30.8	1,195	11,000	2,783
Central and South America	14,546	4,050	27.8	1.123	7,777	1,596
Africa	3,598	1,746	48.5	377	1,143	1.010
Australia	9,722	4,999	51.4	898	2,815	1,010

Country of birth. Atlantic islands	Total, 33,557 3,197 10.715	Natura Number. 7,731 1,721 5.656	23.0 53.8 52.8	Having first papers 1,271 274 644	23,498 854 1,720	Not reported. 1,057 348 2,695
All countries	12.498,720	6,208,697	49.7	1,194,276	4,364,909	730.838
	BY	SEX-MEN				
		**	ized-	Having	A 11	Not
Country of birth.	Total. 392.116 122.568	Number. 253.937	Pet. 64.8	first papers 50,338	s. Alien. 55,148	reported 32,693
ScotlandWales	122,568	253.937 77.903 25,591	$\frac{63.6}{73.5}$	$\frac{18.125}{2,967}$	16,942	9.598
Scotland Wales Ireland Norway Sweden Denmark Netherlands Belgium Luxemburg Switzerland France Germany Poland Czecho-Slovakia Austria Hungary Jugo Slavia Russia Lithuania Finland Boumania Bulgaria Turkey in Europe Greece Albania Italy Spain Portugal Other Europe Armenia Asia Minor	$34,806 \\ 448,573$	324,100	72.3	43,995	2,885 47,181	$\frac{3,363}{33,297}$
Norway	448,573 195,101	324,100 131,322 232,761 76,412	$67.3 \\ 69.5$	43,995 29,223 47,632	$\frac{23,640}{37,257}$	10,916 17,199 6,91
Denmark	334,849 109,754	76,412	69.6	15,447 $12,304$	10,978	6.91
Netherlands	67,901 31,811	$39,462 \\ 16,260$	$\begin{array}{c} 58.1 \\ 51.1 \end{array}$	$\frac{12,304}{7,612}$	$12,135 \\ 5,913$	4,000
Luxemburg	7,484	5,462	73.0	892	602	2,026 528
Switzerland	65,656 $73,937$	$42,623 \\ 44,421$	$\substack{64.9\\60.1}$	7,915 9,811	9,934	5,184 6,138
Germany	73,937 873,231	639.843	73.3	9,811 $101,473$	13,567 74,277 279,386	57,638
Poland Czecho-Slovakia	$\begin{array}{c} 602,918 \\ 182,913 \end{array}$	$168,354 \\ 181,705$	$27.9 \\ 44.7$	$139,759 \\ 45,520$	49.119	15,419 $6,569$
Austria	300,899	$109,615 \\ 55,188$	36.4	$63,446 \\ 50,215$	$\begin{array}{c} 49,119 \\ 114,712 \end{array}$	1300
Hungary Jugo Slavia	196, <b>093</b> 107, <b>974</b>	23.188	$\substack{28.1 \\ 21.4}$	27.687	$84,406 \\ 54,134$	6,28 3,01
Russia	107,974 682,208 . 79,308	$\begin{array}{c} 33,140 \\ 284,320 \\ 20,254 \end{array}$	41.7	27,687 127,879 16,186	$246,604 \\ 41,194$	23,40
Lithuania Finland	. 19,308 80,407	31,550	$\frac{25.5}{39.2}$	17,466	28.511	$\frac{1,67}{2,88}$
Roumania	52,979 9,219	$21,602 \\ 949$	40.8	17,466 11,718 1,680	28.511 17,949 6,181	1,71
Bulgaria Turkey in Europe	3,311	656	$\substack{10.3 \\ 19.8}$	630	1,902	12
Greece	$\begin{array}{c} 135,207 \\ 4,543 \end{array}$	23,093 308	$\frac{17.1}{6.8}$	$20.736 \\ 504$	$85,459 \\ 3,632$	5,91
Italy	. 858,111	259.547	30.2	154 330	418,583	25,65
Spain	$31,540 \\ 33,837$	$2,814 \\ 5,854$	173	$2.285 \\ 2.274$	$\begin{array}{c} 25.061 \\ 24.527 \end{array}$	1,38
Other Europe	. 1,942	626	$\begin{array}{c} 17.3 \\ 32.2 \end{array}$	338	~ 753	1,189 22
Armenia. Asia Minor. Palestine.	23,746	6,664 505	$\frac{28.1}{33.4}$	<b>4,419</b> 290	11,851 637	81
Palestine	1.703	610	35.8	327	655	11:
		$8,821 \\ 1,214$	$\substack{31.0 \\ 20.7}$	$\frac{5,610}{800}$	$12,683 \\ 3,613$	$^{1,36}$
Furkey in Asia Other Asia	4,450	$\begin{array}{c} 1,\overline{487} \\ 66,579 \\ 203,027 \end{array}$	33.4	778	1,809 $46,094$	37
Janada—French Janada—Other Newfoundland	$141,514 \\ 349,404$	203.027	$\frac{47.0}{58.1}$	$\begin{array}{c} 21,997 \\ 43,132 \\ 1,125 \end{array}$	46,09 <del>1</del> 68.345	$\frac{6,84}{34,90}$
Newfoundland	5,689 $189,974$	2,767 6,363	48.6	$\frac{1.125}{2.506}$	$\begin{array}{r} 68,345 \\ 1,345 \\ 172,127 \end{array}$	45
NewToundland. Mexico West Indies (ex. Porto Rico) Central and South America. Africa. Australia. Atlantic Islands. Pacific islands.	11,690	3,461	$\begin{array}{c} 3.3 \\ 29.6 \end{array}$	11.088	5,673	$\frac{8,978}{1,468}$
Central and South America	. 11,690 9,215 2,191	$2,147 \\ 976$	$\begin{array}{c} 23.3 \\ 44.5 \end{array}$	$^{1,038}_{350}$	$\begin{array}{c} 5,052 \\ 659 \end{array}$	978 200
Australia	5.370	2.446	45.5	825	1,491	608
Atlantic islands	$18,393 \\ 1,761$	$\frac{4,395}{849}$	$\substack{ 23.9 \\ 48.2 }$	$\substack{\textbf{1,213}\\263}$	12,209 435	/ 576 214
Ali other	6,295	2,927	46.5		987	1,78
All countries	. 6.928,452	3,314,910	47.8	1,116,744	2,138,237	358,561
	BY SI	EX-WOME	٧.			
Country of birth.	Tetal	. Numbe	uralized	Having	rs. Alien.	Not reported
England.	353,2	82 233,7	02 66	.2   4.500	83,301	31,779
Scotland	0.00000000000000000000000000000000000		69 62 69 75	$\begin{array}{ccc} .2 & 1,624 \\ .3 & 232 \end{array}$	$\begin{array}{c} 29.901 \\ 3.942 \end{array}$	9,672 3,086
Wales reland Norway	573,1	04 350,8	21 61	2 8 269	$152,385 \\ 32,583$	61,629 11,807 17,136
Norway	573,1 153,7 270,7	$egin{array}{cccc} \tilde{04} & 3\tilde{50}, 8 \\ 84 & 106, 7 \\ 00 & 190, 9 \\ \end{array}$	$\begin{array}{ccc} 10 & 69 \\ 31 & 70 \end{array}$	.4 2,684 .5 4,594	32,583 58,039	11,807 $17.136$
weden. Denmark Netherlands.	71.0	44 01.1	27 72	.0 1,105	13.771	9,041
Belgium	$\begin{array}{ccc} \dots & 49.2 \\ 22.5 \end{array}$	$\begin{array}{ccc} 76 & 30,4 \\ 31 & 11,7 \end{array}$	$\begin{array}{ccc} 59 & 61 \\ 30 & 52 \end{array}$	.1   416	14,743 8,865	1.520
Notheriands selgium .uxemburg .uxemburg .witzerland	4.6	97 3.4	83 74	.2 71	$708 \\ 10, 281$	435 4,826
Trance	$\begin{array}{ccc} & 48.7 \\ 66.9 \end{array}$	36 32,8 59 38,3	09 57	.2  1,101	20.856	6,693
Jermany Poland	775.6 445.1	$53  ext{ } 573,6 \\ 32  ext{ } 134.2$	08 74	.0 13,722	117,478 $290,025$	70.845
zecho-Slovakia	$\begin{array}{ccc} & 152.4 \\ & 227.2 \end{array}$	$\begin{array}{ccc} 32 & 134,2 \\ 17 & 76,6 \\ 62 & 95,0 \end{array}$	30 . 50	.3  2.832	65,694 116,891	14,487 7,261 12,037
		62 <b>9</b> 5,0 99 <b>5</b> 0,9	95 - 32	.3 2.645	$116,891 \\ 97,355$	12.037 6.704
Hungary	$\begin{array}{cccc} & & 197.5 \\ & 47.9 \\ & 529.1 \end{array}$	82 15,6 29 225,2	76 32 41 42	.7 836	30.085	6,704 1,385
Russia	529.1	29 225,2	41 42	6 6,651	274,844	22,393

	-	_Natural		Having		Not
Country of birth.	Total.	Number.	Pct.		ers. Alien.	reported.
Lithuania	48,334	12,979	26.9	544	33,642	1,169
Finland	59,608	27,323	45.8	1,047	28,559	2,679
Roumania	39,138	17,278	44.1	618	19,516	1,726
Bulgaria	745	218	29.3	17	479	31
Turkey in Europe	1.290	312	24.2	25	903	50
Greece	26.308	5.036	19.1	308	19,894	1,070
Albania	547	62	11.3	3	468	14
Italy	560.822	160,166	29.1	5,356	366,344	18,956
Spain	9,896	1.636	16.5	62	7,655	543
Portugal	22,739	4.211	118.5	120	17,622	786
Other Europe	899	440	48.9	12	270	177
Armenia	9.780	3.349	34.2	144	5,926	361
Asia Minor	627	231	36.8	11	358	27
Palestine	836	363	43.4	16	403	54
Syria	18,097	5.236	28.9	262	11.568	1,031
Turkey in Asia	1.753	518	29.5	24	1,078	133
Other Asia	- 2.096	$1.0\overline{29}$	49.1	32	858	177
Canada—French	132,662	66.402	50.1	1,179	57,479	7,602
Canada—Other	377,936	245.476	65.0	4,583	94,002	33,875
Newfoundland	6,571	3,307	50.3	88	2.605	571
	129.723	11,261	8.7	240	112,995	5.227
Mexico	9.969	3,220	32.3	107	5,327	1,315
Central and South America	5.331	1.903	35.7	85	2.725	618
Central and South America.	1,407	7,770	54.7	27	484	126
Africa	4.352	2,553	58.7	73	1.324	402
Australia	15.164		22.0	58	11.289	481
Atlantic islands	1.436	872	60.7	ĭĭ	419	134
Pacific islands	4.420	2.729	61.7	48	733	910
All other						0#0 0##
All countries	5,570,268	2.893.787	52.0	<b>77,53</b> 2	2,226,672	372,277

FOREIGN-BORN WHITE IN AMERICAN CITIES (1920). [From federal census report.]

		r rom read			·· .			1-
City.	Total, E	ingland. S	cotland.	Wales.	Ireland.	Norway.	Sweden. D	enmark.
Akron. O	37.889	2.603	729	341	863	145	725	200
ARTON, O	17.636	1.057	315	27	3,139	*32	127	75
Albany, N. Y	4,738	476	143	22	208	21	85	29
Atlanta, Ga						421	417	245
Baltimore, Md	83,911	3,180	736	196	5,074			~31
Birmingham, Ala	6,084	752	445	64	230	19	92	
Boston, Mass	238,919	12.408	5.079	279	57,011	1,875	6.780	935
Bridgeport, Conn	46.414	3,491	843	- 54	4.300	178	1,783	403
Bridgeport, Conn	121,530	6,710	1.984	212	7,264	325	1,143	308
Buffalo, N. Y		1.601	822	62	8,448	185	1.106	92
Cambridge, Mass	32,104		359	99	1.420	205	198	65
Camden, N. J	20,262	1,688			56.786	20,481	58.563	11,268
Chicago, Ill	805,482	26,420	9,910	1,584		36	115	96
Cincinnati, O	42,827	1,634	414	135	3,887		2,286	620
Cleveland, O	239.538	11,092	3,418	1,161	9.478	596	120	47
Columbus, O	16,055	1.107	281	438	- 1,286	35	132	
Dallas. Tex	8.730	663	159	21	328	74	169	97
	13,111	571	183	29	682	29	66	23
Dayton, O	37.620	3,556	1.090	430	3,221	536	3.953	922
Denver, Col			338	205	643	393	1,853	528
Des Moines, Iowa	11,224	1,265	4 600	548	7.004	861	2,659	1,505
Detroit, Mich	289,297	17,169	6,933			30	63	33
Fall River, Mass	42,331	7,968	600	60	3,201		174	30
Fort Worth, Tex	7.359	323	111	12	300	63		201
Grand Rapids, Mich	28,355	868	214	20	628	165	883	
Hartford, Conn	40,667	2.049	937	28	6,116	100	2,315	619
	12,012	736	173	22	373	59	159	115
Houston, Tex		1.188	445	48	2.414	51	182	234
Indianapolis, Ind	16,958			131	12.451	1,211	1.076	392
Jersey City, N. J	75,981	3,502	1,460	88	766	51	625	196
Kansas City, Kas	11.656	529	127			183	1,899	437
Kansas City, Mo	27,320	1,925	658	136	2.584		4.000	2,003
Los Angeles, Cal	112.057	11.478	2,802	657	4,932	1,669	4,998	2,003
Louisville, Ky	11,621	502	155	22	1,576	27	_68	38
	38.040	3,614	916	28	7,453	68	523	
Lowell, Mass	5.775	473	130	11	455	16	117	_52
Memphis, Tenn	110.068	1.968	589	$2\bar{5}\bar{2}$	1.447	1.852	863	732
Milwaukee, Wis		2.963	1,141	$\tilde{2}\tilde{3}\tilde{2}$	2,066	16,389	26,515	2,531
Minneapolis, Minn	88,032			202	288	11	13	a 15
Nashville, Tenn	2,387	229	_50			71	263	55
New Bedford, Mass	48.689	9,745	541	44	2.027	161	1,266	246
New Haven, Conn	45,686	1,955	858	69	7.219		317	227
Now Orleans La	25 992	1.206	286	33	1,534	458		9,092
New York, N. Y	1 991 547	71,404	21,545	1,510	203,450	24,500	33,703	374
Newark, N. J	117,003	5,386	2,170	116	8,840	179	833	
Newark, N. J.	6,587	504	160	20	338	193	218	93
Norfolk, Va		4.532	1,700	766	3.656	1.163	2,663	1,764
Oakland, Cal	45.162			61	1.904	388	3,708	2,875
Omaha, Neb	35.381	1.460	565	32	3,200	25	121	69
Paterson, N. J	45,145	3.664	1.861		64,590	1.255	$2.65\hat{1}$	1,131
Philadelphia, Pa	397,927	30,844	8,425	973		1,233	1.049	104
Pittsburgh, Pa	120.266	7,374	2.758	1.512	13.989		5.060	1.365
Portland, Ore	47,114	4,021	1.809	274	1,969	2,915	5,000	1,000

	13)	ALMANA	AND	YEAR-B	OOK F	OR 1923	•		
	City. Providence, R. I. Reading, Pa. Richmond, Va. Richmond, Va. Rochester, N. Y. St. Louis, Mo. St. Paul, Minn. Salt Lake City: Utah. San Antonio, Tex. San Francisco, Cal. Scranton, Pa. Seattle, Wash. Spokane, Wash. Springfield, Mass. Syracuse, N. Y. Toledo, O. Trenton, N. J. Washington, D. C. Wilmington, Del. Worcester, Mass.	28,568 73,875 16,826 31,250 32,321 38,145 30,073 28,548 16,279	sland. S. 8.740 334 447 45,980 3.892 1.934 70,107 2.313 7,794 1.947 2.3216 -2.774 2.990 1.032	cotland. 1.735 83 191 1.142 1.060 712 977 138 3.569 480 3.195 511 793 276	Wales. 89 53 20 69 154 416 9 445 2.714 673 134 93 835 106	Ireland. 11.900 233 264 264 3.053 9.244 3.053 574 509 18.257 717 717 717 718 4.320 2.435	Norway. 291 291 201 201 3818 870 53 3,121 21,533 9,118 1,533 92 25 219 45 41 48	447 898 9,912 2,258 94 6,468 10,253 2,580 1,221 166 273 85 481 223	27 174 413 1,364 1,611 82 3,389 21 2,228 477 84 477 58 237 45
	Yonkers, N. Y Youngstown, O	53,418 $25,700$	3,343 $1,796$	936 1,259	$\frac{36}{64}$	9,048 4,140		362	227 95
	Youngstown, O	33,834	2,536	1.024	1,103	1,578	51	769	47
			Luxe	em- Swit	zer-	-France	lsace-		
	Akron, O	nds. Belgiu 166 5: 308 10 17 9	m. bu 1 3 – 1	rg. lai 4 4 6 1	nd Fra 11 60 41	nce, Lor 304 104 98 438	raine. Ge 261 54 26	$2,867 \\ 3,068 \\ 431$	Poland. 1,420 1,414 479
	Birmingham, Ala Boston, Mass	13 29 691 58 69 4	) <sub>i</sub>	i 3 6 1	35 58 1, 37	180 008 206	261 18	$\begin{array}{r} 17,461 \\ 458 \\ 5,915 \\ 1,979 \\ 20,898 \end{array}$	11,109 93, 7,650 3,061 31,406
,	Cambridge, Mass. Camden, N. J. Chicago, Ill. Chicago, Ill. Chicinnati, O. Cleveland, O. Columbus, O. Columbus, O.	20 25 28 25 843 3,075 314 3 039 105	3 1 1 9 1,96 6 2	$egin{array}{cccc} 10 & & & & & & & & & & & & & & & & & & $	22 90 52 3,	120 125 378 485 644	9 51 180 796 554	$\begin{array}{c} 418 \\ 2,320 \\ 12,288 \\ 17,833 \\ 26,476 \end{array}$	1,486 $4,172$ $137,611$ $1,220$ $35,024$
	Columbus, O. Dallas, Tex. Daltas, Tex. Dayton, O. Denver, Col. Des Moines, Iowa Detroit, Mich. 1.		2 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65 27 09 75	190 123 116 430 106	83 32 110 111 10	4,098 1,175 4,119 4,664 1,104	287 357 674 812 325
	Fall River, Mass Fort Worth, Tex Grand Rapids, Mich 11,4 Hartford, Conn	$egin{array}{cccc} 861 & 6,21 \ 6 & 2' \ 11 & 16 \ 422 & 4' \ 35 & 1' \ & & & & & & & & & & & & & & & & & & $	7 7 7 1		6 39 53 01	400 118 57 71 158 154	340 6 7 16 57 20	30,238 135 459 2,433 1,820	56,624 2,525 126 4,269 4,880
	Jersey City, N. J	149 25 274 177 26 153 107 405	1 1 3 2 1	5 2 7 4	31 86 80 52	222 562 64 351 349	110 223 13 68	1,619 5,097 11,113 1,171 3,958	284 378 12,145 958 944
	Louisvine, Ry. Lowell, Mass. Memphis, Tenn. Milwaukee, Wis.	36 29 17 19 15 19 528 109	2 7 2 9 16	$egin{pmatrix} 7 & 6 \ 1 & \ 1 \ 3 & 9 \ \end{bmatrix}$	$\begin{array}{c} 20 \\ 5 \\ 65 \\ 31 \end{array}$	192 79 99 261 274	192 11 18	10,563 $4,748$ $133$ $798$ $89,771$ $6,439$	2 205 343 2,298 290 23,060 4,789
	Minneapolis, Minn. Nashville, Tenn. New Bedford, Mass. New Haven, Conn. New Orleans, La. 1, New Ark. N. Y. 1, Newark, N. Y. 1, Newark, N. J. 1	5 128 15 128 43 119 149 101 750 3,467	3 3 	1 . 1 3 2	90 49 20	61 385 185 516	$\begin{array}{c} 12 \\ 53 \\ 41 \\ 306 \end{array}$	286 463 2,770 3,418	185 2,902 3,009 230 145,679
	Newark, N. J. 2 Norfolk, Va. 1 Oakland, Cal. 3 Omara, Neb. 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 1 3 1 3 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	637 58 322 126	$\begin{array}{ccc} 450 & 1 \\ & 2 \\ 134 & 45 \end{array}$	$14,041 \\ 325 \\ 4,661 \\ 4.270$	13,702 $194$ $503$ $2,374$
	Philadelphia, Pa. 4 Pittsburgh, Pa. Portland, Ore. Providence, R. I.	304     813       480     517       90     107       365     293       64     147	7 4 7 5 8 4	4 1,2 5	89 2,8 16 9 83 4	913 419 356	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,509 39,766 16,028 5,384 1,392	5,736 $31,112$ $15,537$ $909$ $2,289$
	Richmond, Va Richmond, Va Rochester, N. Y1,8 St. Louis, Mo4 St. Paul, Minn2	$egin{array}{cccccccccccccccccccccccccccccccccccc$	7 i 3 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	05 1.0	41 75 488 040 221	$\begin{array}{ccc} 14 \\ 269 & 1 \end{array}$	1,448 641 10,735 30,089 8,724	2,542 140 4,590 5,224 2,555
	Salt Lake City, Utah. 8 San Antonio, Tex. San Francisco, Cal	374 18 59 70 788 548 9 13	9	$\begin{array}{ccc} 0 & 6 \\ 6 & 1 \\ 7 & 2.8 \end{array}$	10 10	104 301 375 88	$\begin{array}{c} 29 \\ 176 \end{array}$	2,033 2,564 18,513 2,612	2,555 132 249 2,152 3,267

					Fran	nce	1		
		1	Luxem- S				~		
City. Nethe		Belgium. 541	burg.	land.	France. I	Lorraine 109			oland. 881
Seattle, Wash. Spokane, Wash. Springfield, Mass. Syracuse, N. Y. Toledo, O.	$\begin{array}{c} 525 \\ 183 \end{array}$	55		211	- 155	$\frac{109}{24}$	4,8 1.9	92	154
Springfield, Mass	38	34 ′	$\frac{22}{3}$	. 87	162	$^{24}_{17}$	$^{1,9}_{1,1}$	52	2,442
Syracuse, N. Y	$\frac{61}{77}$	22 130	$\begin{array}{c} 10 \\ 24 \end{array}$	238	$\begin{array}{c} 171 \\ 292 \end{array}$	$\frac{147}{301}$	4,7	51	$\frac{4,571}{10,283}$
Trenton, N. J.	20	18	9	$\begin{array}{c} 735 \\ 74 \end{array}$	$\tilde{1}4\tilde{0}$	34	$\frac{8,4}{2,3}$	88	4,423
Washington, D. C	127	76	13	358	605	82		82	710
Wilmington, Del	$\frac{15}{69}$	$\frac{14}{27}$	$\frac{5}{1}$	52 17	$\begin{array}{c} 108 \\ 108 \end{array}$	32 11	1,1	.50 ' .67	$\frac{3,742}{3,632}$
Syracuse. N. 1. Toledo, O. Trenton, N. J. Washington, D. C. Wilmington, Del. Worcester, Mass. Yonkers, N. Y.	104	$\frac{27}{23}$	$\overline{4}$	111	201	26	2.1	.02	2.568
Youngstown, O	45	12	10	120	92	39	1,4	69	2,601
	Czecho		Hun-	Jugo	Dunda	Lith-		Rou-	
City.  Akron, O.  Albany, N. Y.  Atlanta, Ga.  Baltimore, Md.  Birmingham, Ala  Boston, Mass.  Bridgeport, Conn.  Buffalo, N. Y.  Cambridge, Mass.  Camden, N. J.  Chicago, Ill.  Cincinnati, O.  Cleveland, O.  Columbus, O.  Dallas, Tex.  Dayton, O.  Denver, Col.  Des Moines, Iowa  Detroit, Mich.  Fall River, Mass.  Fort Worth, Tex.  Grand Rapids, Mich  Hartford, Conn.	Siovaki 463	a. Austria	6,989	1,537	Russia.	uania. 230		mania. 569	
Albany N. Y	97	338	87	24	3,056 $2,277$ $1,207$	161	18	60	
Atlanta, Ga	42	79	102	251	1,207	42	13	32	
Baltimore, Md	. 2,983	$^{2,896}_{134}$	1, <u>3</u> 93 47	251 15	23,202 $706$	2,038	$\frac{114}{3}$	$\frac{459}{29}$	16
Boston, Mass	256	1,530	360	135	38.021	4,127 698	562	673	19
Bridgeport, Conn	. 2,227	$\frac{2,697}{2,945}$	$\frac{6,230}{2,736}$	$\frac{193}{361}$	5,395 $6,557$	698 80	$\substack{ 86 \\ 163 }$	$\frac{234}{581}$	47
Cambridge, Mass,	27	7,717	38	7	1.759	1,346	50		2
Camden, N. J	85	690	197	172	2,158 $102,095$	183	107	80	6
Chicago, Ill	300,392	$30,491 \\ 1,526$	-2.873	$9,693 \\ 763$	4,198	18,923 89	$^{1,577}_{13}$	$5,137 \\ 687$	385 55
Cleveland, O	23,907	15,228 $713$	29,724	15,898	21,502	2,776	1.122	4,377	332
Columbus, O	. 100	$\frac{713}{248}$	878 56	172 28	1,848 939	29	64 8	132 100	29 11
Dayton, O	. 195	602	1,921	411	1,124	$25\widetilde{0}$	14	176	19
Denver, Col	. 301	1,390 232	487 50	238	5,333	$\frac{34}{42}$	110	277	78
Detroit Mich	3.351	10.674	13,564	$31 \\ 3,702$	$^{1,389}_{27,278}$	2,653	$\frac{11}{1.785}$	$\frac{88}{4,668}$	883
Fall River, Mass	. 13	260	7	19	1,661	1	$1,785 \\ 27$	28	
Fort Worth, Tex	. 120	192 534	18 155	$^{41}_{6}$	$^{613}_{1,046}$	$1,12\overset{2}{0}$	$10\overset{1}{2}$	36 66	 8 7
Hartford, Conn	. 179	919	$\frac{155}{272}$	83	7.654	1,260	80	347	4
Houston, Tex	. 164	479	89	22	$1,096 \\ 1,309$	19		111	
Jersey City, N. J.	400	3.772	1.258	558 69	7,016	$2\overset{19}{18}$	$\frac{30}{787}$	$\frac{701}{301}$	$^{110}_{16}$
Kansas City, Kas	. 383	961	106	1,419	1,076	53	4	18	11
Los Angeles Cal	. 161	$\frac{749}{2.089}$	335 1 706	$168 \\ 1,453$	$\frac{3,848}{9,691}$	$\frac{32}{84}$	$\frac{35}{530}$	$\frac{191}{927}$	31 59
Louisville, Ky	$\tilde{34}$	~246	7,199	17	1,413	10	6	57	
Lowell, Mass	. 15	150	19	$\frac{155}{10}$	916 993	787	30 10	17	7
Milwaukee, Wis	4,497	5,906	4,803	4,164	7 105	398	147	$\begin{array}{c} 35 \\ 633 \end{array}$	53
Minneapolis, Minn	. 1,828	2,222	571	163	6,222	186	1,120	1,484	83
New Redford Mass	181	186	49	$\frac{10}{21}$	1.022	48	$\frac{4}{13}$	32 17	- 13
New Haven, Conn	. 100	675	421	$\frac{21}{26}$	8.030	721	$\overline{91}$	198	6
New Orleans, La	26 437	126 739	64 393	5 271	$\frac{1,348}{479,797}$	7 4 7 5	$85 \\ 10,240$	38 130	308
Newark, N. J.	2,158	7,897	4,278	$5,271 \\ 269$	19.968	1.549	80	1,307	4
Norfolk, Va	. 15	74	44	866	$\frac{1,878}{1,062}$	20 23	99 <b>3</b> 90	51 96	3
Omaha, Neb.	4.305	1.610	534	351	3,825	89	26	288	36
Paterson, N. J.	. 211	754	616	46	4,400	367	13 702	53	1
Pittsburgh Pa	$\frac{2,240}{3.607}$	$\frac{13,387}{10.072}$	4.323	$\frac{1,099}{3,784}$	$95,744 \\ 13,837$	4,392 2,242 57	$\frac{727}{109}$	$5,645 \\ 1,493$	47 49
Portland, Ore.	330	1,599	519	472 33	5,161	57	1.394	258	113
Reading Pa	$\frac{91}{238}$	719 684	135	33 71	$5,610 \\ 843$	$\substack{659 \\ 54}$	83	$\begin{array}{c} 287 \\ 13 \end{array}$	17
Richmond, Va.	. ~33	128	42	'2	1,054	8	$\ddot{2}$	39	
Rochester, N. Y	. 70	1,536	398	177	$6,871 \\ 13,067$	766 292	38 39	146	$\frac{22}{98}$
St. Paul. Minn.	1.797	2,429	1.792	$\frac{1,686}{334}$	4.228	224	97	$^{1,200}_{559}$	19
Salt Lake City, Utah	. 48	213	93	56	430	1	75	47	1
San Francisco Cal	. 108	3 694	1 390	$\substack{25 \\ 1,320}$	732 5.753	60 60	$\frac{6}{1,810}$	$\frac{75}{765}$	$\frac{1}{92}$
Scranton, Pa.	. 117	2,863	888	52	3,415	1,948	. 9	42	1
Spokane Wash	302	1,412	350	$\frac{654}{113}$	$\frac{3,348}{508}$	$\frac{155}{15}$	$2,256 \\ 157$	$\frac{150}{68}$	62
Springfield, Mass.	. 111	410	115	22	3.852	110	180	52	32 7
Syracuse, N. Y	. 155	868	145	67	$2,791 \\ 2,069$	43	30	52	26
Trenton, N. J.	1.599	1,063	3,041 4 042	$\frac{136}{501}$	$\frac{2,069}{2,710}$	$\begin{array}{c} 53 \\ 105 \end{array}$	$\frac{31}{11}$	$\frac{272}{395}$	683
Washington, D. C	122	525	7219	43	5,181	38	104	86	5
Wilmington, Del	. 34	473	162	$\frac{25}{23}$	$\frac{1,982}{4.778}$	$\frac{77}{4.220}$	2,175	$\substack{101 \\ 53}$	3
Yonkers, N. Y.	736	2,917	$1,1\tilde{6}\tilde{2}$		1,987	$\substack{4,2\overset{\circ}{20}\\31}$	65	57	2
Fall River, Mass. Fort Worth, Tex. Grand Rapids, Mich Hartford, Conn. Houston, Tex. Indianapolis, Ind. Jersey City, N. J. Kansas City, Kas. Kansas City, Mo. Los Angeles, Cal. Louisville, Ky. Lowell, Mass. Memphis, Tenn. Milwaukee, Wis. Minneapolis, Minn. Nashville, Tenn. New Bedford, Mass. New Haven. Conn. New Orleans, La. New York, N. Y. Norfolk, Vâ. Oakland, Cal. Omaha, Neb. Paterson, N. J. Philadelphia a. Pittsburgh, Pa. Portland, Ore. Providence, R. I. Reading, Pa. Rochester, N. Y. St. Louis, Mo. St. Paul, Minn. Salt Lake City, Utah. San Antonio, Tex. San Francisco, Cal. Scranton, Pa. Seattle, Wash. Spokane, Wash. Spokane, Wash. Spoingfield, Mass. Syracuse, N. Y. Youngstown, O.	. 2,096	3,160	2,684	2,579	2,214	115	22	1,375	117

		Al-			Por-	Ar-	Pales	
City.	Greece.	bania	. Italy.		tugal.	menia.	tine.	Syria.
Akron, O	$^{1,939}_{190}$	$\frac{135}{30}$	3,614	281	13	146	17	451
Atlanta Ga.	434	30	3,403 98		1 4	21 9	1 5	103
Baltimore, Md	695	1	7.911	. 145	17	30	12	15
Birmingham, Ala	$\frac{441}{3,054}$	292	1,653	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	957	$\substack{14 \\ 1,472}$	13	272
Bridgeport, Conn.	802	50	38,179 8,789 16,411	383	29 17	195	$\frac{86}{11}$	1,756 82
Buffalo, N. Y.	574	37	16,411	140		62	30	311
Cambridge, Mass	$\frac{352}{77}$	20	2,730 $4,994$	L S	1,946	$\begin{array}{c} 401 \\ 52 \end{array}$		59 38
Chicago, Ill.	11.546	27	59,215	374	41	1.028	206	478
Cincinnati, O	$^{312}_{1,605}$	$\frac{5}{39}$	2,717	39 162	$\frac{10}{14}$	$\begin{array}{c} 34 \\ 426 \end{array}$	17 74	$\frac{265}{787}$
Columbus, O	415	š	59,215 2,717 18,288 2,290	16	- 13	14	5	62
Atlanta, Ga.  Baltimore, Md.  Birmingham, Ala.  Boston, Mass.  Bridgeport, Conn.  Buffalo, N. Y.  Cambridge, Mass.  Camden, N. J.  Chicago, Ill.  Cincinnati, O.  Cleveland, O.  Columbus, O.  Dallas, Tex.  Dayton, O.  Denver, Col.  Des Moines, Iowa  Detroit, Mich.  Fall River, Mass.  Fort Worth, Tex.  Grand Rapids, Mich  Hartford, Conn.	$\frac{274}{355}$	12	583 514			7	12	46
Denver Col.	768	4	2,871	8 85	10	9 23	$\frac{1}{21}$	79 44
Des Moines, Iowa	230	: :::	1.177	- 2		$\frac{22}{12}$	21 11	61
Detroit, Mich	$\frac{4.628}{149}$	156	16,205 945	258 9	46 5,663	$1,361 \\ 5$	$^{122}_4$	$\substack{\textbf{1,877}\\582}$
Fort Worth, Tex	240	<sub>i</sub>	156	49			3	28
Grand Rapids, Mich	321	$\frac{1}{2}$	$\frac{525}{7.101}$	5 24	 3 112	297	$\frac{5}{20}$	301
Houston Tex.	321 177		1.290	$\tilde{2}_{5}^{4}$	6	16	12	$\begin{array}{c} 21 \\ 173 \end{array}$
Indianapolis, Ind	564	13	1,290 754	$\tilde{24}$	2	30	9	149
Grand Rapids, Mich. Hartford, Conn. Houston, Tex. Indianapolis, Ind. Jersey City, N. J. Kansas City, Kas. Kansas City, Mo. Los Angeles, Cal. Louisville, Ky.	$\frac{357}{273}$	5	14,855 104	227 14		107	11 1	19
Kansas City, Mo	273 570	· i	104 3,318	47	2	17	8	$15\tilde{3}$
Los Angeles, Cal	$^{1,036}_{81}$	4	7.930	810	144	452	44	$\frac{346}{123}$
Los Angeles, Cal. Louisville, Ky. Lowell, Mass. Memphis, Tenn Milwaukee, Wis. Minneapolis, Minn Nashville, Tenn New Bedford, Mass. New Hayen, Conn Naw Otleans	3.733	****	535 431	g	1,666	357	5	03
Memphis, Tenn.	280	´;;	1,273	9	4	- 1	10	12
Milwaukee, Wis	1,815 873	44	4,022 766	43 17		$\begin{array}{c} \mathbf{13\overline{4}} \\ 52 \end{array}$	21 16	$\frac{133}{240}$
Nashville, Tenn.	97	ī	91	. 4		4	6	39
New Bedford, Mass	$\frac{588}{314}$	280	15.084	37 34		$\begin{array}{c} 14 \\ 138 \end{array}$	$10^{8}$	300 46
New Orleans, La	432	$\frac{2}{2}$	15,084 7,633 390,832	1,128	87	18	5	129
New York, N. Y	$21,455 \\ 1,039$	103	390,832	10,980	1.026	3,779	913	4,485
Norfolk. Va.	667		27,465 515	100	406 54	179 16	48 8	120
Oakland, Cal.	928 423	2	$5,094 \\ 3,108$	495	4,281	49		75
Paterson N J	283 283	$\tilde{3}$	3,108 $11,566$	3 19 60		$\frac{112}{344}$	5 2 6	$\frac{185}{752}$
Philadelphia, Pa.	$1,814 \\ 1,363$	260	63.723 15,371	638	178	1.393	118	426
Pittsburgh, Pa.	$\frac{1,363}{896}$	~24 3	15,371	$\frac{53}{74}$	3	42 28	42	706
Providence, R. I.	432	4	$\frac{2.847}{19.239}$	32	1,661	1,234	5 7	$\frac{134}{265}$
Reading, Pa.	579		1,810	34	2	5	3	1
Rochester, N. Y.	$\frac{208}{410}$	···;	$   \begin{array}{r}     555 \\     19,468   \end{array} $	5 36	$\begin{array}{c} 9 \\ 141 \end{array}$	$\frac{92}{46}$	9 23	$\frac{143}{121}$
St. Louis, Mo	2.049	192	9,067	341	7	132	$\tilde{39}$	469
St. Paul, Minn.	$\frac{354}{548}$	$\frac{1}{5}$	$^{1,685}_{-496}$	7	1	62 13	4 2 2	$\frac{263}{94}$
San Antonio, Tex.	145		575	170		10	2	136
San Francisco, Cal	$\frac{3,204}{161}$	26	23.924	2.500	816	234	34	216
Seattle, Wash.	1,399	72	$\frac{3,433}{3,094}$	- 167	23	$\frac{5}{74}$	11 3	$\frac{205}{114}$
Spokane, Wash.	107 939	14	922	7		12	$\frac{3}{2}$	26
Syracuse N Y	939 433	8	$\frac{4,491}{6,756}$	15 20	$^{29}_{3}$	237 116	$\frac{4}{17}$	$\frac{380}{122}$
Toledo, O	682	2	850	18	1	99	14	432
Trenton, N. J	127 1.207	1 8	$\frac{6,617}{3.764}$	$\frac{13}{108}$	$-{}^{3}_{11}$	27 63	10 19	$\begin{array}{c} 65 \\ 211 \end{array}$
Wilmington, Del.	267		3,444	96	18	5	4	1
Worcester, Mass.	$\frac{720}{121}$	461	4,296	7 25 83	18 27 7	$\frac{1,225}{77}$	1	688
Youngstown, O.	1.297	13	$\frac{4,507}{5,538}$	25 83		9	13	62 277
New Bedford Mass New Haven, Conn. New Orleans La New York, N. Y Newark, N. J Norfolk, Va Oakland, Cal Omaha, Neb Paterson, N. J Philadelphia, Pa Pittsburgh, Pa Portland, Ore Providence, R. I Reading, Pa Richmond, Va Rochester, N. Y St. Louis, Mo St. Paul, Minn, Salt Lake City, Utah San Antonio, Tex San Francisco, Cal Scranton, Pa Seatile, Wash Springfield, Mass Syracuse, N. Y Toledo, O Trenton, N. J Washington, D. C Wilmington, Del Worcester, Mass Yonkers, N. Y Youngstown, O.				New-		Ce	ntral	At-
		Cana	ıda 1	found	. *7	Vest a	nd S.	lantic
City.	Fı	ench.			exico. In			siands.
Albany, N. Y.		$\begin{array}{c} 76 \\ 244 \end{array}$	$\substack{\textbf{1.069} \\ \textbf{598}}$	$\frac{21}{12}$	$^{\bf 84}_{\bf 5}$	$\begin{array}{c} 30 \\ 18 \end{array}$	$\frac{30}{28}$	••••
Atlanta, Ga		17	265	10	9	23	6	_ĩ
Baltimore, Md Rirmingham Ala		75 5	$1.063 \\ 194$	28	48 28	$\substack{166\\16}$	126	17
Boston, Mass.	1	.743	40.265	$2.79\overline{7}$	$\frac{28}{50}$	278	202	$29\tilde{4}$
Bridgeport, Conn	• • • • • •	398 177	$1.058 \\ 15.617$	42 61	3	45 63	29	8
Cambridge, Mass.		949	6,744 $221$	472	$\frac{62}{3}$	63	$\begin{array}{c} 85 \\ 42 \end{array}$	346
Camden, N. J		$\begin{array}{c} 23 \\ 2.432 \end{array}$	$221 \\ 23,622$	199		20	28	2
City. Akron. O. Albany. N. Y. Atlanta, Ga. Baltimore, Md. Birmingham, Ala. Boston. Mass. Bridgeport. Conn. Buffalo. N. Y. Cambridge Mass. Canden, N. J. Chiciago, Il. Cincinnati, O.	%	27	802	$^{194}_{4}$	1,141 18	$^{297}_{-64}$	$\begin{array}{c} 533 \\ 38 \end{array}$	$\frac{24}{3}$

	Can	ada1	Jewf'd-		*West	Control	Atlan-
Ciar	French.			Mexico.	Tadias	ocinia.	Air fall
City.			land.	Mexico.	mules.	Mu S.A.	tic isis.
Cleveland, O		8,218	70	103	99	138	8
Columbus, O	45	616	4	11	37	31	6
Dallas, Tex		356	6	2.278	18	10	1
Dayton, O	20	425	ž	~;~30	$\tilde{2}\tilde{1}$	12	ī
							<u>.</u>
Denver, Col	129	2,973	26	1,390	57	65	6
Des Moines, Iowa		567	1	158	10	21	2
Detroit, Mich	3.678	55.216	137	712	136	219	5
Fall River, Mass		858	.17	6	ĨĬ	109	6,401
Fort Worth, Tex	10,101			3,785	- 4	12	0,101
		239	2			12	****
Grand Rapids, Mich	91	2,746	8	19	9	12	1
Hartford, Conn	857	1.520	61	4	32	27	39
Houston, Tex		335	5	3.946	23	24	1
Indianapolis, Ind.	$\tilde{3}\tilde{6}$		6	23	$\tilde{13}$	ĩâ	3
Thursday one, ind.	50	707					
Jersey City, N. J		904	54	30	85	76	12
Kansas City, Kas	14	268	4	2,039	1	9	
Kansas City, Mo	57	1.577	13	1,797	19	46	3
Los Angeles, Cal		13.187	75	21,598	191	376	38
				×1,000	7		90
Louisville, Ky		278	. 9	7		17	::::
Lowell, Mass		3,602	30	4	10	18	402
Memphis, Tenn	21	251		14	16	5	2
Milwaukee, Wis	223	1.830	26	36	29	49	4
Minneapolis, Minn,		6.445	ő	42	ĩž	39	5
Nashville, Tenn.	1,010		U	±2			~
		95		- 9	8	12	
New Bedford, Mass	9.833	1,157	27	1	26	195	9,772
New Haven, Conn	399	983	37	4	42	53	õ
New Orleans, La	70	525	12	1.242	438	780	11.
New York N V	1.757	$23.5\tilde{14}$	$1.40\tilde{3}$	2.487	8,722	6.621	414
New York, N. Y Newark, N. J					0,144		
Newark, N. J	108	1,234	45	42	123	142	43
Norfolk, Va	23	312	10	17	22	56	15
Oakland, Cal	177	3.608	16	1.026	42	306	346
Omaha. Neb	65	1.166	17	682	13	19	3
Omaha, Neb. Paterson, N. J.	45	281	- 3	ĩõ	12	48	6
Dhiladalphia Da	200						
Philadelphia, Pa	209	3.927	243	423	678	575	45
Pittsburgh, Pa	45	1,444	94	17	30	87	
Portland, Ore	- 285	6.152	33	91	23	46	9
Portland, Ore. Providence, R. I.	3.436	3.583	84	6	83	130	927
Reading Pa	4	57	01	98	13	- 6	
Reading, Pa	=		• • • • •				• • • •
Kichmond, va.	7	217	-7	. 4	12	11	****
Rochester, N. Y	188	9.317	28	10	19	48	15
St. Louis, Mo	93	1.842	14	429	92	108	-2
St. Paul, Minn	587	3.303	14	68	15	13	,2 2 3
Salt Lake City, Utah	25	727	-5	214	-5	12	จึ
	24		$^2_1$	00 444			J
San Antonio, Tex	51	347		28,444	58	50	::::
San Francisco, Cal	346	6,737	. 80	3,793	211	1,815	178
Scranton, Pa	11	201	3	13	6	11	
Seattle, Wash	630	13.224	176	117	41	118	8
Spokane, Wash	144	3.692	iž	112	16		
						10	25 4 5
Springfield, Mass	3,719	2,078	56	5	36	38	ō
Syracuse, N. Y.	35 <b>7</b>	3,116	6	7	18	26	4
Toledo, O	392	2,745	15	238	46	30	5
Trenton N I	57	203		18	Ĩğ		7
Washington D C							÷
Trenton, N. J. Washington, D. C.	147	1,541	18	65	114	154	1
Wilmington, Del	17	205	1	42	17	15	1
Worcester, Mass	4,292	3,833	$5\overline{3}$	1	28	31	10
Yonkers, N. Y	45	529	13	14	47	44	7
Youngstown, O	16	493	í	65	29	$\hat{z}\hat{z}$	
*Except Porto Rico.	10	100		33	20	~~	
Except Forto Mico.							,

#### DWELLINGS AND FAMILIES IN THE UNITED STATES (1920).

According to the census usage the term "family" signifies a group of persons, whether related by blood or not, who live together as one household, usually sharing the same table. One person living alone is counted as a family, and on the other hand, the country of the country and, on the other hand, the occupants of a hotel or institution, however numerous, are also treated as forming a single family. Thus the census family in some cases differs greatly from the natural family, but the averages afford a fairly accurate index of the extent to which the size of families has been decreasing from census to census,

The term "dwelling" as here used signifies The term quening as here used significant building or structure in which one or more persons regularly sleep. It may not necessarily be a house in the usual sense of the word. A boat, a tent, a freight oar, or a room in a warehouse, if it serves as a regular sleeping place for one or more persons, is treated as a dwelling. On the other hand, an entire as a dwelling. On the other hand, an entre apartment house, although the abiding place of many families, constitutes only one dwelling.

The average number of persons to a family in the United States has declined from 5 in

1880 to 4.9 in 1890, 4.7 in 1900, 4.5 in 1910 and 4.3 in 1920, and the average number of persons to a dwelling has decreased from 5.6 in 1880 to 5.5 in 1880, 5.3 in 1900, 5.2 in 1910 and 5.1 in 1920.

In general the average size of families is greatest in the southern states and smallest in the western states. The number of persons to a dwelling is greatest in New England and the middle Atlantic states and smallest in the western states. Among the individual states the number of persons to a family in 1920 ranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in Nevada to 1 in North Carranged from 8.5 in North Carranged fro olina and the number to a dwelling from 3.7 in Nevada to 7.8 in New York.

UNITED STATES AS A WHOLE (1880-1920). \*Per- †Per-

Census yr.	Dwellings.	Families.	sons.	
1920		24,351,676		
1910		20.255.555	5.2	
1900	14,430,145	16.187,715	5.3	4.7
1890	11,483,318	12.690.152		4.9
1880	8,955,812	9,945,916	5.6	5.0

†Persons to family. \*Persons to dwelling.

## BY STATES AND DIVISIONS.

			Person	s to da	relling	Perso	ns to fa	milv
State and division.	Dwellings.	Families.	1920.		1900.			1900.
· Maine	162,304	186.106	4.7	4.7	4.7	4.1	4 2	4.3
New Hampshire	92.184	108.334	4.8	4.8	4.8	4.1	4.2 4.2	4.2
Vermont	77,158	85,804	4.6	4.6	$\hat{4.6}$	4.1	4.2	4.2
Massachusetts	597.052	874,798	6.5	6.6	$\vec{6}.\vec{2}$	4.4	4.6	4.6
Rhode Island	98.861	137.160	6.1	6.8	6.3	4.4	4.6	4.6
	228,405	311.610	6.0	6.1	5.7	4.4	4.5	4.5
Connecticut	1.325.114	2,441,125	7.8	7.7	7.0	4.3	4.5	4.4
New York	515.211	721.841	6.1	6.2	5.9	4.4	4.5	4.5
New Jersey					5.1		4.7	4.0
Pennsylvania	1,726,224 $1,216,542$	1,922,114	$\frac{5.1}{4.7}$	$\frac{5.1}{4.7}$		$\frac{4.5}{4.1}$	4.2	4.8 4.4
Ohio	1,210,542	1,414,068			4.8			
Indiana	696,466	737,707	4.2	4.3	4.6	4.0	4.1	$\frac{4.4}{4.7}$
Illinois	1,190,414	1,534,077.		5.6	5.7	$\frac{4.2}{4.3}$	4.5	
Michigan	755,931	862,745	4.9	4.5	4.6		4.3	4.4
Wisconsin	526,188	595.316	5.0	5.0	$\frac{5.2}{5.5}$	4.4	4.7	4.9
Minnesota	469,652	526,026	5.1	5.5		4.5	5.0	5.1
Iowa	559,188	586,070	4.3	4.5	4.8	4.1	4.3	4.6
Missouri	717.256	829.043	4.7	4.9	5.2	4.1	4.4	4.7
North Dakota	129.905	134.881	5.0	4.9	5.0	4.8	4.8	4.9
South Dakota	136,512	142,793	4.7	4.6	4.9	4.5	4.5	4.8
Nebraska	288,390	303,436	4.5	4.6	5.0	4.3	4.5	4.8
Kansas	416,065	435,600	4.3	4.4	4.7	4.1	4.3	4.6
Delaware	47,868	52,070	4.7	4.7	4.8	4.3	4.5	4.7
Maryland	288.261	324,742	5.0	5.1	5.4	4.5	4.7	4.9
District of Columbia	72.175	96.194	6.1	5.7	5,6	4.5	4.6	4.9
Virginia	450,229	483,363	5.1	5.1	5.3	4.8	4.9	5.1
West Virginia	293.002	310,098	5.0	5.1	5.3	4.7	4.9	5.1
North Carolina	495,269	513.377	5.2	5.1	5.3	5.0	5.0	5.1
South Carolina	330.500	349.126	5.1	5.0	5.2	4.8	4.8	5.0
Georgia	586,509	628,525	4.9	4.9	5.1	4.6	4.7	4.9
Florida	217,871	234.133	4.4	4.5	4.7	4.1	4.4	4.5
Kentucky	510.981	546.306	4.7	4.9	5.2	4.4	4.6	4.9
Tennessee	488,392	519,108	4.8	4.9	5.2	4.5	4.7	5.0
Alabama	480,392	508.769	4.9	4.8	5.0	4.6	4.7	4.9
Mississippi	387.402	403,198	4.6	4.8	5.0	4.4	4.7	4.9
Arkansas	375,316	390,960	4.7	4.8	5.1	4.5	4.7	4.9
Louisiana	370.377	389,913	4.9	5.0	5.1	4.6	4.8	4.8
Oklahoma	418,557	444,524	4.8	4.8	4.9	4.6	4.7	4.8
Texas	946.629	1,017,413	4.9	5.0	5.3	4.6	4.9	5.2
Montana	130,670	139,912	4.2	4.5	4.5	3.9	4.3	4.4
Idaho	95,299	100,500	4.5	4.5	4.4	4.3	4.4	4.3
Wyoming	44,710	48,476	4.3	4.7	4.7	4.0	4.5	4.6
Colorado	211.103	230,843	4.5	4.3	4.5	4.1	4.1	4.2
New Mexico	78.024	83,706	4.6	4.3	4.3	4.3	4.1	$\frac{4.2}{4.1}$
Arizona	73,673	80,208	4.5	4.5	4.3	4.2	4.3	4.1
Utah	89,587	98,346	5.0	5.1	5.2	4.6	4.8	4.9
Nevada	20,709	21,862	3.7	3.6	3.9	3.5	3.5	3.8
Washington	304,735	342,228	4.5	4.8	4.9	4.0	4.5	4.6
Oregon	185,081	202,890	4.2	4.6	4.7	3.9	4.4	4.5
California	778,861	900,232	4.4	4.6	4.7	3.8	4.2	4.3
New England	1,255,964	1,703,812	5.9	6.0	5.7	4.3	4.5	4.5
Middle Atlantic	3,566,549	5.085.080	6.2	6.2	6.0	4.4	4.6	4.6
East north central	4.385,541	5.143.913	4.9	4.9	5.0	4.2	4.3	4.5
West north central	2.716.968	2,957.849 $2,991.628$	4.6	4.8	5.0	4.2	4.5	4.8
South Atlantic	$2.781,684 \\ 1,867,167$	2,991,628	5.0	5.0	$\frac{5.2}{5.1}$	4.7	4.8	5.0
East south central	1,867,167	1,977,381	4.8	4.9	5.1	4.5	4.7	4.9
West south central	2.110,879	2,242,810	4.9	4.9	5.2	4.6	4.8	5.0
Mountain	743,775	803,856	4.5	4.5	4.5	4.2	4.3	4.4
Pacific		1,445,350	4.4	4.7	4.8	3.9	4.3	4.4
United States			5.1	5.2	5.3	4.3	4.5	4.7
United States	20,097,204	24,351,676	D.L	5.2	5.3	4.3	4.5	4.7

## IN CITIES OF 100,000 OR MORE POPULATION, (1920).

				, ,				
		3	Person	s to dw	elling.	Perso	ns to f	amily.
City,	Dwellings.	Families.	1920.	1910.	1900.	1920.	1910.	1900
Akron, O	32,030	44.195	6.5	5.0	4.9	4.7	4.4	44
Albany, N. Y	18,402	.28.097	6.2	6.5	6.9	4.0	4.2	4.4
Atlanta. Ga	38,098	49.523	5.3	5.1	5.4	4.1	4.3	4.4
Baltimore, Md	136,324	166.857	5.4	5,5	5.7	4.4	4.7	4.8
Birmingham, Ala	35,100	43,040	5.1	4.9	5.8	4.2	4.3	4.5
Boston, Mass	79,597	164.785	9.4	9.1	8.4	4.5	4.8	4.8
Bridgeport, Conn	22,328	31,994	6.4	6.8	6.3	4.5	4.7	4.6
Buffalo, N. Y.	73,880	116,201	6.9	6.8	7.1	4.4	4.6	4.8
Cambridge, Mass	15,113	25,293	7.3	7.2	6.9	4.3	4.6	4.7
Camden, N. J.	24,921	26,645	4.7	4.7	4.5	4.4	4.4	4.4
Chicago, Ill	335,777	623.912	8.0	8.9	8.8	4.3	4.6	4.7
Cincinnati, O	62,885	106,239	6.4	7.3	8.0	3.8	4.2	4.4
Cleveland, O	116,545	182,692	6.8	6.2	6.0	4.4	4.5	4.7
Columbus, O	51,663	58.913	4.6	4.6	5.2	4.0	4.3	4.6
Dallas, Tex		36,754	5.2	5.0	5.2	4.3	4.5	4.7
Dayton, O	33,918	38,138	4.5	4.4	4.7	4.0	4.1	4.3
Denver, Col	50.636	61,916	5.1	4.8	4.9	4.1	4.2	4.3
Des Moines, Ia	27,127	31,644	4.7	4.6	4.9	4.0	4.2	4.4

		T	Persons	to du	alling	Porgo	ns to f	amily
City.	Dwellings.	Familiag	1020	1010	1000	1020	1910.	1000
Detroit, Mich.	153 206	218.973	6.5	5.6	5.5	4.5	4.6	4.7
Detroit, Mich.	12 207	26.399	8.7	10.9	11.0	4.6		5.0
Fall River, Mass	10,007						4.9	
Fort Worth. Tex	19.079	25,052	5.4	5.0	4.9	4.3	4.5	4.5
Grand Rapids, Mich	29,157	33,703	4.7	4.8	4.9	4.1	4.2	4.3
Hartford, Conn	$\dots 16,495$	30,813	8.4	8.6	8.2	4.5	4.5	4.6
Houston, Tex	28,452	33.932	4.9	5.0	5.2	4.1	4.6	4.7
Indianapolis, Ind	71,648	81.256	4.4	4.4	4.7	3.9	4.0	4.3
Jersey City, N. J.		67.288	9.6	9.6	8.7	4.4	4.7	4.6
Kansas City, Kas	22,641	25,009	4.5	4.5	4.9	4.0	4.2	4.4
Kansas City, Mo	61 321	82.056	5.3	5.2	5.8	4.0	$\tilde{4}.\tilde{2}$	4.5
Los Angeles, Cal.	125,004	159.476	4.6	4.6	4.5	3.6	4.1	4.1
LUS Angeles, Cal	47 440		5.0			3.0	4.3	4.6
Louisville, Ky	17,449	60,490		5.4	5.9	3.9		
Lowell, Mass.	17,488	25,034	6.4	7.1	6.9	4.5	4.8	4.9
Memphis, Tenn	35,295	42,369	4.6	4.9	5.9	3.8	4.2	4.7
Milwaukee, Wis	$\dots$ 66,915	106,101	6.8	6.2	6.2	4.3	4.6	4.8
Minneapolis, Minn	65,568	91,843	5.8	6.4	6.4	4.1	4.8	4.8
Nashville, Tenn	$\dots 24,992$	30.220	4.7	5.0	5.3	3.9	4.2	4.4
New Bedford, Mass	$\dots 14.961$	26.858	8.1	8.4	7.1	4.5	- 4.6	4.5
New Haven, Conn	22.536	36,257	7.2	7.6	7.1	4.5	4.6	4.6
New Orleans, La	76 969	85.188	5.0	5.0	5.4	4.5	4.6	4.6
New York, N. Y.	365,063	1.278.341	15.4	15.6	13.7	4.4	4.7	4.7
Newark, N. J.	41 535	93,274	10.0	9.0	8.1	4.4	4.5	4.5
	10.094	26.732		5.6		4.3	4.4	4.6
Nordolk, Va.	47 007		5.8		6.1			
Oakland, Cal	47,297	55,793	4.6	4.7	4.8	3.9	4.1	4.4
Omaha, Neb	37,997	44,499	5.0	5.3	5.8	4.3	4.8	5.0
Paterson, N. J	18,769	32,186	7.2	7.9	7.7	4.2	4.5	4.5
Philadelphia, Pa	352,944	402,946	5.2	5.2	5.4	4.5	4.7	4.9
Pittsburgh, Pa	93,890	130,274	6.3	6.1	6.3	4.5	4.8	5.0
Portland, Ore	$\dots 54.664$	67.045	4.7	5.5	6.2	3.9	4.9	5.4
Providence, R. I	35.634	54,726	6.7	7.8	70	4.3	4.6	4.5
Reading, Pa	22.759	25,202	4.7	4.6	4.9	4.3	4.4	4.6
Richmond Va	30 753	39.191	5.6	5.7	6.0	4.4	4.7	4.8
Richmond, Va. Rochester, N. Y.	56 502	68.247	. 5.2	5.6	5.5	4.3	4.7	4.7
St. Louis, Mo.	118 102	190.640	6.5	6.5	7.0	4.1	4.4	4.6
	40 469	54.409	5.5	6.6	6.6	4.3	5.2	5.3
St. Paul, Minn.	23,685	28,216	5.0	5.2	5.2	4.2	4.6	4.5
Salt Lake City, Utah								
San Antonio, Tex	30,264	36,405	-5.3	4.9	5.1	4.4	4.6	4.7
San Francisco, Cal	90,132	123,349	5.6	6.4	6.4	4.1	4.8	4.8
Scranton, Pa	23,952	29,768	5.8	5.9	5.9	4.6	4.9	4.9
Seattle. Wash.	60.516	80,048	5.2	5.4	6.8	3.9	4.6	5.7
Spokane, Wash	22.389	27,178	4.7	5.1	5.6	3.8	4.6	4.5
Springfield, Mass	18.945	30.361	6.8	6.7	6.1	4.3	4.5	4.4
Syracuse, N. Y	28.725	41.558	6.0	5.9	5.7	4.1	4.4	4.3
Toledo, O	49 501	57.951	4.9	4.7	4.9	$\frac{1.2}{4.2}$	$\hat{4}.\hat{2}$	4.6
Trenton, N. J.	22 373	25.319	5.3	5.4	5.1	4.7	4.9	4.9
Washington, D. C.	77,175	$\frac{25.319}{96.194}$	6.1	5.7	5.6	4.5	4.6	4.9
Washington, D. C	00.870	24.488	5.3		5.2		4.7	4.9
Wilmington, Del. Worcester, Mass.	10,070			5.1		4.5		
Worcester, Mass	19,337	39,230	9.3	9.7	9.0	4.6	4.7	4.8
Yonkers, N. Y	10.302	22,126	9.7	10.2	9.0	4.5	4.9	5.0
Youngstown, O	$\dots 24,007$	28,699	5.5	5.5	5.4	4.6	4.9	4.9

IN CITIES OF FROM 25,000 TO 100,000 POPULATION (1920).

City.	Dwellings.	Families.	City,	Owellings.	
Alabama-Mobile	12,350	15,148	Savannah	. 16,999	21,267
Montgomery	9,437	11.568	Illinois-Aurora	. 7,920	8,973
Arizona—Phoenix	5.867	7,354	Bloomington		7,451
Arkansas-Fort Smitl	1., 5,916	6,872	Cicero		9,770
Little Rock	13,156	15,059	Danville	. 7,947	8,907
California—Alameda	7,191	7,886	Decatur	. 9,768	10,874
Berkeley	12,936	15,159	East St. Louis		15,768
Fresno	9,493	11,234	Elgin		6.490
Long Beach	12,758	17,169	Evanston		8,472
Pasadena	11,712	12,657	Joliet	. 6,865	8,654
Sacramento	13,779	17,263	Moline	6,535	7,564
San Diego	18,532	22,723	Oak Park	. 8,112	9,737
San Jose	9,391	10,669	Peoria	. 16,743	19,397
Stockton	8,470	9,981	Quincy	. 8,445	9,378
Colorado—Colorado S		8,332	Rock Island		8,824
Pueblo	8,956	10,484	Rockford	. 12,668	16,027
Connecticut—Meriden	4,412	6,955	Springfield		14,255
New Britain	6,109	12,072	Indiana—Anderson		7,523
New London	4,730	5,937	East Chicago		7,080
Norwalk		6,791	Evansville	. 19,072	20,648
Stamford	4,656	7.839	Fort Wayne		20,406
Waterbury	11,583	19,124	Gary	. 8,284	12,022
Florida—Jacksonville		23,265	Hammond		7,983
Miami	6,696	7,497	Kokomo		7,505
Pensacola		7.448	Muncie		9.529
Tampa	$\dots 10.492$	12,137	Richmond	. 6,506	7,055
Georgia-Augusta	11,988	13,966	South Bend	. 14.626	16,113
Columbus	6,224	7,245	Terre Haute		16,745
Macon	11,299	13,730	Iowa—Cedar Rapids	. 10,645	11,612

City. Dw	ellings.	Families.	City.         Dwellings           Niagara Falls         8,307           Poughkeepsie         5,58           Rome         4,48           Schenectady         13,789           Troy         11,554           Ulio         12,006	Families. 10,857 8,732
City. Dw Council Bluffs	8,278	8,789 14,388 9,314 16,234	Niagara Falls 8,307	10,857
Davenport	12,042	14,388	Poughkeepsie 5,583	10,857 8,732
Dubuque	8,173	9,314	Rome 4,486	5,416
Dubuque	14,014	16,234	Schenectady 13,782	20,657 17,895
waterioo	8,348	9,071	Troy	17,895
Kansas—Topeka	12.021	13,039 18,596	Utica	21,657 7,835
Wichita	15,846	18,596	North Carolina—Asheville 5,575	0 4777
Kentucky-Covington	11,100	14,809	Charlotte 9,641	6,477 10,720 7,847 9,895
Lexington	9,500	$\frac{10,720}{7,792}$	Charlotte 9,641 Wilmington 7,012	7 847
Newport	5,621		Winston-Salem 8,542	9.895
Louisiana-Shreveport	9,175	10,618	Ohio—Canton         17,506           East Cleveland         5,611           Hamilton         8,570           Lakewood         8,534	20,496
Maine—Bangor Lewiston Portland	5,234	6.145	East Cleveland 5.611	7,122
Lewiston	3,676	6,750	Hamilton 8.570	9,706
Portland	11,036	16,801	Lakewood 8,534	10,537
Maryland—Cumberland	5,894	6,433		
Hagerstown	5,991	6,609	Lorain   6,562     Mansfield   6,230     Marion   6,798     Newark   6,928     Portsmouth   6,961     Springfield   14,242     Steubenville   5,736     Warren   5,677	8.004
Massachusetts-Brockton	10,388	16,084	Mansfield 6.230 Marion 6.798	7,215
Brookline Chelsea Chicopee	5,036	8,603	Newark 6,798	7,231
Chelsea	4,403	8,833	Portsmouth 6.961	7,067
Exposet	$\frac{4,625}{6,870}$	7,004	Springfield 14 249	15,484
Everett	6,180	9.273	Springfield	6,516
Fitchburg Haverhill	9,165	12.814		6,561
Holyoke	5.706	12.948	Zanesville 7.356	7,958
Lawrence	$5,706 \\ 12,700$	19,715	Oklahoma-Muskogee 6.506	7,414
Holyoke Lawrence Lynn Malden Medford Newton Pittsfield Onings	14.841	9,187 9,273 12,814 12,948 19,715 23,308	Oklahoma—Muskogee         6.506           Oklahoma City         17,285           Tulsa         13,559	$\begin{array}{c} 7,414 \\ 21,346 \\ 16,910 \end{array}$
Malden	8,495 7,632 8,944		Tulsa 13,559	16,910
Medford	7,632	9,351	Pennsylvania—Allentown 15.316	17,298
Newton	7.693	$10,189 \\ 9,499$	Altoona	17,298 13,740 11,265
Quincy	9,483	11 146	Bethlehem       10,190         Chester       10,894         Easton       7,652	11,265
	3.942	11,146 6,375 9,353 22,653	Chester 10,894	: 12.259
Revere Salem	$\frac{3,942}{5,902}$	9.353	Easton 7,652	8,257
Somerville	15,112	22,653	Hamishana 16 025	21.425 $19.158$
Taunton	5,989	0,000	Hazleton 6.320	6 584
Taunton	5,681	6,566	Erie 17,387 Harrisburg 16,935 Hazleton 6,320 Johnstown 12,444	6,584 13,858
Michigan—Battle Creek	8,240	9,347	Lancaster 12,002	12,844
Bay City	10,466	11,002	McKeesport 7.781	9,916 10,397
Fint	16,228 5,702	19,570	New Castle 9,181	10,397
Flint Hamtramck Highland Park	8,05 <b>1</b>	9,117 10,401	10	6,624
Jackson	10 565	11 851	Wilkes-Barre 13,464	15,378
Jackson Kalamazoo Lansing Muskegon	10.467	11.754	York 10,886	8,927 11,692
Lansing	10,467 $12,089$ $7,397$	11,754 13,811		
Muskegon	7.397	8.696	Rhode Island—Cranston 5.311	6,360
Pontiac Port Huron	6.295	7.090	Newport	6,440 14,675
Port Huron	5,918	6.407 14,906	Woongoeket 5 941	9,080
Saginaw	14,035	14,906	South Carolina-Charleston. 11,714	17,824
Minnesota—Duluth	17,320	21,294	Columbia	8,151
Missouri-Joplin	7,414	8,012		
St. Joseph	17,359	19,189	South Dakota-Sioux Falls. 5.176	
Springfield	9,578	10,412	Tennessee-Chattanooga 11,458	14,621
Montana-Butte	8.287	10,098	Knoxville 15,494	17,474
Nebraska-Lincoln		13,812	Texas—Austin 7,392	7,925
New Hampshire-Manchester	10.657	17,415	Beaumont 7.867	9,495 18,159
Nashua	5,111	6,305	Texas—Austin 7.392 Beaumont 7.862 El Paso 11.156 Galveston 9.272 Waco 8.011	10,109
New Jersey—Atlantic City Bayonne	9,807	12,468 15,513 5,800	Waco 8.011	10,588 9,374
Bayonne	$8.299 \\ 4.036$	15,513	Waco 8.011 Wichita Falls 6,595	
Clifton	4,U30	19 416	Utah—Ogden 6,483	
East Orange Elizabeth Hoboken Irvington Kearny Yontolair	8,277 13,408	12,416 $20,641$	Virginia—Lynchburg 5,878	
Hoboken	4,617	15,877	Virginia—Lynchburg         5,878           Newport         News         6,012           Petersburg         6,833           Portsmouth         11,216           Portsmouth         12,000	0,008
Irvington	3 889		Petersburg 6,832	7,835 7,540
Kearny	3,811	5,706	Portsmouth	12.568
Montclair New Brunswick	4.989	$\frac{5,706}{6,294}$	Roanoke 9,090	12,568 11,260
New Brunswick	5,128	7 404	Washington-Bellingham 6.009	
Orange	4,842	7.289	Everett	
Ponth Ambor	$6,380 \\ 5,475$	7.289 13,393 8,605	Tacoma 21.512	24,662
Passaic Perth Amboy Plainfield	5 9 9 9	6,375	West Virginia-Charleston. 7.725	9.069
West Hoboken	4,234	10.131	Clarksburg 5.604	6,453
West Hoboken West New York	3,063	$10.131 \\ 7,410$	Huntington 9.864	11,350
New York-Amsterdam	5.013	7.726 8,719	wheeling 11,220	13,919
	7 069	8,719	Wisconsin—Green Bay 6.020	6,914
Binghamton	10,421	16 000	Kenosha 6.350	8,098 7,526
Elmira	9,209	11,357 10,206	La Crosse 6,866	7,526
Binghamton Elmira Jamestown	7,926	10.206	Kenosha         6.350           La Crosse         6.866           Madison         7.511           Oshkosh         7.522	9,413
Mount Vernon	$5.233 \\ 5.856$	6,701		8,027
Kingston Mount Vernon New Rochelle Newburgh	5.491	9.715 $7.725$ $7.647$	Sheboygan 5.828	12.799 7,215
Newburgh	4.944	$7.6\tilde{4}7$	Sheboygan 5.823 Superior 7.347	8.692
				1

Percent living in

## INTERSTATE MIGRATION OF NEGROES (1920).

Born and

Living

[Federal census bureau report.]

		Born and	LAVing		ent livi	
	Born in	living	in other	ot	ner stat	es.
State.	state.	in state.	states.	1920.	1910.	1900.
Maine	1.497	717	780	52.1	49.4	43.4
New Hampshire	575	268	307	53.4	53.8	51.6
Vermont	1.329	331	998	75.1	58.2	62.5
	23.386			23.3	21.6	
Wassachusetts		17,931	5,455			21.8
Rhode Island	6,602	4,430	2,172	32.9	24.4	19.0
Connecticut	11,397	7,888	3,509	30.8	28.4	23.6
New York	77,751	62.369	15.382	19.8	19.2	18.3
New Jersey	54.015	42.797	11.218	20.8	18.3	16.9
Pennsylvania	126,537	100.500	26,037	20.6	19.3	17.0
	88,394	66,836	21.558	24.4	22.2	19.8
Ohio		00,530			22.2	19.0
Indiana	40,799	27,540	13,259	32.5	27.5	21.9
Illinois	62,727	44,130	18,597	29.6	26.0	22.5
Michigan	14,677	10,382	4,295	29.3	29.2	27.7
Wisconsin	$\frac{2,483}{3,326}$	1.204	1.279	51.5	47.9	50.8
Minnesota	3.326	1.838	1.488	44.7	43.2	34.2
Iowa	11.584	6,132	5,452	47.1	39.9	32.5
	146,635		44.933	30.6	26.3	22.3
Missouri		101,702				
North Dakota	536	101	435	81.2	65.7	51.7
South Dakota	833	244	ຸ້ 589	70.7	71.9	45.5
Nebraska	4,155	2,155	2,000	48.1	41.8	33.2
Kansas	38.784	23,687	15.097	38.9	32.1	26.7
Delaware	30.919	20.438	10,481	33.9	30.6	29.6
Maryland	263,899	196,729	67,170	25.5	23.2	21.7
District of Columbia	62,356	46.569	15,787	$\frac{25.3}{25.3}$	22.6	$\tilde{20.5}$
					22.0	
Virginia	883,140	617,324	265,816	30.1	28.9	28.8
West Virginia	45,117	33,347	11,770	26.1	25.4	26.2
North Carolina	876,128	714,449	161,679	18.5	17.7	18.6
South Carolina	1,016,276	847.026	169,250	16.7	14.2	12.9
Georgia	1.325.652	1,123,394	202,258	15.3	12.1	12.0
Florida	253,655	217.229	36.426	14.4	7.7	6.9
Kentucky	303,606	201.335	102,271	33.7	27.9	24.6
Tennessee	512,872	365,769	147,103	28.7	24.0	20.3
	1.032.321			18.5		
Alabama		841,668	190,653		13.5	13.8
Mississippi	1,071,919	861,340	210,579	19.6	12.9	12.0
Arkansas	362,543	311,247	51,296	14.1	11.5	10.1
Louisiana	749,704	634.353	115,351	15.4	11.5	8.2
Oklahoma	78,026	64.079	13.947	17.9	10.4	7.9
Texas	732,810	655,065	77,745	10.6	9.3	4.5
Montana	859	345	514	59.8	49.0	35.5
Idaho	335	123	212	63.3	85.3	71.2
	429	134				44.9
Wyoming			295	68.8	51.3	
Colorado	4,676	2,335	2,341	50.1	38.6	29.7
New Mexico	1,273	467	806	-63.3	56.4	44.8
Arizona	1,227	524	703	57.3	46.7	18.8
Utah	691	189	502	72.6	69.3	51.2
Nevada	181	53	128	70.7	88.3	69.6
Washington	2.731	1.106	1.625	59.5	65.5	67.1
Orogen	~,596	307	289	48.5	51.3	35.5
Oregon				40.0		
California	10,771	8,366	2,405	22.3	19.9	15.7
United States	10,342,734	8.288.492	2.054,242	19.9	16.6	15.6
	,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			

The total number of negroes reported as born in the south (that part of the country lying south of the southern boundaries of New Jersey, Pennsylvania, Ohio, Indiana, Illinois, Missouri and Kanasa) was 9,600,943. Of these, 7,751,361, or 80.7 per cent, were living in their native states in 1920; 1,068,788, or 11.1 per cent, were living in other southern states; and 780,794, or 8.1 per cent, were living in the north or west. The total number of negroes reported as born in the north or west was 741,791, of whom 537,131, or 72.4 per cent, were living in their native states in 1920; 157,437, or 21.2 per cent, were living in other northern or western states; and 47,-223, or 6.4 per cent, were living in the south. Thus the proportion of southern-born negroes who migrated to the north or west, 8.1 per cent, was only about one-fourth larger than the proportion of the negroes who were born in the north or west and migrated to the south. 6.4 per cent.

South, 6.4 per cent.

The number of negroes born in the south and living in the north or west less the number born in the morth or west and living in the south was 733.571. These may be termed the survivors of the net migration of negroes

from the south to the north and west. The number of southern-born negroes living in the north and west increased from 440,534 in 1910 to 780,794 in 1920, forming 40.9 per cent of the total negro population of the north and west in the earlier year and 50.3 per cent in the later,

Although migration to the north and west has not taken place among the far southern negroes to the same extent, relatively to their total numbers, as among the negroes in the northern part of the south, there was nevertheless a pronounced increase in such migration from the far south in the decade 1910-1920. For example: The negroes who were born in South Carolina and had migrated from that state to Pennsylvania increased from 2,113 in 1910 to 11,624 in 1920; those from Georgia to Pennsylvania increased from 1,578 to 16,196; those from Florida to Pennsylvania, from 393 to 5,370; those from Alabama to Ohio, from 781 to 17,588; those from Mississippi to Illinois, from 4,612 to 19,485; those from Louisiana to Illinois, from 1,609 to 8,078; and those from Texas to Misseuri, from 1,907 to 4,344.

#### INTERSTATE MIGRATION.

		ATE MIGH			
		BIRTH A		OF RESIDENCE (1920).	
-Born in	specified state-		_Living in	specified state Gain (+)	
	Living in other	Born and		Born in other or loss (-)	)
	states.	living in		states. through	
State. *Total.	Number. Pct.	state.	*Total.	Number. Pct. migration.	
Maine 807,012	208,667 25.9	598,345	656.820	58.475 $8.9$ — $150.199$	2
New Hamp 391,862	134.788 34.4	257,074	349,024	$91.950 \ 26.3 - 42.838$	
Vermont 406,955	156,417 38.4	250,538	305.286	54,748 17.9 - 101,669	
Massachusetts, 2,693,737	428,450 15.9	2,265,287	305,286 2,752,529	487,242 17.7 + 58,792	á
Rhode Island, 417,677	92.885 22.2	324,792	427,582	102,790 24.0 $+$ 9.905	
	186,358 19.8	756,212	998,017	241,805 24.2 + 55,147	
	1.451,729 18.0	6.634.469	7,499,992	865,523 11.5 - 586,206	
New York 8,086,198		1,693,459	2,404,990	711,531 29.6 + 379,594	
New Jersey 2,025,396 Pennsylvania. 7,907,934	331,937 16.4		7,309,242		
	1.342.946 17.0	6,564,988		744,254 10.2 - 598.692	
Ohio 5,223,474	1.143,716 21.9	4,079,758	5,062,775	983,017 19.4 — 160,699	,
Indiana 3,060.703	851,255 27.8	2,209,448	2,770,506	561,058 20.3 - 290,197	7
Illinois 5,606,383	1,515,465 27.0	4,090,918	5,247,603	1,156,685 $22.0$ — $358,780$	
Michigan 2,711,479	488,146 18.0	2,223,333	2,920,698	697.365 23.9 + 209.219	
Wisconsin 2,460,101 Minnesota 1,817,102	607,527 24.7	1,852,574	2,162,383	309,809 14.3 - 297,718	3
Minnesota 1,817,102	424,926 23. <b>4</b>	1,392,176	1,891,760	489,584 26.4 + 74,658	
Iowa 2.544,207	<b>919</b> ,601 36. <b>1</b>	1,624,606	2,168,171	$543,565 \ 25.1 - 376,036$	3
Missouri 3,518,892	1.136,610 32.3	2,382,282	3,203,657	821,375 25.6 - 315,235	5
N. Dakota 405,379	- 100,700 24.8	304,679	508,771	$204,092 \ 40.1 + 103,392$	2
S. Dakota 432,691	129,431 29.9	303,260	550,454	247,19444.9 + 117,763	
Nebraska 1 066 914	331,472 31.1	735,442	1,138,118	$402,676 \ 35.4 + 71,204$	í
Nebraska 1,066,914 Kansas 1,535,540	567,702 37.0	967,838	1.649.023	402,676 $35.4$ + $71,204$ $681,185$ $41.3$ + $113,483$	à
Delaware 207,804	64,841 31.2	142,963	202,008	59,045 29.2 - 5,796	á
Maryland 1,416,193	308.903 21.8	1,107,290	1,343,424	236,134 17.6 — 72,769	á
Dis. of Col. 226,066	65.957 29.2	160.109	404,331	244,222 60.4 + 178,265	:
	682,419 25.6	1.978 940	$2.\overline{272.433}$	293,493 12.9 - 388,926	
Virginia 2,661,359 West Va 1,378,424	265.081 19.2	1.113.343	1,396,895	288,552 $20.3$ + $18.471$	
West Va 1,570,424	443.844 15.7	2,391,258	2.549,254		5
N. Carolina., 2,835,102	305.018 16.3	1.565,791	1,675,160		
S. Carolina 1,870.809		2.595.423	2.874.669	109.369  6.5  -  195,649	
Georgia 3,128,986	533,563 17.1		909.727	279,246 9.7 - 254.317	
Florida 652,352	92.249 14.1	560,103		349,624 38.4 + 257,375	
Kentucky 2,930,790	795,801 27.2	2,134,989	2,382,721	$247,732 \ 10.4 - 548.069$	
Tennessee 2,743,221	748,641 27.3	1,994,580	2.316,909	$322,329 \ 13.9 - 426,312$	
Alabama 2,607,273	552,000 21.2	2,055,273	2,325,254	269,981 11.6 - 282,019	
Alabama 2,607,273 Mississippi 2,087,558	492 422 23.6	1,595,136	1,778,541	183,405 10.3 — 309,017	
Arkansas 1.640,814	443,884 27.1	1,196,930	1,730,078	<b>533.148 30.8</b> + 89.264	
Louisiana 1,782,749	260,134 14.6	1,522,615	1,745,628	223,013 12.8 - 37,121	L
Oklahoma 1,050,159	230,930 22.0	819,229	1,975,109	1.15588058.5 + 924950	
Texas 3,865,863	559,552 14.5	3,306,311	4,274,693	968,382 22.7 + 408,830	)
Montana 240,513	67.695 28.1	172,818	447.695	274,877 61.4 + 207,182	2
Idaho 210,106	62,078 29.5	148.028	388,341	240,313 61.9 + 178,235	
Wyoming 81,540	32,558 39.9	48,982	165,812	116,830 70.5 + 84,272	٠
Colorado 473,372	155,866 32.9	317.506	809,585	$116,830 \ 70.5 + 84,272 \ 492,079 \ 60.8 + 336,213$	
N. Mexico 268,492	59,258 22.1	209,234	329,111	119,877 36.4 + 60,619	
Arizona 139,386	29,610 21.2	109,776	247,349	137,573 55.6 7 107,963	
Utah 408.838	94.832 23.2	314.006	388.005	73,999  19.1  -  20.833	
Nevada 48,232	23,471 48.7	24.761	60.495	3573459.1 + 12,263	í
Washington 517.036	106.861 20.7	410.175	1.072.626	662,451 $61.8$ $+$ $555,590$	ζ.
	104,730 26.2	295.723			′
Oregon 400,453			670,015	374,292 55.9 + 269,562	٤
California 1,409,467	141,224 10.0	1,268,243	2,632,194	1,363,951 51.8 +1,222,727	1

U. S. .....91,345,463 20,274,450 22.2 71,071,013 91,345,463 20,274,450 22.2
\*Does not include persons for whom the in outlying possessions, or at sea under U. S. state of birth was not reported, persons born flag, or American citizens born abroad.

## TOTAL POPULATION BY STATE OF RESIDENCE AND PLACE OF BIRTH (1920).

		Mative	population		
		Born in state.	Born in other states		Foreign-born
State.	Total.	Number. Pct.	Number. Pct.	*Other.	Number. Pct.
Maine	768,014	598.345 77.9	58.475 7.6	3.380	107.814 14.0
New Hampshire	443.083	257.074 58.0	91.950 20.8	2.662	
Vermont	352,428	250,538 71.1	54.748 15.5	2,584	
Massachusetts	3.852,356	2.265.287 58.8	487.242 12.6	11.279	1.088 548 28.3
Rhode Island	604.397	324.792 53.7		1.626	175.189 29.0
Connecticut	1.380,631	756,212 54.8	241.805 17.5	4.175	378.439 27.4
New York	10.385,227	6.634.469 63.9	865,523 8.3	59.860	2.825.375 27.2
New Jersey		1 693 459 53.7		8.424	742.486 23.5
Pennsylvania	8.720.017	6.564.988 75.3	744.254 8.5	18,218	1.392.557 16.0
Ohio	5.759.394	4.079.758 70.8	983.017 17.1	16.167	680.452 11.8
Indiana	2.930.390	2.209.448 75.4		8.556	151.328 5.2
Illinois	6.485.280	4.090.918 63.1		27.093	1.210.584 18.7
Michigan	3.668.412	2,223,333 60.6	697.365 19.0	18.422	729.292 19.9
Wisconsin	2.632.067	1.852.574 70.4		9.199	460.485 17.5
Minnesota	2.387,125	1.392,176 58.3	499.584 20.9	8.570	486.795 20.4
Iowa		1.624.606 67.6		9.856	225.994 9.4
Missouri		2.382.282 70.0		13.563	186.835 5.5
North Dakota		304.679 47.1		6,238	131.863 20.4
South Dakota		303.260 47.6		3.559	82,534 13.0

Matira nanulation

		NaNa	uve p	opulation				
		Born in sta	ite. I	Born in other	state	S.	-Foreign-b	orn-
State.	Total.	Number.		Number.	Pct.	*Other.	Number.	Pct.
Nebraska	1.296.372	735,442	56.7	402,676	31,1	7.589	150.665	11.6
Kansas	1.769.257	967,838	54.7	681.185	38.5	9.267	110,967	6.3
Delaware	223,003	142.963		59,045	26.5	1.094	19.901	8.9
Maryland	<b>1,449,661</b>	1,107,290			16.3	3.058	103.179	7.1
District of Columbia				244,222	55.8	3,875	29,365	6.7
Virginia		1,978,940	85.7	293,493	12.7	5.049	31.705	1.4
West Virginia				283,552	19.4	4.701	62,105	$\frac{1}{4.2}$
North Carolina	2,559,123			157.996	6.2	2,597	7.272	$\tilde{0}.\tilde{3}$
South Carolina	1,683,724	1,565,791	93.0	109.369	6.5	1.982	$6.\tilde{5}8\tilde{2}$	0.4
Georgia	2,895,832	2,595,423	89.6	279.246	9.6	4.599	16,564	0.6
Florida	968,470	560.103	57.8	349.624		4,879	53.864	5.6
Kentucky		2.134.989	88.3	247,732		3,003	30,906	1.3
Tennessee		1.994.580	85.3	322,329		5,328	15.648	0.7
Alabama	2,348,174		87.5	269,981		4.893	18,027	0.8
Mississippi		1,595,136		183,405		3,669	8.408	0.5
Arkansas		1.196.930	68.3	533.148	30.4	7,989	14.137	0.8
Louisiana		1.522,615		223,013		6.454	46,427	2.6
Oklahoma		819,229	40.4	1.155.880		12.742	40,432	2.0
Texas		3,306,311	70.9	968.382		24.703	363,832	7.8
Montana		172,818		274.877	50.1	5,603	95,591	17.4
Idaho	431.866			240,313		2.778	40,747	9.4
Wyoming		48.982		116.830	60.1	2.023	26.567	13.7
Colorado		317,506		492.079		10.906	119.138	
New Mexico		209.234		119.877	33.3	1.431	29,808	8.3
Arizona		109,776		137,573		6.247	80.566	
Utah	449,396	314,006		73,999	16.5	2,191	59,200	
Nevada	77,407	24.761		35.734		- 909	16,003	
Washington		$4\tilde{1}\tilde{0}, 17\tilde{5}$		662.451		18,703	265.292	
		295,723	37.7	374.292	47.8	5,730	107.644	
Oregon		1.268,243		1.363.951		37,042	757,625	
Camforma	0,4×0,801	1,200,240	57.0	1,000,001	00.0	51,042	107,025	22.1
77 1/ 1 0/ /	105 510 600	#1 0#1 019	07 0	00 074 450	10.0	444 405	10.000.000	100

United States ......105,710,620 71.071,013 67.2 20,274,450 19.2 444,465 13,920,692 13.2 \*Comprises persons born in the United States, outlying possessions or at sea under United state of birth not reported; persons born in States flag and American citizens born abroad.

### DANGERS IN PUBLIC BATHING PLACES.

Through a questionnaire sent out by the American Journal of Public Health to 2,000 physicians throughout the country, some interesting information was obtained as to the extent and prevalence of diseases that may be conveyed by means of public bathing titis; six others, epidemics of skin diseases; be conveyed by means of public bathing places. The following questions were submitted:

1. Do you consider public bathing places an important factor in transmitting disease?

2. If so, what diseases?
3. Describe circumstants 3. Describe circumstances of particular cases of diseases which you feel certain were con-

of diseases which stracted at a bathing place.

4 In relation to transmission of diseases, which do you consider more important, bath-ing suits, towels or quality of bathing water? 5. In swimming pools, which do you con-sider the greatest danger, transmission of diseases or accidents?

6. What is your opinion regarding importance of the following diseases in relation to sanitation of bathing beaches: Typhoid fever,

santation of bathing beaches: Typnoth lever, gronococcus infection, syphilis, ringworm, dysentery, colds, pink eye and boils?

Of the 350 replies received to question one, 70 per cent believed bathing places are important factors; 25 per cent thought they were not and 4 per cent were in doubt and expressed no opinion.

Replies to questions two and three dis-closed that the writers considered infections of eye, ear, nose, throat, skin, venereal, gas-tro-intestinal and some miscellaneous diseases as important in relation to transmission epidemics of tonsillitis and pharyngitis; one, an epidemic of nasal sinus and one member of the committee reported an epidemic of typhoid fever in a boys' camp.

It is to be noted, however, in these answers to questions two and three that very few fatal cases of any of the diseases have been attributed to bathing place infection outside of typhoid fever. One physician reported a fatal case of mastoid infection and four others reported fatal cases of meningitis following infections of ear and nose. In replying to question four, 500 physicians expressed an opinion. Of these, 38 per cent considered the quality of water most important; 31.2 per cent considered sanitation of suits and towels of the greatest importance. It is to be noted, however, in these answers

of suits and towels of the greatest importance

of suits and towers of the greatest importance and 30.8 per cent gave equal weight to each. In reply to question five, 439 opinions were given. Sixty-five per cent considered danger of infection the most important; 26 per cent drownings and accidents, and 9 per cent drownings and accidents, and 9 per held that both were equally important.

In reply to question six, considerably more than one-half the physicians answering stated that they believed bathing places were important in connection with the transmission of the diseases named in the question.

#### HEIGHT OF SOME FAMOUS STRUCTURES.

Structure. Feet	Structure.	Feet.	Structure.	Feet.
Amiens cathedral383	Florence cath	edral387	Rouen cathedral	464
Bunker Hill monument221	Fribourg cath	edral386	St. Paul's, London	404
Capitol, Washington 288	Liberty statue	e, New York.301	St. Peter's, Rome	405
City hall, Philadelphia535	Milan cathedr	tar	Strassburg Catheural	470
Cologne cathedral512 Eiffel tower984	Preserved Cross	tower179	Washington monumen	t 556
Earter tower	Fyramiu, Grea	なし・・・・・・・・・・・エリエ	· Washing ton monumen	

### MARITAL CONDITION OF THE POPULATION OF THE UNITED STATES. [Ascertained at the fourteenth decennial census Jan. 1, 1920.]

The total male population of the United States on the census date, 33,900,431, included 36,920,663 men and boys 15 years of age and over. Of the latter number 12, 967,565 were single, 21,849,266 were married, 1,758,308 were widowed, 235,284 were divorced, and for the remaining 110,240 the marital condition was not ascertained by the enumerators.

The total number of females in the United States, 51,810,189, included 35,177,515 women and girls 15 years of age and ever. Of the latter number, 9,616,902 were single, 21,318,933 were married, 3,917,625 were

wildowed, 270,5092 were divorced, and 300 the remaining 50,751 the marital condition was not reported. The difference of 530,333 between the numbers of married men and of between the numbers of married men and of married women was due principally to the presence in the United States of many foreignborn married men who had left their wives in the countries of their former residence.

The census figures give no indication of the total number of persons who have been divorced, but show merely the number of divorced persons who had not remarried at the time the census was taken.

### MALE POPULATION 15 YEARS OF AGE AND OVER

-	MALE			YEARS OF		AND OVER			
	`	Single		-Marri	ed.—	Number.	d.—.	-Divorce	-d
State.	*Total.	Number.	Pct.	Number.	Pct.	Number.	Pet. N	Jumber.	Pct.
Alabama	710,229	226,392	31.9	444.168	62.5	34.420	4.8	3.486	0.5
Arizona	127,117	51,329	40.4	67,735	53.5	6,182	4.9	1,166	ŏ.9
Arkansas	555.957	171,242	30.8	349,040	62.8	30,594	5.5	3,954	0.7
California	1.400.972	535,419	38.2	765,451	54.6	67,626	4.8	21.568	1.5
Colorado	350,813	193 473	35.2	200,800	57.2	17.592	5.0	944	1.2
Connecticut	486,474	$123,473 \\ 173,286$	35.6	288,047	59.2	22.195	4.6	1.796	0.4
Delaware	81.611	27.815	34.1	48.850	59.9	4.264	5.2	307	0.4
Dist. of Col.	159,013	60,976	38.3	88,698	55.8	7.616		884	0.6
	332,678	107,201	32.2	203,029	61.0	19,131	4.8 5.8	2.096	0.6
Florida	884.801	283,338	32.0	554.356	62.7				
Georgia	156,167	59,795	38.3	87,969		42,314	4.8	3,242	0.4
Idaho	100,107	830.251		1 207,909	56.3	$6,409 \\ 107,204$	4.1	1,667	1.1
Illinois	2,347,493		35.4	1,387,092	59.1		4.6	16,587	0.7
Indiana	1,059,899	327,582	30.9	663,577	62.6	55,549	5.2	10,339	1.0
Iowa	865,407	303,626	35.1	512,060	59.2	40,763	4.7	6,944	0.8
Kansas	630,130	210.101	33.3	382,569	60.7	30,744	4.9	5.244	0.8
Kentucky	795,502	260,277	32.7	487,561	61.3	41,289	5.2	5,138	0.6
Louisiana	575,500	201,248	35.0	342,062	59. <del>4</del>	27,170	4.7 6.5	2,519	0.4
Maine	279,478	92.085	32.9	166,171	59.5	18,123	ნ.ხ	$\frac{2,628}{2,440}$	0.9
Maryland	512,513	184,547	36.0	297,995	58.1	26,771	5.2	2,440	0.5
Massachusetts	1,347,788	496,697	36.9	775,687	57.6	67.582	5.0	5,825	0.4
Michigan	1.371.116	474,065	34.6	820,071	59.8	62,418	4.6	12,358	0.9
Minnesota	868,738 548,321	365,880	42.1	460,829	53.0	35,687	4.1	4,134	0.5
Mississippi	548,321	171,768	31.3	344,614	62.8	27,769	5.2	2,665	0.5
Missouri	1,216,243	406,275	33.4	733,960	60.3	62,793	5.2	9,895	0.8
Montana	209,491	84,007	40.1	113,159	54.0	8,590	4.1	2,324	1.1
Nebraska	461.298	169,428	36.7	267,199	<b>57.9</b>	19,715	4.3	3,231	0.7
Nevada	36,464	16,851	46.2	16,723	45.9	1,560	4.6	741	2.0
New Hamp	161,931	54,688	33,8	94,791	58. <b>5</b>	10,324	6.4	1,762	1.1
New Jersey	1.110.387	382,481	34.4	672,749	60.6	50,577	4.6	2,593	0.2
New Mexico.	123.473	45,425	36.9	68,973	56.0	7,583	6.2	9,444	0.8
New York	3.732.828	1.350.088	36.2	2,183,536	58.5	173,113	4.6	10,166	0.3
North Carolina	756,631	257,881	34.1	463,809	61.3	31,539	4.2	1,322	0.2
North Dakota	214.001	87,934	41.1	116,254	54.3	7,765	3.6	815	0.4
Ohio		712,996	33.5	1,290,796	60.7	101,596	4.8	17,225	0.8
Oklahoma	671,835	219.012	32.6	412,202	61.4	32,252	4.8	5.423	0.8
Oregon	308,126	112,181	36.4	175,423	56.9	14,474	4.7	5,633	1.8
Pennsylvania	3.020.287	1,056,294	35.0	1,802,422	59.7	144,894	4.8	10,978	0.4
Rhode Island.	210.543	77,269	36.7	121,208	57.6	10,711	5.1	1,226	0.6
South Carolina	492,228	168.536	34.2	300.701	61.1	21.413	4.4	597	0.1
South Dakota		89.284	39.7	123.995	55.1	9,000	4.0	1,272	0.6
Tennessee	745,280	235,742	31.6	465,672	62.5	38.823	5.2	3,971	0.5
Texas		554,494	35.3	923.968	58.8	75.984	4.8	10,967	0.7
	146,262	53,294	36.4	86.397	59.1	5.078	3.5	1.246	0.9
Utah Vermont	127,905	41,894	32.8	76.310	59.7	8.372	6.5	1,171	0.9
	751,890	275,096	36.6	437,986	58.3	34.381	4.6	2,940	0.4
Virginia	546.019		38.8	298,950	54.8	23.915	4.4	8.602	1,6
Washington			35.5	291,096	59.7	19.674	4.0	2,434	0.5
West Virginia	940,800	359.883	38.3	531.148	56.5	41.590	4.4	5.475	0.6
Wisconsin			41.8	41,408	52.2	3.180	4.0	966	1.2
Wyoming									_
United States.	<b>36,9</b> 20,663	12,967,565	35.1	21,849,266	59.2	1,758,308		235,284	- <b>0</b> .g
Per cent, 1910			38.7	• • • • • • • • • • •	8.66	• • • • • • • • • • • • • • • • • • • •	4.5	••••••	0.5

\*Includes total of 110,240 persons whose marital condition in 1920 was not reported.

### FEMALE POPULATION 15 YEARS OF AGE AND OVER.

State. Alabama Arizona Arkansas California Colorado Connecticut Delaware	*Total. 720,780 95,671 525,477 1,210,607 307,458 479,332 77,105	Single Number. 182,268 20,170 116,084 289,196 73,098 145,537 19,962	Pet. 25.3 21.1 22.1 23.9 23.8 30.4 25.9	Marrie Number. 440,207 63,685 344,325 733,632 195,193 278,277 47,469	Pct. 61.1 66.6 65.5 60.6 63.5 58.0 61.6	Widowe Number. 90,369 10,808 58,954 162,871 34,186 52,826 9,094	Pet. I 12.5 11.3 11.2 13.5 11.1 11.0 11.8	Number. 6,649 852 5,370 23,105 4,058 2,063 358	Pct. 0.9 0.9 1.0 1.9 1.3 0.4 0.5
Delaware	77,105 188,466	$\frac{19,962}{70,330}$	37.3	88,602	47.0	27,761	14.7	1,381	0.7

	Cinal		Marrie		_Widow	rod	-Divorce	.d
State. *Total.	Number.	Pet.	Number.		Number.	veu—	Number.	Pct.
State. *Total.		22.2		63.9		13.0	2.562	0.8
Florida 312,798	69,294		199,842		40,565			
Georgia 900,117	225,856	25.1	551,522	613	115,829	12.9	5,926	0.7
Idaho 123,287	28,124	22.8	84,554	68.6	9,391	7.6	1,146	0.9
Illinois 2,242,120	617,873	27.6	1,353,118	60.3	247,985	11.1	19,275	0.9
Indiana 1,021,915	244,659	23.9	650,187	63.6	114,244	11.2	10,723	1.0
Iowa 819,947	224,706	27.4	505,294	61.6	81,118	9.9	7,510	0.9
Kansas 587,294	146,614	25.0	375,790	64.0	58,857	10.0	5,504	0.9
Kentucky 770,695	195.055	25.3	481.060	62.4	87,378	11.3	6,392	0.8
Louisiana 571,339	155,276	27.2	338,897	59.3	71,278	12.5	4.416	0.8
Maine 271.764	72,159	26.6	162,623	59.8	34,017	12.5	2,685	1.0
Maryland 506,569	147,204	29.1	294,043	58.0	62.087	12.3	2.700	0.5
Massachusetts. 1,425,443	490,170	$\tilde{3}4.4$	758,897	53.2	167,253	11.7	8.000	0.6
Michigan 1,198,037	285,297	23.8	782,648	65.3	118.412	9.9	10.768	0.9
	248,592	$\tilde{3}\tilde{2}.\tilde{1}$	450,785	58.2	68.945	8.9	4.843	0.6
	138.410	25.0	342,029	61.7	67,665	12.2	5.197	0.9
			342,029			11.8	11.639	
Missouri 1,186,407	308,051	26.0	724,886	61.1	139,774			1.0
Montana 160,625	37,036	23.1	108,119	67.3	13,388	8.3	1,821	1.1
Nebraska 419,146	113.867	27.2	263,890	63.0	37,298	8.9	3,368	0.8
Nevada 21,731	4,196	19.3	14,463	66.6	2,415	11.1	500	2.3
New Hamp 161,208	46,292	28.7	92,353	57.3	20,431	12.7	1,845	1.1
New Jersey 1,092,623	311,293	28.5	653,587	59.8	123,076	11.3	3,297	0.3
New Mcxico. 103,503	24.993	24.1	66,577	64.3	10.832	10.5	942	0.9
New York 3,767,540	1.164.525	30.9	2.134,604	56.7	448.670	11.9	13.562	0.4
North Carolina - 769,185	225,149	29.3	460.742	59.9	79.118	10.3	2.325	0.3
North Dakota 181,450	54.685	30.1	113.843	62.7	11,618	6.4	735	0.4
Ohio 1,990,701	507,550	25.5	1.241.451	62.4	221,755	11.1	18,466	0.9
Oklahoma 594,679	132.818	$\tilde{2}\tilde{2}.\tilde{3}$	402.863	67.7	51.984	8.7	5,866	1.0
Oregon 261,847	60.142	23.0	170,069	64.9	26.514	10.1	4.988	1.9
Pennsylvania . 2,897,294	834.987	28.8	1,730,057	59.7	316,993	10.9	12,508	0.4
Rhode Island. 219,409	74.098	33.8	118,772	54.1	24,577	11.2	1,834	0.8
	143,457	28.5	298,648	59.2	59,865	11.9	1,325	0.3
		40.0	101 400		10.000	7.3	1.128	0.6
South Dakota 190,812	53,858	28.2	121,408	63.6	13,862		6.676	0.9
Tennessee 749,045	190.536	25.4	461,883	61.7	89,285	11.9		
Texas 1,439,534	361,939	25.1	902,689	62.7	157,022	10.9	15,564	1.1
Utah 133,642	35,127	26.3	83,713	62.6	13,168	9.9	1,531	1.1
Vermont 123,982	32,397	26.1	74,505	60.1	15,989	12.9	1,014	0.8
Virginia 730,985	211,140	28.9	432,557	59.2	82,483	11.3	3,898	0.5
Washington 438,357	100.343	22.9	287,871	65.7	41,889	9.6	7,816	1.8
West Virginia 431,564	110.169	25.5	280.811	65.1	36.995	8.6	2,635	0.6
Wisconsin 869,060	261,200	30.1	517,771	59.6	82.642	9.5	5.858	0.7
Wyoming 54,169	11,120	20.5	38,172	70.5	4,089	7.5	660	1.2
				-				-
United States.35,177,515	9,616,902	27.3	21,318,933	60.6	3,917,625	11.1		0.8
Per cent 1910		29.7		$58.9^{\circ}$		10.6	• • • • • • •	0.6
*Includes total of EOF	751 managana	hoa	a manital a	omdition	in 1000	**** *** ***	of renert	5o

\*Includes total of 50,751 persons whose marital condition in 1920 was not reported.

## POPULATION OF THE /UNITED STATES BY AGE PERIODS (1920)

POPULATION OF THE / U.	NITED	STATES BY AGE PERIODS (1920).	
[From	federal	census report.]	-
BY BROAD AGE GROUPS.		Period. Number.	Pct.
Group, Number.	Pct.	95 to 99 9,579	*
Under 5 years 11,573,230	10.9	100 and over 4,267	*
5 to 14 years 22.039,212	20.8	Age unknown 148,699	0.1
15 to 24 years 18,707.577	17.7		
25 to 44 years 31,278,522	29.6	Total195,710,620	100.0
45 to 64 years 17,030,165	. 16.1	AGE PERIOD BY SEX-MALE.	
65 years and over 4,933,215	4.7	Under 5 5,857,461	10.9
Age unknown 148,699	0.1	Under 1 1,141,939	2.1
		5 to 9 5,753,001	10.7
Total	100.0	10 to 14 5,369,306	10.0
DAY E AND A DEDUCTOR		15 to 19 4,673,792	8.7
BY 5-YEAR PERIODS.		20 to 24	8.4
Under 5 11,573,230	10.9	25 to 29 4.538.233	8.4
Under 1 2,257,255	2.1	30 to 34 4,130,783	7.7
5 to 9 11,398,075	10.8	135 to 39 4.074.361	7.6
10 to 14	10.1	40 to 44 3,285,543	6.1
15 to 19 9,430,556	8.9	45 to 49 3,117,550	5.8
20 to 24	8.8	50 to 54 2,535,545	4.7
	8.6	55 to 59 1,880,065	3.5
	7.6	60 to 64 1,581.800	2.9
	7.4 6.0	65 to 69 1,079,817	2.0
40 to 44	- 5.5	70 to 74 706.301	1.3
50 to 54	4.5	75 to 79 419.965	0.8
55 to 59	3.4	80 to 84	$0.3 \\ 0.1$
60 to 64	$\frac{3.4}{2.8}$		Ų.I
65 to 69	2.0		
70 to 74 1,395,036	ĩ.3	95 to 99	
75 to 79 856,560	0.8	Age unknown 92,875	0.2
80 to 84	0.4	11gc umano 00,070	- 0.2
85 to 89 156,539	ŏ.1	Total 53,900.431	100.0
90 to 94 39,980		*Less than one-tenth of 1 per cent.	

	AGE PERI	OD BY	SEX-FEMALE.		
Period.	Number.	Pct.	Period.	Number.	Pct.
Under 5	5,715,769 -	11.0 60			2.7
Under 1	1,115,316	2.2 6		988,658	1.9
5 to 9	5,645,074	10.0 7	0 to 74	688,735	1.3
10 to 14	5,271 <del>.8</del> 31	10.2 7		436,595	0.8
15 to 19	4,756,764	9.2   80		216,876	0.4
20 to 24	4,749.976	9.2 8		87,267	0.2
25 to 29	4,548,258	8.8 9		23,597	*
30 to 34	3,940,410	7.6 9		5,710	
35 to 39	3,700,920		00 and over		
40 to 44	3,060,014		ge unknown	55.824	0.1
45 to 49	2.646.070	5.1	Total	51 810 187	100.0
50 to 54	2,199,328	4.2			200.0
55 to 59	1,669,059	3.2	*Less than one-tenth of	1 per cent.	

### ILLITERACY IN THE UNITED STATES.

Division.

W. South Central Mountain .....

United States, 4,931,905

Pacific .....

-1920

Pct. 10.0 5.2 2.7

Number. 1773,637 132,659

123,435

1910

6.9

3.0

7.7

Color

Negro. 5.9

5.9 6.7 6.8 10.2 6.2 6.1 6.2 6.1

4.2 4.1 8.1 9.5 6.7 3.1 8.1

8.1 12.1 4.0 5.2 4.8 8.8 19.1 18.2 8.6

 $\begin{array}{c} 24.5 \\ 29.3 \end{array}$ 

29.1.5 221.6.4 221.3 221.3 221.3 221.5 6.0 4.6 4.6

5.1 4.0 4.7 4.7

 $\begin{array}{c} 7.1 \\ 5.0 \\ 7.3 \\ 10.5 \\ 25.2 \\ 27.9 \end{array}$ 

Number. 845,604 140,737

103,822

6.0 5.516.163

The term "illiterate" as used by the census bureau signifies inability of persons 10 years or more of age to write in any language, not necessarily English. In general the illiterate class comprises only those persons who have had no schooling whatever.

### ILLITERATES BY STATES.

					-	Omieu States, 4,951,905 0.0 5	0.000
]	LLITER	ATES B	$_{ m Y}$ $_{ m ST}$	ATES.		Per Cent Illiterates by Nativi	n and
		1920		1910		(1920). *Na-	
~		1920		Number.			
State.	1	Number.	Pct.		Pct.	State. tive.	eign.
Maine		20,240	3.3	24.554	4.1	Maine 1.6	11.1
New Han	nnshire	15.788	4.4	16,386	4.6	New Hampshire 0.7	15.4
Vermont		8.488	3.0	10,806	3.7		11.3
					5.2		
Massachu		146,607	4.7	141,541	2.2	Massachusetts 0.4	12.8
Rhode Is	land	31,312	6.5	33,854	7.7	Rhode Island 0.7	16.5
Connectic	11t	67.265	6.2	53.665	6.0	Connecticut 0.4	17.0
New Yor	lz	425,022	5.1	406,020	5.5	New York 0.5	14.2
		127,661	5.1	113.502	5.6	New Tork 0.5	
New Jers	ey	137,001				New Jersey 0.6	15.2
Pennsylva	ınıa	312,699	4.6	354.290	5.9	Pennsylvania 0.8	18.9
Ohio		131.006	2.8 2.2 3.4	124,774	3.2	Michigan 0.7	9.9
Indiana		52.034	2.2	66,213	3.1	Wisconsin 0.7	8.4
Illinoia		52,034 $173,987$	2.7	168,294	3.7		12.6
Illinois .		170,907	3.4			Ohio 0.9	
Michigan		88.046	3.0	74.800	3.3	Indiana 1.3	11.8
Wisconsir	1	50,397	2.4	57,769	3.2	Illinois 0.8	11.0
Minnesota	1	34.487	1.8	<b>49.336</b>	3.0	Minnesota 0.4	5.4
Iowa		20.680	1.1	29,889	1.7	Iowa 0.5	4.9
Mina	• • • • • • •	83.403	3.0	111.116	4.3		
Missouri	200,000		3.0			Missouri 2.0	9.6
North Da	ikota	9,937	$\frac{2.1}{1.7}$	13.070	3.1	North Dakota 3.1	0.4
South Da	kota	8.109	1.7	12,750	2.9	South Dakota 0.4	4.7
Nebraska		13,784	1.4	18.009	1.9	Nebraska 0.4	6.4
		22,821	$\hat{1}.\hat{6}$	28,968	2.2		
Kansas .			Ŧ.Ŋ		6.4	Kansas 0.6	10.5
Delaware		10.508	5.9	13.240	8.1	Delaware 1.8	17.3
Maryland		61,434	5.6	73,397	7.2	Maryland 1.8	13.4
Dist. of (	Colum.	10.509	2.8	13.812	4.9	District of Columbia 0.3	6.1
Virginia		195.159	11.2	232,911	15.2		$\tilde{7}.\tilde{1}$
Viiginia					8.3		
West Vir		69,413	6.4	74,866		West Virginia 4.6	24.0
North Ca	irolina.	241,603	13.1	291,497	18.5	North Carolina 8.2	6.8
South Ca	arolina.	220,667	18.1	276.980	25.7	South Carolina 6.5	6.2
Georgia		328,838		389.775	20.7	Georgia 5.4	5.4
Florida .		71.811	9.6	77.816	ĩ3.8	Florida 2.9	6.3
						Florida 2.9	
Kentucky		155,014	8.4	208,084	12.1	Kentucky 7.0	7.3
Tennessee		182,629	10.3	221,071	13.6	Tennessee 7.3	8.3
Alabama		278.082	16.1	352.710	22.9	Alabama 6.3	10.9
Mississip	ni	$\begin{array}{c} 229.734 \\ 121.837 \end{array}$	17.2	290 235	22.4	Mississippi 3.6	13.3
		101 027	$9.\tilde{4}$	290.235 $142.954$	12.6		8.3
Arkansas		121,007		144,854		Arkansas 4.5	
Louisiana	3	299.093	21.0	352,179	29.0	Louisiana10.5	21.9
Oklahom	a	56.864	$^{3.8}$	67,567	5.6	Oklahoma 2.3	14.0
Texas		295.844	8.3	282,904	9.9	Texas 3.0	33.8
Montana		9.544	2.3	14.457	4.8	Montana 0.3	5.6
		4.921	1.5	5.453	2.2		6.5
Idaho			4.5		2.2		
Wyoming		3,149	$\frac{2.1}{3.2}$	$3,874 \\ 23,780$	3.3	Wyoming 0.3	9.0
Colorado		24,208	$^{3.2}$	23,780	3.7	Colorado 1.4	12.4
New Me	rico	41.637	15.6	48.697	20.2	New Mexico 11.6	27.1
Arizona		39.131	15.3	32,953	20.9	Arizona 2.1	27.5
			1.9	6.821	2.5		6.3
Utah		6,264			2.5		
Nevada		3,802	5.9	4,702	6.7	Nevada 0.4	8.5
Washing	on	18.526	1.7	18,416	2.0	Washington 0.3	4.7
Oregon .		9,317	1.5	10.504	1.9	Oregon 0.4	5.1
		95.592	3.3	74.902	3.7		10.5
Californi	d	55,582	3.3	14,90%	3.7	Carrette VIIII	10.0
Divisio	n.					Division.	
New En		289.700	4.9	280,806	5.3	New England 0.7	14.0
			4.9	873.812	5.7	Middle Atlantic 0.6	15.7
Middle						midule Allandic 0.0	10.8
E. North	Central	495,470	2.9	491,850	3.4	East North Central 0.9	
W. North	Central	193,221	2.0	263.133	2.9	West North Central 0.9	6.4
South A	flantic 1	,212,942	11.5	1,444,294	16.0	South Atlantic 5.1	12.8
TI Carril	Conduct	045 450	10.7	1,072,100	174	East South Central 6.4	9.1
e. South	centrat	949,499	14.1	1,012,100	11.1	· ALEST DOUBLE CONTRACT OIL	

+W +T	*Na- †For-
Na- tFor- tive. eign. Negro.   West South Ceutral	*Na- †For- City. tive. eign. Ncgro.
West South Central 4.1 29.9 25.8	City. tive. eign. Ncgro. Baltimore, Md. 0.6 14.0 12.9 Birmingham, Ala. 0.7 15.6 18.4 Boston, Mass. 0.1 9.9 2.2 Bridgeport, Conn. 0.2 16.2 9.0 Buffalo, N. Y. 0.3 13.5 2.8 Bridgeport, Conn. 0.1 1.6 2 9.0 English of the control of the
West South Central       4.1       29.9       25.8         Mountain       2.0       12.7       5.3         Pacific       0.4       8.6       4.6	Birmingham, Ala 0.7 15.6 18.4
Pacific 0.4 8.6 4.6	Boston, Mass 0.1 9.9 2.2
United States 2.0 13.1 22.9 *Native born white. †Foreign born white.	Bridgeport, Conn 0.2 16.2 9.0 Buffalo, N. Y
*Native born white. †Foreign born white.	Cambridge, Mass 0.1 8.1 2.5
TITUDED ATTEC DV CUTTER (1000)	Camden, N. J 0.6 17.6 9.4
ILLITERATES BY CITIES (1920).	Chicago, Ill.       0.2       11.6       3.9         Cincinnati, O.       0.4       6.7       10.9
City. Number. Pct. Akron, O 5,958 3,5	Cincinnati, O 0.4 6.7 10.9 Cleveland, O 0.2 13.1 5.2
Albany, N. Y 2.918 3.0	Columbus. O
Akron, O.       5,958       3,5         Albany, N. Y.       2,918       3.0         Atlanta, Ga.       11,031       6.6	Dallas, Tex 0.5 16.4 11.3
Baltimore, Md	Dayton, O 0.4 9.3 9.4
Birmingham, Ala	Denver, Col 0.3 8.9 4.1
Bridgeport, Conn	Des Moines, 10wa 0.3 7.2 0.1 Detroit Mich 0.2 9.7 3.9
Buffalo, N. Y	Fall River, Mass 1.0 25.5 11.0
Akron, O. 5.958 3.5 Albany, N. Y. 2.918 3.0 Atlanta, Ga. 11.031 6.6 Baltimore, Md. 26.248 4.4 Birmingham, Ala. 12.200 8.4 Boston, Mass. 24.524 4.0 Bridgeport, Conn. 7.743 6.9 Buffalo, N. Y. 17.095 4.2 Cambridge, Mass. 2.736 3.1 Camden, N. J. 4.544 5.0 Chicago, Ill. 99.133 4.6	Fort Worth, Tex 0.6 30.1 7.5
Camden, N. J	Grand Rapids, Mich 0.2 12.4 1.9
Chicago, Ill	Hartford, Conn 0.1 13.2 7.6 Houston, Tex 0.6 22.6 10.8
Cleveland, O	Indianapolis. Ind 0.7 8.3 8.3
Columbus, O 5,664 2.8	Jersey City, N. J 0.2 12.5 3.9
Dallas, Tex.       4,252       3.2         Dayton, O.       2,360       1.9	Kansas City, Kas 0.8 13.9 8.0
Dayton, O	Kansas City, Mo 0.3 11.5 6.1 Los Angeles Cal 0.2 7.3 4.3
Des Moines, Iowa	Louisville, Ky. 1.2 7.5 14.9
Detroit, Mich 29.954 3.8	Lowell, Mass 0.5 15.9 4.2
Fall River, Mass 11.178 11.9	Memphis, Tenn 0.5 9.4 15.6
Fort Worth, Tex	Milwaukee, Wis 0.2 9.6 3.1 Minneapolis, Minn 0.1 3.9 3.5
Grand Rapids, Mich.       3,683       3.3         Hartford, Conn.       5,662       5.1	Nashville, Tenn. 2.0 7.4 18.4
Houston, Tex 6,217 5.4	New Bedford, Mass 0.7 21.7 25.2
Indianapolis, Ind 5,463 2.1	New Haven, Conn 0.2 17.2 4.0
Jersey City, N. J	New Orleans, La.       1.0       13.9       15.7         New York, N. Y.       0.3       13.8       2.1
Kansas City, Mo	New York, N. 1 0.3 15.8 2.1 Newark, N. J 0.3 15.9 4.5
Kansas City, Mo.       5.573       2.0         Los Angeles, Cal.       10.203       2.0	Norfolk Va. 1.1 6.0 13.9
Louisville, Ky 7.946 4.0	Oakland, Cal 0.2 7.8 2.5
Cambridge, Mass.         2,736         3.1           Camden, N. J.         4,544         5.0           Chicago, Ill.         99,133         4.6           Cheineinnati, O.         6,741         2.0           Cleveland, O.         33,164         5.3           Columbus, O.         5,664         2.8           Dallas, Tex.         4,252         3.2           Dayton, O.         2,360         1.9           Denver, Col.         4,150         1.9           Des Moines, Iowa.         1,395         1.3           Detroit, Mich.         29,954         3.8           Fall River, Mass.         11,178         11.9           Fort Worth, Tex.         3,509         3.9           Grand Rapids, Mich.         3,683         3.3           Hartford, Conn.         5,662         5.1           Houston, Tex.         6,217         5.4           Indianapolis, Ind.         5,463         2.1           Jersey City, N. J.         10,089         4.3           Kansas City, Kas.         3,008         3.7           Kansas City, Mo.         5,573         2.0           Los Angeles, Cal.         10,203         2.0           L	Omaha, Neb 0.2 9.5 4.5
Milwaukee, Wis	Paterson, N. J 0.4 14.7 3.7 Philadelphia Pa 0.3 12.8 4.6
Minneapolis, Minn 3.844 1.2	Pittsburgh. Pa 0.3 14.9 5.2
Nashville, Tenn 7.054 7.2	Portland, Ore 0.2 5.8 5.0
New Bedford, Mass,	Providence, R. I 0.4 15.3 11.4
New Orleans, La	Reading, Pa 0.8 25.6 4.0 Richmond, Va 1.0 7.8 14.9
New York, N. Y 281.121 6.2	Rochester, N. Y 0.2 15.0 1.9
Newark, N. J 19,721 6.0	St. Louis, Mo 0.5 10.1 8.2
Norfolk, Va 6.111 6.3	St. Paul, Minn 0.2 5.3 2.2
Oakland, Cal.       4,638       2.5         Omaha, Neb.       4,011       2.5	Salt Lake City, Utah 0.2 4.0 3.1 San Antonio Tex 3.3 33.1 7.1
Paterson, N. J 6,903 6.3	San Francisco, Cal 0.2 4.8 3.1
Philadelphia, Pa 58,631 4.0	Scranton, Pa 0.4 23.4 2.3
Pittsburgh, Pa	Seattle, Wash. 0.1 3.6 1.9 Spokane Wash. 0.1 3.3 3.2
Providence, R. I 3,034 1.7 5.9	Spokane, Wash.         0.1         3.3         3.2           Springfield, Mass.         0.4         11.5         5.2
Reading, Pa 3.043 3.5	Syracuse, N. Y 0.4 16.2 3.6
Richmond, Va 7.931 5.6	Toledo, O 0.4 10.6 5.0
Rochester, N. Y 10,871 4.5	Trenton, N. J 0.4 20.2 6.9
St. Louis, Mo	Denver. Col
Salt Lake City, Utah 970 1.0	Worcester, Mass 0.3 12.3 2.6
San Antonio, Tex.       14,955         San Francisco, Cal.       8,520         1.9	Yonkers, N. Y 0.2 16.4 3.5
San Francisco, Cal 8,520 1.9	Youngstown, O 0.2 16.0 5.5
Scranton, Pa 6,941 6.5 Seattle, Wash 4,061 1.5	*Native born white. †Foreign born white.
Spokane Wash 687 0.8	URBAN AND RURAL ILLITERATES (1920).
Springfield, Mass 3,939 3.7	
Syracuse, N. Y 5,607 4.0	Urban 1.955.112 4.4
Toledo, O	Urban 1,955,112 4.4 Male 926,289 4.2
Washington, D. C	Female
Wilmington, Del 4,907 5.5	Rural 2,976,793 7.7 Male 1,613,920 8.0
Worcester Mass 6,779 4.7	Male       1,613,920       8.0         Female       1,362,873       7.4
Worcester Mass. 6,779 4.7 Yonkers, N. Y. 4,309 5.5 Youngstown, O. 5,815 5.7	Female
10gngstown, 0, 5,513 5.1	
Memphis, Tenn.	AREAS OF THE CONTINENTS.
(1920). *Na- †For-	
City.         tive.         eign.         Negro           Akron.         0.2         14.6         5.5           Albany.         N. Y.         0.4         14.8         3.5           Atlanta,         Ga.         1.2         4.8         17.8	Africa11,262,000 Europe 3,671,624
Albany, N. Y 0.4 14.8 3.8	Asia17,250,000 N. America. 8,300,000
Atlanta, Ga 1.2 4.8 17.8	Australia 2,572,001   5. America. 1,100,000

### OCCUPATION STATISTICS FOR THE UNITED STATES (1920). [From federal census report.]

		Consult Topor V.1	
	SUMM	IARY.	_
Total persons 10 years of age and over	en-l	Number.	Pct.
gaged in gainful occupations distributed		Trade 3,575,187	10.8
sex and general classes of occupations.		Public service (not else-	
	D-4	where classified) 748,665	2.3
	Pct.	Professional service 1,127,391	3.4
estry and animal hus-	~~ ~	Domestic and personal serv-	0.2
	26.3	ice 1,217,968	3.7
Extraction of minerals 1,090,223	2.6	Clerical occupations 1,700,425	5.1
Manufacturing and mechan-		Ciercal occupations 1,700,±25	0.1
ical industries12,818,524	30.8	Total33,064,737	100
Transportation 3,063,582	7.4	Female-Agriculture, forestry	
Trade	10.2		12.7
Public service (not else-		and animal husbandry 1,084,128	12.7
where classified) 770,460	1.9	Extraction of minerals 2,864	-
Professional service 2,143,889	5.2	Manufacturing and mechan-	000
Domestic and personal serv-	٠.~ ا	_ical industries 1,930,341	22.6
ice 3,404,892	8.2	Transportation 213,054	2.5
Clerical occupations 3,126,541	7.5	Trade 667,792	7.8
Cierical occupations 5,120,541	1.0	Public service (not else-	
M. 4.1	~~	where classified) 21,794	0.3
Total41,614,248 1	ן טיי	Professional service 1,016,498	11.9
Male — Agriculture, forestry	- 1	Domestic and personal serv-	
and animal husbandry 9,869,030	29.8 l	ice 2,186,924	25.6
Extraction of minerals, 1,087,359	3.3	Clerical occupations 1,426,116	16.7
Manufacturing and mechan-		\	
ical industries10,888,183	32.9	Total 8,549,511	100
Transportation	8.6	*Less than one-tenth of 1 per cent.	`
Transportation	0.01	mess man one-tough of I per cents.	
PERSONS IN E.	ACH	SPECIFIED OCCUPATION.	

### PERSONS IN EACH SPECIFIED OCCUPATION (Totals in preceding table.)

( zowie in processing word)			
Agriculture, Forestry and Animal Hu			
Occupation,	Total.	Male. \	Female.
Dairy farmers, farmers and stock raisers	. 6,201,261	5.947.425	253,836
Dairy farmers	. 118.813	114,867	3,946
Farmers, general farms	6.004.580	5.757.327	247,253
Farmers, turpentine farms	309	309	
Stock raisers	77,559	74,922	2,637
Dairy farm, farm and stock farm laborers	4 041 627	3,248,712	792,915
Dairy farm laborers	63.367	60.770	2,597
Farm laborers (home farm)	1 850 110	1,273,477	$57\tilde{6}.642$
Farm laborers (working out)	2.055.276	1,843,307	211,969
Farm laborers (turpentine farm)	16,099	15,790	309
Stock herders, drovers and feeders	56.766	55,368	1.398
Dairy farm, farm, garden, orchard, etc., foremen	02,700		
	93,048	78,708	14,340
Dairy farm foremen	2,479	2,339	140
Farm foremen, general farms	79,018	65,251	13,767
Farm foremen, turpentine farms	. 724	724	
Farm foremen, stock farms	4,894	4,800	.94
Garden and greenhouse foremen	. 1,874	1,698	176
Orohard, nursery, etc., foremen		3,896	163
Fishermen and oystermen	52,836	52,457	379
Foresters, forest rangers and timber cruisers	3,653	3,651	2
Gardeners, florists, fruit growers and nurserymen		160,116	9,283
Florists		7,407	938
Fruit growers	55,402	52,208	3,194
Gardeners	98,591	93,523	5,068
Landscape gardeners	4,402	4,377	25
Nurserymen	2,659	2,601	58
Nurserymen Garden, greenhouse, orchard and nursery lab rers	137,010	$\frac{2,601}{127,589}$	9.421
Cranberry bog laborers	241	236	. 5
Garden laborers	81,532	75.234	6,298
Greenhouse laborers	. 16,239	15,075	1.164
Orchard and nursery laborers	. 38.998	37.044	1.954
Lumbermen, raftsmen and woodchoppers	. 205,315	205.036	279
Foremen and overseers	6.090	6.090	
Inspectors, scalers and surveyors	. 2.344	2,344	
Teamsters and haulers	. 17,106	17,106	
Other lumbermen, raftsmen and woodchoppers	. 179.775	179,496	279
Owners and managers of log and timber camps	8.410	8,397	~iš
Managers and officials	2.095	2.090	- 5
Owners and proprietors	6.315	6,307	- š
Owners and proprietors Other agricultural and animal husbandry pursuits	40,599	36,939	3,660
Apiarists	. 2,893	2.759	134
Corn shellers, hay balers, grain thrashers, etc	9.646	9.642	4
Ditchers (farm)	5.379	5.379	-
Irrigators and ditch tenders	2.600	2,597	3
Poultry raisers		11.792	2,324
Poultry yard laborers		3.587	1.012
Other and not specified pursuits	1.366	1.183	183
	. 1,500	1,100	100
Extraction of Minerals.	90.001	00.000	
Foremen, overseers and inspectors	. 36,931	36,923	8
Foremen and overseers	27,945	27,939	6
Inspectors	. 8.986	8,984	2
		,	

ADMANAC AND TEAM-BOOK FOR	1945.		140
Occupation.	Total.	Male.	Female.
Occupation. Operators, officials and managers Managers Officials Operators Coal mine operatives Copper mine operatives Gold and silver mine operatives Iron mine operatives Operatives in other and not specified mines. Lead and zine mine operatives Other specified mine operatives Not specified mine operatives Not specified mine operatives Not specified mine operatives	34,325	34.143	182
Managers	14,469	14 446	23
Ometals	2,522	2,481	41 118
Coal mine operatives	2,522 17,334 733,936	2,481 $17,216$ $732,441$	1,495
Copper mine operatives	36,054	35,918	136
Gold and silver mine operatives	$32,700 \\ 38,704$	32,666	34
Operatives in other and not specified mines	38,704 41 389	38,605 41,282	$\begin{array}{c} 99 \\ 107 \end{array}$
Lead and zinc mine operatives	41,389 $20,798$ $11,320$	41,282 $20,749$ $11,271$	49
Other specified mine operatives	11,320	11,271	49
Not specified mine operatives	9,271 $45,162$ $91,022$	0.269	$\begin{array}{c} 9 \\ 78 \end{array}$
Oil gas and salt well operatives	91.022	45,084 90,297 85,303	725
Oil and gas well operatives	85,550	85,303	247
Not specified mine operatives Not specified mine operatives Quarry operatives Oil gas and salt well operatives Oil and gas well operatives Salt well and works operatives	5,472	4.994	478
Manufacturing and Mechanical Indu	stries.		
A consequently and A and A state of the stat	73 953	73,897	56
Apprentices to building and hand trades. Blacksmiths' apprentices Cabinetmakers' apprentices Cappenters' apprentices Cappenters' apprentices Cappens' apprentices	2,661 2,005 1,020	2,659	2
Cabinat makers' apprentices	2,005	$\frac{2,005}{1,020}$	• • • • • • • • • • • • • • • • • • • •
Camenters' apprentices	4,805	4,797	8
Coopers' apprentices	365	365	
Electricians' apprentices	9,562	9,557	. 5
Magnas' apprentices	$\begin{array}{c} 39,463 \\ 1,434 \end{array}$	$\begin{array}{c} 39,448 \\ 1,434 \end{array}$	15
Carpenters apprentices Coopers' apprentices Electricians' apprentices Machinists' apprentices Masons' apprentices Painters', glaziers' and varnishers' apprentices. Paperhangers' apprentices Plastacers' propurious	1,616	1,598	18
Paperhangers' apprentices		165	7
Plasterers' apprentices	398	398	
Plumbers' apprentices	$\substack{7,386 \ 250}$	$7,386 \\ 250$	• • • • • • • • •
Papernangers apprentices Plumbers' apprentices Plumbers' apprentices Roofers' and slaters' apprentices Tinsmiths' and coppersmiths' apprentices Apprentices to dressmakers and milliners Dressmakers' apprentices Milliners' apprentices Milliners' apprentices Apprentices above	2.816	$2.\tilde{8}15$	1
Apprentices to dressmakers and milliners	4,326 2,715 1,611	17	$4,30\bar{9}$
Dressmakers' apprentices	2,715	4	$\frac{2,711}{1,598}$
Annual apprentices other	65,808	$\begin{array}{c} 13 \\ 60,532 \end{array}$	5,366
Architects', designers' and draftsmen's apprentices	$65,898 \\ 3,777$	3,479	298
Apprentices, other Architects', designers' and draftsmen's apprentices Jewelers', watchmakers', goldsmiths' and silversmiths' apprentices Printers' and bookbinders' apprentices Other apprentices			
prentices	2,633 11,603 47,885 97,940	10,366	$^{386}_{1,237}$
Other apprentices	47.885	44 440	3,445
Other apprentices Bakers Blacksmiths, forgemen and hammermen. Blacksmiths Forgemen, hammermen and welders Boilermakers Brick and stone masons Builders and building contractors Cabinetmakers	97.940	$\frac{44,440}{93,347}$	4,593
Blacksmiths, forgemen and hammermen	221,421 195,255 26,166	221,416 $195,251$ $26,165$	5
Blacksmiths	195,255	195,251	. 4
Boilermakers	74,088 131,264 90,109	74 1188	
Brick and stone masons	131,264	131,257 $90,030$	7
Builders and building contractors	90.109	90,030	79
	45,511 $887,379$ $140,165$	45,503 887,208 128,859	8 171
Compositors, linotypers and typesetters	140.165	128.859	11,306
Coopers Dressmakers and seamstresses (not in factory)	19,066 235,855 15,109 212,964 13,716	19,061	5
Dressmakers and seamstresses (not in factory)	235,855	$\frac{336}{14.978}$	$235,519 \\ 131$
Plactniciana	212.964	212,945	19
Electrotypers, stereotypers and lithographers.  Electrotypers and stereotypers  Lithographers	13,716	13.530	186
Electrotypers and stereotypers		$5,484 \\ 8,046$	10
Engineers (stationary) granemon hoistman ata	270 081	279,940	$^{176}_{44}$
Engineers (stationary)	212.096	242.064	32
Lithographers Engineers (stationary), cranemen, hoistmen, etc Engineers (stationary) Cranemen, derrickmen, hoistmen, etc. Engrayers	279,984 242,096 37,888 15,053	$\frac{242,064}{37,876}$	12
Engravers		14.492	$\substack{561 \\ 2,470}$
Buffers and polishers	00.100	57,315 28,484	2.027
Engravers Filers, grinders, buffers and polishers (metal). Buffers and polishers Filers Grinders	$30,511 \\ 10,959$	10.893	2,027 66
Grinders	18,315	17,938	377
Grinders Firemen (except locomotive and fire department). Foremen and overseers (manufacturing) Furnacemen, smeltermen, heaters, pourers, etc., Furnacemen and smeltermen Heaters Ladlers and pourers	$143.875 \\ 307,413$	17,938 143,862 277,242	30.171
Furnacemen, smeltermen, heaters, pourers, etc.	40.806	40,800	6
Furnacemen and smeltermen	40,806 18,201 16,470	18.197	4
Ladlers and nouners	16,470	$^{16.468}_{1.020}$	2
Puddlers	$\frac{1,020}{5,115}$	5,115	
Ladlers and pourers Puddlers Glass blowers Lawelers words makens golderniths and cilroneriths	9,144	9,000	89
Goldsmiths and silversmiths	39,592	37,914	1,678
Jewelers and lapidaries (factory)	4,828 8,757	7.701	1,056
Glass blowers Jewelers, watchmakers, goldsmiths and silversmiths Goldsmiths and silversmiths Jewelers and lapidaries (factory) Jewelers and watchmakers (not in factory).	26,007	4,771 $7,701$ $25,442$	565
	009 009		15 100
Building, general and not specified laborers.  Chemical and allied industries.	$\begin{array}{c} 623,203 \\ 74,289 \\ 12,943 \end{array}$	$608,075 \\ 70,994$	$\begin{array}{c} 15,128 \\ 3,295 \end{array}$
Fertilizer factories	12,943	12.808	135
Fertilizer factories Paint and varnish factories Powder, cartridge, dynamite, fuse and fireworks factories	4.841	$\frac{4.677}{7.821}$	164
rowder, carringe, dynamite, fuse and fireworks factories	8,467	7,821	646

Occupation. Soap factories Other chemical factories. Cigar and tobacco factories. Cilay, glass and stone industries. Brick, tile and terra cotta factories. Glass factories Lime, cement and artificial stone factories. Marble and stone yards. Potteries Clothing industries Corset factories Glove factories Foult factories Contect factories Butter, coat. cloak and overall factories. Candy factories Fish curing and oundersed milk factories Candy factories Fish curing and packing Flour and grain mills. Fruit and vegetable canning, etc. Slaughter and packing houses. Sugar factories and refineries. Other food factories Harness and saddle industries Harness and saddle industries Helpers in building and hand trades Iron and steel industries Agricultural implement factories	Total.	Male.	Female.
Other chemical factories	4,715 43,323	$\frac{4,346}{41,342}$	$\frac{369}{1.981}$
Cigar and tobacco factories	35,157	$\frac{41,342}{21.295}$	13,862
Clay, glass and stone industries	124,544	21,295 120,215 48,099	4.329
Brick, tile and terra cotta factories	48,636	48,099	537
Lime cement and artificial stone factories	$28,937 \\ 30,051$	26.461	2,476
Marble and stone yards	5,084	29.884 5,061 10,710	167
Potteries	11,836 12,776 771	10,710	1,126
Corset factories	12,776	$6,414 \\ 194$	6,362 577
Glove factories	1.757	899	858
Hat factories (felt)	989	825	164
Shirt, collar and cuff factories	989 2,708 3,984	1,317	$\frac{1,391}{1,765}$
Other clothing flactories	2,567	$2.219 \\ 960$	$\frac{1,765}{1,607}$
Food industries	159,535	143,397	16,138
Bakeries	8,315	6,869	1,446
Candy factories	15,190	14,174	$\frac{1.016}{2.186}$
Fish curing and packing	6,584 6,300	4,398 5,261 17,983	1,039
Flour and grain mills	18,121	17,983	138
Slaughton and packing houses	13,058	9,743	3,315
Sugar factories and refineries.	$59.548 \\ 15.733$	$55,436 \\ 15,414$	$\frac{4,112}{319}$
Other food factories	16,686	14,119	2,567
Harness and saddle industries	$\frac{1.885}{63.519}$	14,119 $1,727$ $63,412$	158
Then and start industries	63,519	63,412	107
Agricultural implement factories	729,613	$717,022 \\ 11,292$	$12,591 \\ 117$
Automobile factories	83 341	80.874	$2.\overline{467}$
Blast furnaces and steel rolling mills	$258,830 \\ 53,643$	$256.548 \\ 53.280$	2,467 2,282 363
Ship and host building	69,196	69 017	363
Wagon and carriage factories	9.817	9,594	279 223
Other iron and steel factories	179.607	173,734	5,873
Not specified metal industries	63,770	62,783	987 5,116
Helpers in building and hand trades.  Iron and steel industries Agricultural implement factories Automobile factories Blast furnaces and steel rolling mills. Car and railroad shops Ship and boat building. Wagon and carriage factories Other iron and steel factories Not specified metal industries Other metal industries Brass mills Clock and watch factories Copper factories Gold and silver factories Jewelry factories Lead and zine factories	$67.887 \\ 18.485$	9,594 173,734 62,783 62,771 17,614	871
Clock and watch factories	3.108	1,929	1,179
Cold and silver factories	$\frac{10.963}{2.272}$	10,908	$\begin{array}{c} 55 \\ 211 \end{array}$
Jewelry factories	$\tilde{1}, \tilde{4} \tilde{2} \tilde{1}$	$\frac{2,061}{1,255}$	<b>166</b>
Jewelry factories Lead and zinc factories Tinware, enamelware, etc., factories Other metal factories. Lumber and furniture industries Furniture factories Piano and organ factories Saw and planing mills Other woodworking factories Paper and pulp mills Printing and publishing Blank book, envelope, tag, paper bag, etc., factories Printing, publishing and engraving Shoe factories Tanneries Textile industries—	8.927	8 859	68
Other metal factories	17,605 5,106	$\begin{array}{r} 15,436 \\ 4,709 \\ 309,874 \end{array}$	$2.169 \\ 397$
Lumber and furniture industries	320,613	309.874	10.739
Furniture factories	320,613 35,272 5,321	32.600	2.672
Saw and planing mills	245683	$\frac{4,596}{241,334}$	725 4,349
Other woodworking factories	34,337	31,344 $49,786$	2,993 2,477
Paper and pulp mills	34,337 52,263	49,786	2.477
Blank book envelope tag naper hag etc factories	$\frac{11,436}{3,455}$	$\frac{8.886}{2.646}$	2,550 809
Printing, publishing and engraving	7.981	6.240	1.741
Shoe factories	$19,210 \\ 27,480$	$\frac{14,194}{26,703}$	5,016 777
Tanneries	27,480	20,703	777
Textile industries— / Carpet mills	3,953	3,378	575
Cotton mills	76.315	59,646	16.669
Cotton mills Knitting mills Lace and embroidery mills	11,943	6,603	5,340
Silk mills	944 10,080	677 7,350	267 2 730
Textile dyeing, finishing and printing mills	10,605	9.885	$2.730 \\ 720$
Woolen and worsted mills	22,227	$9.885 \\ 18,238$	3.989
Hemp and jute mills	10,605 22,227 17,243 1,254	14,564 1 110	$^{2,679}_{144}$
Linen mills	458	$\frac{1,110}{364}$	94
Rope and cordage factories	4,268 283	$\frac{3,805}{237}$	463 46
Not specified textile mills	10.980	9.048	1.932
Other industries	$\frac{463,891}{2,800}$	426,398 2,407 1,093	37,493 393
Broom and brush factories	2,800 1,407	2,407	$\frac{393}{314}$
Charcoal and coke works	9,384	9.352	32
Electric light and power plants	15,417	9,352 15,255	162
Electrical supply factories	$26,789 \\ 18,845$		3,227 58
Leather belt, leather case, etc., factories	3.578	18,787 $3,274$ $10,295$	304
Liquor and beverage industries	10.530	10,295	235
Patroleum refineries	$3,384 \\ 31,795$	$2,401 \\ 31.566$	983 229
Rubber factories	51,467	47,515	3.952
Knitting mills Lace and embroidery mills Silk mills Textile dyeing, finishing and printing mills. Woolen and worsted mills Other textile mills. Hemp and jute mills Linen mills Rope and cordage factories Sail, awning and tent factories Not specified textile mills Other industries Broom and brush factories Button factories Charcoal and coke works Electric light and power plants Electric light and power plants Electric light and power plants Electrical supply factories. Gas works Leather belt, leather case, etc., factories. Liquor and beverage industries Paper box factories Patroleum refineries Rubber factories Straw factories	577	513	64

	10.00.		
Occupation.	Total.	Male.	Female.
Trunk factories Turpentine distilleries Other miscellaneous industries. Other not specified industries	$2,486 \\ 9,731$	2,269 9,605 77,583 170,921	126
Other miscellaneous industries	84,337 $191,364$	77,583	6,754
Other not specified industries	191,364	170,921	20.443
Other not specified industries Loom fixers Machinists, millwrights and toolmakers Machinists Millwrights	$15,961 \\ 894,662$	15,958 - 894,654	8
Machinists	801 901	801,896	8 5
Millwrights	37,669	37.669	3
Toolmakers and die setters and sinkers	37,669 55,092 201,721	55.089	4,950
Manufacturers and officials		$\frac{196,771}{223,289}$	8.326
Manufacturers	183,386	178441	8,326 4,945
Officials	183,386 $48,229$ $281,741$	44,848	3,381
Gunsmiths locksmiths and bellhangers	4 645	$281,690 \\ 4.638$	51
Machinists Millwrights Toolmakers and die setters and sinkers. Managers and superintendents (manufacturing) Manufacturers and officials Manufacturers Officials Mechanics (n. o. s.) Gunsmiths, locksmiths and bellhangers. Wheelwrights Other mechanics	4,645 $3,727$ $273,369$	4,638 3,727 273,325	
Other mechanics	273,369	273,325	44
Milliners and millinery dealers	23,272 73,255	23,265	69,598
Molders, founders and casters (metal)	123.681	123 668	13
Wheelwrights Other mechanics Millers (grain, flour, feed, etc.) Milliners and millinery dealers Molders, founders and casters (metal) Brass molders, founders and casters Iron molders, founders and casters Other molders, founders and casters. Other molders, founders and casters. Painters glaziers, varnishers, enamelers, etc.	123,681 7,238	$\begin{array}{c} 3,557 \\ 3,657 \\ 123,668 \\ 7,238 \\ 114,032 \end{array}$	
Iron molders, founders and casters	114.031	114.022	9
Oilers of machinery	$2,412 \\ 24,612$	$2,408 \\ 24,568$	44
Painters, glaziers, varnishers, enamelers, etc	323.032	319.697	3,335
Enamelers, lacquerers and japanners	$\frac{4.137}{248,497}$	3,168 248,394	969
Painters, glaziers and varnishers (building)	248,497 $70,398$	68,135	103 2,263
Paper hangers	18.746	18.338	408
Pattern and model makers	18,746 $27,720$ $45,876$	18,338 27,663 45,870	57
Ollers of machinery Painters, glaziers, varnishers, enamelers, etc. Enamelers, lacquerers and japanners. Painters, glaziers and varnishers (building) Painters, glaziers and varnishers (factory) Paper hangers Pattern and model makers Plasterers and cement finishers Cement finishers Plasterers	45 876	45,870	6
Plasterers Plumbers and gas and steam fitters Pressmen and plate printers (printing) Rollers and roll hands (metal) Roofers and slaters	7,621 $38,255$ $206,718$	7,621 38,249 206,715	6
Plumbers and gas and steam fitters	206,718	206,715	š
Pressmen and plate printers (printing)	18.083	18 683	• • • • • • •
Roofers and slaters	$25,061 \\ 11,378$	$25,061 \\ 11.378$	•••••
Sawyers	33,809	33,800	9
Semiskilled operatives (n. o. s.):			
Semiskilled operatives (n. o. s.): Chemical and allied industries	50,341	32,072 1,352 4,686	18,269
Fertilizer factories Paint and varnish factories. Powder, cartridge, dynamite, fuse and fireworks factories Soap factories Other chemical factories	1,407 5,521 7,379 6,288 29,746 145,222	1,352	55
Powder, cartridge dynamite fuse and fireworks factories	7 379	4,886	$\frac{835}{2.568}$
Soap factories	6,288	$\frac{3.239}{17,984}$	3.049
Other chemical factories	29,746	17,984	11.762
Other chemical factories Cigar and tobacco factories Clay, glass and stone industries Brick, tile and terra cotta factories Glass factories Lime, cement and artificial stone factories. Marble and stone yards. Potteries Clothing industries Corset factories Glove factories Hat factories (felt)	85 434	61,262	$83,960 \\ 13,165$
Brick, tile and terra cotta factories	85.434 9.987	72,269 9,357	630
Glass factories	44,831		7,195
Marble and stone vards	7,633 $5,546$	7,426 5,478 12,372 143,718 1,115 6,584 14,716	207 68
Potteries	5,546 17,437 409,361	12,372	5 065
Clothing industries	409,361	143,718	265,643
Glove factories	$12,642 \\ 23,357$	6 584	11,527 16,773
Hat factories (felt)	21 178	14,716	6.462
Shirt, collar and cuff factories	52,377		42,016
Other clothing factories	52,377 $143.872$ $155,935$	$79,357 \\ 31,585$	124 350
Hat factories (felt) Shirt, collar and cuff factories Suit, coat, cloak and overall factories. Other clothing factories Food industries Raberies	188.895	116.493	64,515 124,350 72,402 11,583 2,745
BakeriesButter, cheese and condensed milk factories	$20,441 \\ 18,841$	$8,858 \\ 16,096$	11,583
Candy factories	18,841 52 281	20 913	31,368
Fish curing and packing	52,281 7,586 8,112 10,204 49,991	4,363 7,524	3,223 588
Flour and grain mills	8,112	7,524	588
Slaughter and packing houses	49 991	$\frac{3,898}{41,906}$	6,306 8,085
Sugar factories and refineries	3,806	3.144	662
Other food factories	3,806 17,633 -18,135	9,791	$7,842 \\ 562$
Iron and steel industries	689.980	632.161	57 819
Agricultural implement factories	689,980 7,722	17,573 632,161 7,136	586
Automobile factories	121 164	$\begin{array}{c} 108,376 \\ 89,526 \\ 97,003 \end{array}$	$12,788 \\ 4,101$
Car and railroad shops	93,627 97,979 97,666	97.003	976
Ship and boat building	97,666	$97,175 \\ 8,749$	491
Wagon and carriage factories	9,430	$\begin{array}{c} 8,749 \\ 209,112 \end{array}$	$\frac{681}{36,338}$
Not specified metal industries	16,942	15.084	1.858
Other metal industries	91,291	60.844	30,447
Clock and watch factories	16,942 91,291 17,482 18,244	$13,576 \\ 10,043$	$\frac{3,906}{8,201}$
Butter, cheese and condensed milk factories. Candy factories Fish curing and packing Flour and grain mills Fruit and vegetable canning, etc. Slaughter and packing houses Sugar factories and refineries Other food factories Harness and saddle industries Iron and steel industries. Agricultural implement factories Automobile factories Blast furnace and steel rolling mills Car and railroad shops Ship and boat building Wagon and carriage factories Other iron and steel factories Not specified metal industries Other factories Copper factories Copper factories Copper factories Copper factories	2,900	2,834 4,432	8,201 152
Gold and silver factories	6.239	4,432	1,807

Occupation. Jewelry factories Lead and zinc factories Tinware, enamelware, etc., factories Other metal factories Lumber and furniture industries Flurniture factories Plano and organ factories Saw and planing mills Other woodworking factories Paper and pulp mills Printing and publishing Blank book, envelope, tag, paper bag, etc., factories Printing publishing and engraving Shoe factories Tanneries Textile industries— Carpet mills Cotton mills Knitting mills Lage and embroidery mills	Total. 15.083	Male. 8,946	Female, 6,137
Lead and zinc factories	15.083 2.464 19.356	$\begin{array}{c} 2,186 \\ 12,167 \end{array}$	278 7,189 2,777 18,640
Tinware, enamelware, etc., factories	19.356	12,167	7,189
Other metal factories	9,437	6,660	19 640
Furniture factories	$168.719 \\ 55.717$	$150,079 \\ 48,906$	6,811
Piano and organ factories	19,852	16.949	2,903
Saw and planing mills	57,320	54,016	3.304
Other woodworking factories	$35,830 \\ 54,669$	$\frac{30,208}{41,321}$	$5,622 \\ 13,348$
Printing and publishing	80,403	$\frac{41,321}{39,281}$	41 192
Blank book, envelope, tag, paper bag, etc., factories	13,694	5.117	8,577
Printing, publishing and engraving	66.709	34.164	41,122 8,577 32,545
Shoe factories	203,225 32,22 <b>6</b>	132,813 28,598	73.412
Textile industries—	32,220	28,995	3,628
Carpet mills	23,387	13,003	10,384
Cotton mills	302,454 $107,604$	153,269 26,922	149,185
Knitting mills Lace and embroidery mills	107,604	26,922	80.682
Silk mills	19,083 $115,721$	6,086	12,997 $72,768$
Textile dyeing finishing and printing mills.	115,721 17,736 126,418 79,994	42,953 12,154 64,703 34,944	$\begin{array}{c} & 5,582 \\ 61,715 \\ 45,050 \end{array}$
Woolen and worsted mills	126,418	64,703	61,715
Other textile mills	79.994	34,944	45,050
Linen mills	$\frac{4,168}{2,574}$	$\substack{\textbf{1,951}\\\textbf{860}}$	2,217
Rope and cordage factories	$\tilde{8}.454$	4.771.4	2,217 $1,714$ $3,740$
Sail, awning and tent factories	3.543	2,538	1,005
Not specified textile mills	61,255 $622,662$	24,981	36.374
Uther industries	12,606	2,538 24,981 410,256 10,219	$212,406 \\ 2,387$
Lace and embroidery mills  Silk mills Textile, dyeing finishing and printing mills. Woolen and worsted mills Other textile mills Hemp and jute mills Linen mills Rope and cordoge factories Sail, awning and tent factories Not specified textile mills Other industries Broom and brush factories Building and hand trades Building and hand trades Button factories Charcoal and coke works Electric light and power plants Electrical supply factories Gas works	7,003	6 983	2,367
Button factories	7,003 $12,977$ $1,722$	6,983 7,768 1,692	5,209
Charcoal and coke works	1,722	1,692	30
Electric light and power plants	$15,949 \\ 64,841$	15,610	339
Gas works	9 462	37,452 9,294 12,809	$\substack{27,389\\168}$
Leather belt, leather case, etc., factories	17.189	12.809	4,380
Liquor and beverage industries	15,655	14 960	695
Paper box factories	20,452	7,077 8,229 67,370	13,375
Rubber factories	86 204	8,229 67 370	$\begin{smallmatrix} 662\\18,834\end{smallmatrix}$
Straw factories	14.102	7.751	6,351
Trunk factories	5,456	$7,751 \\ 4,644$	812
Electric light and power plants Electrical supply factories Gas works Leather belt, leather case, etc., factories Liquor and beverage industries Paper box factories Petroleum refineries Rubber factories Straw factories Trunk factories Trunk factories Turpentine distilleries Other miscellaneous industries Other not specified industries Shoemakers and cobblers (not in factory) Skilled occupations (n. o. s.*) Annealers and temperers (metal) Piano and organ tuners Wood carvers Other skilled occupations Stonecutters Structural iron workers (building) Tailors and tailoresses Tinsmiths and coppersmiths Coppersmiths Tinsmiths and sheet metal workers Upholsterers *Not etherwise specified.	1,138	1,130	40.100
Other not specified industries	207 047	75,772 121 496	$\frac{46,196}{85,551}$
Shoemakers and cobblers (not in factory)	78,859	$\substack{121,496 \\ 78,599}$	260
Skilled occupations (n. o. s.*)	19,395	19.326	69
Annealers and temperers (metal)	2,913	$\frac{2.910}{7.007}$	3
Wood carriers	3.025	3,008	40 17
Other skilled occupations	6.410	6,401	9
Stonecutters	22,099	22,096	3
Structural iron workers (building)	18,836	18.836	01.000
Tinemiths and connersmiths	74 968	160,404	31,828 11
Coppersmiths	5.233	74,957 5,232 69,725	1
Tinsmiths and sheet metal workers	69,735	69,725	$1\bar{0}$
Upholsterers	29,605	27,338	2,267
Title Control of Contr			
Water transportation (selected occupations):	•		
Boatmen canal men and lock keepers	6.319	6,286	33
Captains, masters, mates and pilots	26,320 85,928	26.318	323
Longshoremen and stevedores	85.928	85,605	
Sallors and deck hands	54,832	54,800	32
Carriage and hack drivers	9.057	8,966	91
Chauffeurs	$285,045 \\ 411,132$	284,096 410,484	949
Draymen, teamsters and expressmen	411,1132	410,484	648
Water transportation (selected occupations):  Boatmen, canal men and lock keepers. Captains, masters, mates and pilots. Longshoremen and stevedores. Sallors and deck hands. Road and street transportation (selected occupations): Carriage and hack drivers Chauffeurs Draymen, teamsters and expressmen Foremen of livery and transfer companies. Garage keepers and managers	3.868	3,866 $41,944$	207
Hostlers and stable hands	$\frac{42.151}{18,976}$	18 973	3
Laborers (garage, road and street)	158,482	18,973 158,204 31,339	278
Garage dead that building and street)	31,450	31,339	111
Street cleaning	$115.836 \\ 11.196$	115,673 11,192 - 11,168	$^{163}_{4}$
Livery stable keepers and managers	11.240	- 11.168	$7\overset{4}{2}$
Proprietors and managers of transfer companies	23,497	23,231	$26\tilde{6}$
Railroad transportation (selected occupations):			9.0
Garage Road and street building and repairing Street cleaning Livery stable keepers and managers Proprietors and managers of transfer companies Railroad transportation (selected occupations): Baggagemen and freight agents.	16,819 $11,878$	$16,789 \\ 11,875$	30
Freight agents	4,941	4,914	3 27

Occupation.	Total.	Male.	Female.
Boiler washers and engine hostlers brakemen Conductors (steam railroad) Conductors (street railroad) Foremen and overseers Steam railroad Street railroad Laborers Steam railroad Street railroad Locomotive engineers Locomotive firemen Motormen	25,305 $114,107$ $74,539$	25,271	34
Brakemen	114,107	$\frac{114,107}{74,539}$	• • • • • • • • • • • • • • • • • • • •
Conductors (street railroad)	63,760	63.507	253
Foremen and overseers	79.294	79,216 72,980	78
Steam railroad	73.046	$\begin{array}{c} 72,980 \\ 6,236 \end{array}$	66 12
Laborers	$\begin{array}{c} 6,248 \\ 495,713 \\ 470,199 \end{array}$	488,659	7,054
Steam railroad	470,199	463,613	6,586
Street railroad	25.514	25,046	468
Locomotive firemen	109,899	109,899 91,345 66,499	
Motormen	$91,345 \\ 66,519$	66,499	20
Steam railroad Street railroad Officials and superintendents	3.560	3,560	
Officials and superintendents	$62,959 \\ 35,881$	$62,939 \\ 35,830$	$\frac{20}{51}$
Steam ratiroad	32.426	32.385	41
	3,455 $111,565$	$32,385 \\ 3,445$	10
Switchmen, flagmen and yardmen Switchmen and flagmen (steam railroad) Switchmen and flagmen (street railroad) Yardmen (steam vailroad) Ticket and station agents	111,565	$111,000 \\ 101,359$	- 565 558
Switchmen and flagmen (street railroad)	101,917 $2,500$	2 4 9 6	338
Yardmen (steam railroad)	2,500 7,148	2,496 7,145	3
Ticket and station agents	26,585	24,324	2,261
Ticket and station agents  Express, post, telegraph and telephone (selected occupations): Agents (express companies)  Express messengers and railway mail clerks  Express messengers  Railway mail clerks  Mail carriers  Telegraph messengers  Telegraph messengers	5 902	E 102	100
Express messengers and railway mail clerks	$5,293 \\ 25,005 \\ 9,138$	$5,193 \\ 24,996$	9
Express messengers	9,138	9.129	9
Railway mail clerks	15.867	* 15,867 90,131	1,320
Mall carriers	$91.451 \\ 37.917$	$\frac{90.131}{37.905}$	4,320
Telegraph messengers	9 403	8.969	12 434
Telegraph operators	79,434	$62,574 \\ 11,781$	16,860
Telephone operators	190,160	11,781	178,379
Other transportation pursuits: Foremen and overseers (n. o. s.)	25,995	25,958	37
Road and street building and repairing	9,558	9,557	. 1
Telegraph and telephone	6,822 3,488	6,797	25
Water transportation	3,488 6 197	9,557 6,797 3,488 6,116	11
Inspectors	6,127 50 233 42,721 3,451	49.848	385
Steam and railroad	42,721	$\frac{49,848}{42,675}$	46
Street railroad	3,451	3,445	330
Other transportation	$\frac{2,821}{1,240}$	2,491 1,237 33,229	330
Laborers (n. o. s.)	33,432	33,229	203
Express companies	9,089	9.067	22 77
Telegraph and telephone	$\frac{7,369}{5,088}$	$7.362 \\ 5.011$	77
Water transportation	5,966	5.963	3
Other transportation Proprietors, officials and managers (n. o. s.) Telegraph and telephone	$5,920 \\ 18,957$	$5,826 \\ 18,384$	_94
Tolograph and telephone	18,957 11,603	$18,384 \\ 11,059$	573 544
	7,354	7.325	29
Other occupations (semiskilled)	7,354 $48,124$	$\frac{46,634}{4,331}$	1,490
Road and street building and repairing	$\substack{\textbf{4,435}\\28,621}$	$\frac{4,331}{27,916}$	104
Other occupations (semiskilled)  Road and street building and repairing  Steam railroad  Telegraph and telephone	9.259	9,088	705 171
Telegraph and telephone	$9.259 \\ 1.831$	1,410	$\frac{171}{421}$
Water transportation Other transportation	1,774	1,753	21 68
	2,204	2,136	68
Trade.	and dan	4 7 0 000	* 00.
Bankers and bank officials Bankers and bank officials Commercial brokers and commission men	161,613 82,375 27,552 4,385 1,088	156,309	5,304
Commercial brokers and commission men	27.552	$78,149 \\ 27,358$	4,226 194
Loan brokers and lean company officials. Pawnbrokers	4,385	4,255 1,066	130
Pawnbrokers	1,088	1,066	376
Brokers not specified and promotors	$29,609 \\ 16,604$	$   \begin{array}{r}     29.233 \\     16.248   \end{array} $	356
Stockbrokers Stockbrokers Brokers not specified and promoters. Clerks in stores Commercial travelers Decorators, drapers and window dressers Deliverymen Rakeries and laundries	413.918	243,521	170.397
Commercial travelers	179 320	176,514	2.806
Decorators, drapers and window dressers	8,893	$7,698 \\ 170,039$	1,155 196
Bakeries and laundries	8,853 170,235 20,888 149,347	20.858	30
Bakeries and laundriesStores	149,347	149,181	166
Stores  Floorwalkers, foremen and overseers  Floorwalkers and foremen in stores  Foremen (warehouses, stockyards, etc.)  Inspectors, gaugers and samplers Insurance agents and officials  Insurance agents  Officials of insurance companies  Laborers in coal and lumber yards, warehouses, etc.  Coal yards	26,437	22,367	4,070
Foremen (warehouses stockwards etc.)	20,604 5,833 13,714	16,565 5.802	4,039 31
Inspectors, gaugers and samplers	13,714	$\substack{5,802\\12,683}$	1,031
Insurance agents and officials	134,978	129 589	5,389
Officials of insurance companies	$119.918 \\ 15.060$	114,835 14 754	5,083 306
Laborers in coal and lumber yards, warehouses, etc.	125,609 $25,192$	$ \begin{array}{c} 114,835 \\ 14,754 \\ 124.713 \end{array} $	896
Coal yards	25,192	25,157	35
		•	

	TONO.		
Occupation.	Total.	Male.	Female.
Elevators Lumber yards Stockyards	11,312 43,351 22,888 22,866	11,244 43,297	$\begin{array}{c} 68 \\ 54 \end{array}$
Stockyards	22,888	22,859 22,156	29
Warehouses Laborers, porters and helpers in stores	125,007	116 602	710 8 405
Laborers, porters and helpers in stores.  Newsboys  Proprietors, officials and managers (n. o. s.).  Employment office keepers  Proprietors, etc., elevators  Proprietors, etc., warehouses Other proprietors, officials and managers  Real estate agents and officials  Retail dealers  Agricultural implements and wagons  Art stores and artists' materials  Automobiles and accessories  Bicycles  Books	27.961	27.635 33,715 2,357	$\frac{8,405}{326}$
Proprietors, officials and managers (n. o. s.)	34.776	33,715	$^{1,061}_{669}$
Proprietors, etc., elevators	8.858	8.836	22
Proprietors, etc., warehouses	6,353	$\begin{array}{c} 8.836 \\ 6.310 \end{array}$	43
Other proprietors, officials and managers	16,539	$16,212 \\ 139,927$	327 9,208
Retail dealers	1,328,275	1.249.295	79 080
Agricultural implements and wagons	7,789	1,249,295 $7,760$	76,830 29 657
Art stores and artists' materials	2,646	1,989	$\frac{657}{142}$
Bicycles	28,768 $2,221$ $3,035$	28,626 2,200 2,600	21 435
Books Boots and shoes Butchers and meat dealers Buyers and shippers of grain Buyers and shippers of live stock Buyers and shippers of other farm produce. Candy and confectionery Cigars and tobacco Carpets and rugs Clothing and men's furnishings Coal and wood Coffee and tea	3,035	2,600	
Butchers and meat dealers	22,544 $122,105$ $7,305$	21,781	763 1,165
Buyers and shippers of grain	7,305	120,940 7,288	17
Buyers and shippers of live stock	30,404	30 433	31
Candy and confectionery	$10,540 \\ 40,091$	$\begin{array}{c} 10,507 \\ 32,368 \\ 18,031 \end{array}$	$\frac{33}{7,723}$
Cigars and tobacco	19.141	18,031	1,110
Carpets and rugs	1,132	1,116	16
Coal and wood	$\frac{46,653}{26,556}$	$\frac{43,440}{26,057}$	3,213 499
Coal and wood Coffee and tea Crockery, glassware and queensware Curios, antiques and novelties	5 044	4,766	278 113
Crockery, glassware and queensware	1,648 3,353	1,505	
Delicatessen stores	$\frac{3,333}{4,333}$	$\frac{2,593}{3,565}$	$\frac{760}{768}$
Delicatessen stores Department stores Drugs and medicines, including druggists and pharmacists, Dry goods, fancy goods and notions Five and ten cent and variety stores. Florists (dealers) Flour and feed Fruit Furniture Furns	11,752	10,800	952
Drugs and medicines, including druggists and pharmacists.	80.157	76,995	$\frac{3,162}{7,751}$
Five and ten cent and variety stores	$63,909 \\ 5,968$	$\substack{56.158\\4.899}$	7,751 1,069
Florists (dealers)	$5,746 \\ 9,309$	$\frac{4,784}{9,212}$	962
Flour and feed	9,309	9.212	97
Furniture	$\frac{23,385}{26,013}$	$\begin{array}{c} 22,185 \\ 25,337 \end{array}$	$^{1,200}_{676}$
Furs	26,013 4,789	4.434	355
Furs Gas fixtures and electrical supplies General stores	$\frac{4,420}{80,026}$	4,335	$\frac{85}{3,709}$
Groceries	239,236	76.317 $216.059$	23,709
Hardware, stoves and cutlery	41,144	$216,059 \\ 40,453$	691
General stores Groceries Hardware, stoves and cutlery Harness and saddlery Hucksters and peddlers Ice Iewelry	$\begin{array}{c} 2.706 \\ 50,402 \end{array}$	$\substack{2,685 \ 48.493}$	1,909
Ice	0.009	8,166	37
Jewelry	21,433	20.652	781
Jewelry Junk Leather and hides Lumber	22,749 4,350	$\begin{array}{c} 22,596 \\ 4,307 \end{array}$	153 43
Lumber	27.687	27.589 12,509 7,360 7,808 6,298	98
Lumeer Milk Music and musical instruments Newsdealers Oil, paint and wall paper Opticians Produce and provisions Rags Stationery	$\frac{13,104}{7,909}$	12,509	595 549
Newsdealers	8,474	7,808	666
Oil, paint and wall paper	6,577	6,298	279
Opticians	$12,632 \\ 34,473$	$\frac{11,743}{32,873}$	889 1,600
Rags	2,024	1,985	39
Stationery	5,951	5.260	691
Stationery Other specified retail dealers Not specified retail dealers	52,681 65,728	$\frac{49.955}{59,483}$	2,726 $6,245$
Salesmen and saleswomen	1.177.494	816,352	36/1,142
Salesmen and saleswomen Auctioneers	5.048	5.045	3
Demonstrators	4.823	$\frac{1,639}{40,207}$	3,184
Salesmen and saleswomen (stores)	1,125.782	769.461	$1,634 \\ 356,321$
Undertakers	24,469 73,574	23,342	1.127
Sales agents Sales men and saleswomen (stores) Undertakers Wholesale dealers, importers and exporters. Other surguits (comiscilled)	73.574 $67.611$	72,780	794 15,505
Other pursuits (semiskilled) Fruit graders and packers	8 074	$\frac{52,106}{4,988}$	3,086
		22.804	80
Packers, wholesale and retail trade Other occupations	19.701 $16,952$	$13,603 \\ 10,711$	6,098 6,241
Public Service, Not Elsewhere Speci		10,111	0,241
		50 771	
Firemen (fire department)	50.771 $115.553$	50,771 $115,154$	399
Laborers (public service)	106,915	105.385	1,530
Guards, watchmen and doorkeepers.  Laborers (public service) Garbage men and scavengers.  Other laborers	5.481 101.434	$5,475 \\ 99,910$	1,524
Marshals, sheriffs, detectives, etc	32.214	30.968	1,246
Marshals, sheriffs, detectives, etc Detectives Marshals and constables.	11.955	11 569	30.
Marshals and constables	6,897	6,880	17

ALMANAC AND YEAR-BOOK FOR	1923.	-	151
Occupation.	Total.	Male.	Florate
Probation and truant officers	2.679 $10.683$	1.899	Female.
Officials and inspectors (city and county)	55,597	10.627	56 4,849
Officials and inspectors (city)	33 505	$50,748 \\ 31,918$	1,587 3,262
Probation and truant omeers. Sheriffs Officials and inspectors (city and county) Officials and inspectors (city). Officials and inspectors (county) Officials and inspectors (state and United States). Officials and inspectors (state). Postmasters Other United States officials.	22,092 80,334	$18,830 \\ 67,944$	3,262 12,390
Officials and inspectors (state)	80.334 $9.126$	8 598	530 11,208
Other United States officials	$\frac{31.935}{39.273}$	$20.727 \\ 38,621$	$\frac{11,208}{652}$
Policemen Soldiers, sailors and marines. Other pursuits Life-savers	39.273 82.120	$81,884 \\ 225,503$	236
Other pursuits	$225,503 \\ 21,453$	225,503 $20,309$	1,144
Life-savers	21.453 $2.287$ $1.463$	2.285	2
Lighthouse keepers Other occupations	17.703	$1,442 \\ 16,582$	1,121
Professional Service.			-,
Actors and showmen	48,172	33,818	14,354
Actors Showmen	$28,361 \\ 19,811$	$15,124 \\ 18,694$	$13,237 \\ 1,117$
Architects Artists, sculptors and teachers of art.	18.185	18,048 $20,785$	137
Artists, sculptors and teachers of art	$35,402 \\ 40,865$	$20,785 \\ 32,129$	14,617 8,736 3,006
Authors	6,668	3.662	3,006
Authors Editors and reporters. Chemists, assayers and metallurgists.	34,197	$28,467 \\ 31,227$	5 730
Clergymen	$\begin{array}{c} 32.941 \\ 27.270 \end{array}$	125.483	1,714 1,787 10,075
Clergymen College presidents and professors. Dentists Designers, draftsmen and inventors.	$\frac{33,407}{56,152}$	23.332	10,075
Designers, draftsmen and inventors	70.651	$\frac{54,323}{62,987}$	1,829 7,664
Designers	15.410	9.758	5,652 $1,985$
Designers	52,865 2,376 122,519	$50,880 \\ 2.349$	27
Lawyers, judges and justices	$122,519 \\ 130,265$	120 781	1,738
Osteopaths	5.030 $34,259$	57,587 3,367 27,140 137,758	72,678 1,663 7,119 7,219
Photographers	$34,259 \\ 144,977$	27,140 137,758	7,119
Teachers	761,766	122.525	639.241
Physicians and surgeons Teachers (schools) Teachers (schools) Teachers (athletics, dancing, etc.) Technical engineers Civil engineers and surveyors Electrical engineers Mechanical engineers Min.ng engineers Trained nurses Veterinary surgeons Other professional pursuits. Aeronauts	9,711 $752.055$	122.525 5.677 116 848	4,034 635,207
Technical engineers	136,121	136.080	41
Civil engineers and surveyors	64 660 27,077 37,689	64.642 27.065 37.678	$\frac{18}{12}$
Mechanical engineers	37,689	37.678	11
Mining engineers	$6,695 \\ 149.128$	6 695	143,664
Veterinary surgeons	13,494	$5.464 \\ 13.493$	1
Other professional pursuits.  Aeronauts Librarians Other occupations  Semiprofessional pursuits Abstractors notaries and justices of peace. Fortune tellers, hyppotists, spiritualists, etc. Healers (except osteopaths and physicians and surgeons) Keepers of charitable and penal institutions Keepers of pleasure resorts, racetracks, etc. Officials of lodges, societies, etc. Religious, charity and welfare workers. Theatrical owners, managers and officials Turfmen and sportsmen Other occupations Attendants and helpers (professional service) Dentists' assistants and apprentices Librarians' assistants and attendants. Physicians' and surgeons' attendants. Stage hands and circus helpers.	35.018 $1.312$	$15.745 \\ 1,304$	19,273
Librarians	$\substack{1,312\\15,297\\18,409}$	$1795 \\ 12,646$	13,502 5,763
Other occupations	18,409 $116,555$	12,646 $70,626$	5,763 <b>45,929</b>
Abstractors, notaries and justices of peace	10.071	8,588	1.483
Fortune tellers, hypnotists, spiritualists, etc	$928 \\ 14,774$	$\begin{array}{c} 230 \\ 6.872 \end{array}$	698 7.902
Keepers of charitable and penal institutions	12,884	7,953	4.931
Meepers of pleasure resorts, racetracks, etc	3,360 11,736	$\begin{array}{c} 3.163 \\ 9.574 \end{array}$	197 2.163
Religious, charity and welfare workers	41,078	14 151	2.162 26,927
Turfmen and sportsmen	$18.395 \\ 1.826$	17,138 1,825 1,132	1,257
Other occupations	1,826 1,503	1,132	371
Attendants and helpers (professional service)  Dentists' assistants and apprentices	31.712 6.708 2.279 7.051	$14,693 \\ 1,768$	17,019 4,940 1,212
Librarians' assistants and attendants	2.279	1,768 1,067	1,212
Physicians' and surgeons' attendants	5,803	$\substack{641 \\ 5,377}$	6,410 426 2,353
Stage hands and circus helpers. Theater ushers Other attendants and helpers.	$\begin{array}{c} 5.803 \\ 5.221 \\ 4.650 \end{array}$	$\frac{2.868}{2.972}$	$\frac{2,353}{1,678}$
	4,050	2,512	1,010
Domestic and Personal Service.	216,211	182,965	33.246
Barbers, hairdressers and manicurists Billiard room, dance hall, skating rink, etc., keepers Eilliard and pool room keepers Dance hall, skating rink, etc., keepers. Boarding and lodging house keepers.	24,897	24,655 22,067 2,588	242 73
Billiard and pool room keepers	24,897 22,140 2,757	$\frac{22,067}{2.588}$	$\begin{array}{c} 73 \\ 169 \end{array}$
Boarding and lodging house keepers	133,392	18.652	114,740
Boatlang and louging nouse keepers Bootblacks Charwomen and cleaners Elevator tenders Hotel keepers and managers Housekeepers and stewards Lanitors and sortons	15.175	15.142	24 955
Elevator tenders	$36,803 \\ 40,713$	$\frac{11,848}{33,376}$	24,955 7,337
Housekeepers and stewards	55,583 $221.612$	41 449	$14,134 \\ 204,350$
Janitors and sextons Laborers (domestic and professional service)	178.628	17,262 $149,590$	29,038
Laborers (domestic and professional service)	32,893	31,224	1,669

Launderers and laundresses (not in laundry)..... Laundry operatives ..... Foremen and overseers
Laborers

Total. 396,756 120,715

3.61A 13.107

Male. 10,882 39,968

 $\frac{2,076}{6,570}$ 

Female. 385,874 80,747 1,535 6,537

Occupation.

Laborers Other operatives	$13,107 \\ 103,997$	6.570	6,537
Laundry owners, officials and managers	13,692	$31,322 \\ 12,239$	$72,675 \\ 1,453$
Managers and officials	4.665	4.081	584
Owners and proprietors  Midwives and purses (not trained)	9,027 $156,769$	8,158 $19,338$	869 <b>137</b> ,431
Midwives and nurses (not trained)	4,773	19,000	4.773
Nurses (not trained)	151,996	19,338	132,658
Porters (except in stores)	88,168 $43.208$	87.683 42.929	485 279
Porters, steam railroad Other porters (except in stores)	22.5113	42,929 22,486 22,268	279 27
Restaurant, cafe and lunchroom keepers	22,447 87,987	22,268	179
Servants  Bell boys, chore boys, etc.	1.270.946	72,343 $258.813$	$15,644 \\ 1,012.133$
		16,472	759
Chambermaids	4.10,690 29,302	$10,689 \\ 250$	29,052
Butters Chambermaids Coachmen and footmen. Cooks Ladies' maids, valets, etc. Nursemaids Other servants	$\frac{2,427}{398,475}$	129.857	268,618
Ladies' maids, valets, etc	$598.475 \\ 5,791$	1.268	4.523
Nursemaids Other servants	11.890	11	11,879
Waiters	795,140 $228,985$	97,839 112,064	697,301 $116,921$
Other pursuits	84,967	PO 4 PY	6.492
Bartenders Bathhouse keepers and attendants	$\frac{26,085}{2,858}$	25.976	109 826
Cemetery keepers	5,540	$\frac{2,032}{5,496}$	44
Cemetery keepers Cleaners and renovators (clothing etc.) Hunters, trappers and guides	$\frac{21,667}{7,332}$	17.094	$\substack{\textbf{4,573}\\44}$
Saloonkeepers Umbrella menders and scissors grinders	17,835	$17.288 \\ 17.312$	523
Other occupations	$\frac{917}{2,733}$	899 2.378	18 355
Clerical Occupations.	2,100	2,010	555
Agents, canvassers and collectors	175,772	159,941	15,831
Agents	130.338	121,428	8,910
Canvassers Collectors	$14,705 \\ 30,729$	$\frac{10,514}{27,999}$	$\frac{4,191}{2,730}$
		375,564	359,124
Bookkeepers, cashiers and accountants	$118.451 \\ 616.237$	$105,073 \\ 270,491$	$13,378 \\ 345,746$
Clerks (except clerks in stores)	1.487.905	1,015.742	472.163
Shipping clerks Weighers	123,684	118,944	4,740
Other clerks	16,229 $1.347.992$	$14,730 \\ 882,068$	1,499 $465,924$
Messenger, bundle and office boys and girls	113,022	98.768	14,254
Messenger, bundle and office boys and girls.  Bundle and cash boys and girls.  Messenger, errand and office boys and girls.	$6,973 \\ 106,049$	$\frac{2,506}{96,262}$	4.467
Stenographers and typists	615,154	50,410	$9.787 \\ 564.744$
CHILDREN IN GAINFUL OCCUPATION	S (1920).		
· [Federal census report.]			
Table includes boys and girls 10 to 15 years   crease or decr of age inclusive, and shows percentage of in- 1920.	ease of th	ose at worl	1910 to
Occupation, Total. Boys.	Girls. T	$\begin{array}{cccc} \text{otal.} & \text{Boys} \\ +15.5 & +15 \\ -46.7 & -47 \end{array}$	Girls2 +15.7
Occupation 10 to 15 years 12,502,582 6,294,985 6,5 Number gainfully occupied 1,060,858 714,248	346,610 -	$\begin{array}{cccc} +15.5 & +15 \\ -46.7 & -47 \end{array}$	$\tilde{2}$ $-45.6$
		-54.855	.1 —54.1
Farm laborers, home farm 569,824 396,191	173,633 -	<b>-</b> 50.8 <b></b> 50	.9 —50.4 .6 —77.9
Farm laborers, working out 63.990 51,000 All other agriculture, etc 13,495 12,047	1.448 -	$-75.4 -74 \\ -11.8 -14$	$.3  -77.3 \\ +17.7$
Extraction of minerals, total	146 +	-60.2 $-60$	.9
Coal mine operatives	107 - 39 -	$ \begin{array}{rrr} -61.5 & -62 \\ -53.4 & -54 \end{array} $	ž
All other extraction of minerals 1,341 1,302  Manufacturing and mechanical industries, total 185,337 104,335  Apprentices 19,323 15,924		-29.0 -31	
tries, total	3,399	-:::::::::::::::::::::::::::::::::::::	
Laborers and semiskilled operatives			
(n. o. s.)— Building and hand trades	467 -	-56.0  -57 $-38.6  -33$	7.4 —13.5 1.0 —39.9
Building and hand trades. 7,476 7,009 Clothing industries 11,757 2,288 Food industries 9,934 4,633	5.301 -	+23.0 +43	+9.7
Iron and steel industries 12 904 10.617	2.287 -	-10.2 $-14$	
Lumber and furniture industries 10,585 9,159	1,420	_43.7 <del>_</del> 46	,.u —10.2

`					increase	
0	M-4-1	D	0:-1-	m-4-1	ecrease (-	
Occupation.	Total.	Boys.	Girls.	Total.	Boys.	Girls.
Shoe factories	7,545	4,374	3,171	-10.1	<b>-6.8</b>	-14.3
Textile industries	54,649	21,917	32,732	-29.9	-33.3	-27.4
Cotton mills	21,875	10,498	11,377	-46.1	<del>-4</del> 8.5	-43.7
Knitting mills	7,991	2.087	5,904	-28.0	-30.0	-27.3
Silk mills	10,023	8,220	6.803	+13.2	+27.8	+7.4
Woolen and worsted mills	7,077	3.009	4,068	-9.3	-9.6	-9.0
All other textile mills	7,683	3,103	4.580	-20.3	-14.9	-23.6
All other industries	21,519	12.112	9,407	+3.1	+2.6	+3.7
Other manufacturing and mechanical	~1,010	10.110	0,101	7 0.1	₩.0	T0.7
industries	29,645	16.302	13,343	-24.0	-26.9	-20.2
Propoportation	$\tilde{18.912}$	15.617	3.295	-24.0	-15.6	-20.2
Fransportation	63,368					+43.1
Trade, total		49,234	14,134	-10.4	-14.9	+9.8
Clerks in stores	15.049	9,139	5,910	-4.1	-17.4	+27.6
Newsboys	20,706	20,513	193	+1.3	+1.2	+11.6
Salesmen and saleswomen (stores)	15,321	8,569	6,752	-6.2	-10.8	+0.4
All other trade occupations	12,292	11,013	1,279	-32.6	-34.8	-4.3
Public service (not elsewhere classi-						
fied)	1,130	1,085	45	+110.4	+105.9	
Professional service	3,465	1,979	1.486	-2.8	-3.7	-1.6
Domestic and personal service, total	54,006	16.082	37.924	-51.9	-34.0	-56.8
Servants	38,180	7.604	30.576	-57.3	-48.3	-59.1
All other domestic and personal			,	0.10	-0.0	
service	15,826	8,478	7,348	-30.2	-12.0	-43.6
Clerical occupations, total	80.140	59,633	20.507	+12.9	+2.1	+63.0
Clerks (except in stores)	22,521	13,928	8.593	¥77.5	+48.0	+162.0
Messenger, bundle and office boys	~~,0~1	10,000	0,000	T11.3	T-40.0	710≈.0
and girls†	48.028	43,721	4.307	-8.0	-6.8	-18.5
	5.674	678				
Stenographers and typists	3,917		4.996	+109.6	+14.1	+136.4
Other clerical occupations		1,306	2,611	+14.7	-13.6	+37.1
*Comparable figures for 1910 not av	ailable. †	Except tele	graph me	ssengers.		

			BLE FATS AND OILS.	
Ε.	From bureau	of the census 1	eport for calendar year 1921.]	
	*Production.	*Consumption.	*Production. *Consu	mntion.
Vegetable oils—	Pounds.	Pounds.	Greases— Pounds. Pou	inds.
Cottonseed, crude	1,277,029,603	1,302,695,527		367,605
" refined	1,191,795,825	895,032,630	Wool 6,076,080 1.5	544,301
Peanut, crude and			Recov'd or degras 11,474,459 9,2	255,400
_ virgin	33,233,578	42,542,807		361,511
Peanut, refined	34,200,050	34,686,139	Derivatives—	
Coconut (copra)	*******	007 000 070	Soap stock, acidu-	
crude	113,194,282	235,090,359		219,347
Coconut (copra)	100 007 410	139,417,771	Cottonseed foots 143,092,841 144,6	399,136
refined	122,675,416 $87,480,934$	71.898.447	Distilled 22,975,649 7,9	967,232
Corn, crude	61,426,528	7.766.123		358.844 326.944
Corn, refined Soya-bean, crude		28,822,307	Fatty acids 61,537,079 72,1	164,444
Soya-bean, ref	5,656,166	10,526,957	Distilled 74.960.853 64.4	57.073
Olive, crude and		10,020,001	Glycerin, crude,	131,013
virgin	974.425	2.515,468	80 pct 63,946,751 57,3	364,402
Olive, refined	74,412	807,079	Glycerin. dynamite 26,944,290 31,9	997.374
Sulphur oil		11.546.001		27.536
Palm-kernel.crude	1.327.382	2,657,821	Hydrogenated oils 216,216,163 59.2	279,181
Palm-kernel, ref	978,965	1,838,730	Lard oil 16,723,634 9,1	104,518
Rapeseed	127,905	7,445,428		255,678
Linseed	482,917,742	242,721,325	Red oil 31,944,028 20,6	366,631
Chinese wood or		0 . 00 . 000		315,879
tung	•••••••	35,965,800	Animal stearin,	110 00"
Castor	20,595,268	6,442,055		18.005
Palm Chin, veg. tallow		22,826,725 2,876,501	Inedible 11.546.701 17.2 Tallow oil 10.511.502 30.0	$235,134 \\ 065,402$
All other veg. oils		4.908.825		72,721
Fish oils—	1,202,888	4,000,020		279,901
Cod and cod liver	373,920	8.347.417		
Menhaden	46.953.565	60.693.254		UCING
Whale	2,657,790	5.621.410	VEGETABLE OILS (1921).	_
Herring, sardine	2.128.612	951,887	Material. Tons con Cottonseed4,0	sumed.
Sperm	1,265,468	1,820,025	Cottonseed4.0	123,057
All other fish oils	2,285,325	2,526,783	Peanuts, hulled	$10.995 \\ 45.859$
Animal fats—				86.100
Lard, neutral	63,110,364	29,490,281	Coconuts and skins	2,879
Lard, other edible 1		110,037,581	Corn germs	23.320
Tallow, edible	41,237,809	23,587,483	Olives	3,291
Tallow, inedible	326,905,156	398,670,773	Flaxseed	28,729
Neat's-foot oil Greases—	6,953,795	3,509,222	Castor beans	23.114
White	65,526,980	38,947,944	Palm kernels	978
Yellow	45,914,431	36,423,957	Rapeseed	249
Brown	33.685.444	31.820.237	Mustard seed	3,072
Bone	26,775,547	3.214.920	Miscellaneous	371
Tankage	90.021.101	4.363.201	*Factory.	
		2,000,002		

### MEN AND WOMEN OF VOTING AGE (1920).

21 years old and over. MEN-BY STATES.

-Citizens (all races) -

State.	*Total.	Total	Nativo	Naturalized.
Alabama	573,892	568.886	563,808	5.078
	109,361	80,387	74,298	6,089
Arkansas	452,177	448,497	443,883	4.614
California	1,250,880	998 095	831,252	166,843
Colorado	303,782	274,921	240,249	34,672
C nnecticut	424,216	309.143	238.191	70.952
Delaware	70.580	64.232	59.895	4.337
District of Columbia	139,800	132.988	125.137	7.851
Florida	280,600	262,751	253,361	9.390
Georgia	711.760	707.198	702,125	5.073
Idaho	132,959	122.475	108,272	14,203
Illinois	2.028.852	1.754.451	1.412.206	342,245
Indiana				
Indiana	909,203	860,834	825,916	34,918
Iowa	737,829	700,356	616,167	84,189
K nsas	534,187	509,133	476,063	33,070
Kentucky	657,883	$651\ 260$	640.967	10,293
Louisiana	469,669	453,051	443,621	9,430
Maine	241.778	210.236	192.163	18,073
Maryland	433 857	408.887	382,671	26.216
Massachusetts	1,752,359	888.782	674,635	214.147
Michigan	1.192.158	984.716	808.778	$\tilde{1}75.938$
Minnesota	738,332	648.433	471.096	177.427
Mississippi	441.331	438,733	436,372	2,361
Missouri		998.139		57.636
	1,038,472		940,503	
Montana	184,699	163,057	128,967	34,090
Nebraska	390,287	358,789	309,731	49,058
Nevada	33,313	26,195	22,063	4,132
New Hampshire	141,204	116,059	98,656	17,403
New Jersey	960,837	756,600	597,607	158,993
New Mexico	102,522	92,254	88,831	3,423
New York	3,255,503	2.521.382	1.915.309	606,073
North Car lina	603,683	601.422	599.515	1.907
North Dakota	178.148	159,262	107,866	51.396
Ohio	1.847.319	1.639.619	$1.\overline{482.578}$	157,041
Oklahoma	550.172	538.299	526.998	11.301
Oregon	270.953	240.083	208.129	31.954
Pennsylvania	2,856,323	$2.\widetilde{158}.549$	1.855.616	302,933
Rhode Island	179,720	138,721	100.391	38,330
South Carolina	389.199	387,149	385.211	1.938
	188.882		143,435	
South Dakota		174,486		31,051
Tennessee	609,547	605,445	600,988	4,457
Texas	1.284.412	1,169,423	1,129,933	39,490
Utah	120,875	106,448	90,058	16,390
Vermont	110,378	99,440	89,895	9,545
Virginia	613,653	603,898	595,439	8,459
Washington	482,137	406,087	328 805	77,282
West Virginia	403,572	373,288	364,947	8,341
Wisconsin	800.258	689,048	554 283	134,765
Wycming	69,857	60.293	52,986	7.307
United States	31.403.370	27,661,880	24,339,776	3.322,104
ACINI CO DIRECTO DI CONTROL DI CO		,		2,0,4,0,5

\*Citizens and noncitizens.

Men 21 years and over in 1920 included: foreign born white, 6,928,452; negroes, 2,792. Native parentage, 15,805,063; foreign parent- 006; Indians, 61,229; Chinese, 46,979; Japage, 3,956,384; of mixed parentage, 1,752,501; lanese, 53,411.

WOMEN-	BY STATES.			>
		Cit	izens (all rac	
State.	*Total.	Total.	Native. N	laturalized.
Alabama	569,503	566,643	563,150	3,493
Arizona	78.568	60.431	55.629	4.802
Arkansas	415.115	413.078	410,092	2,986
California		930.152	802,577	127,575
Colorado	260.747	244.993	217,276	27,,17
Connecticut	413,858	321,451	253,204	68,247
Delaware	65,941	62,001	58,296	3,705
District of Columbia	165,455	159,949	152,981	6,968
Florida	256,014	243,909	236.185	7,724
Georgia	709,846	707,574	704.266	3,308
Idaho	101,117	97,705	87,991	9,714
Illinois	1,915,345	1,708,428	1,410,649	297,779
Indiana	870,617	841,818	813,093	28,725
Iowa	690,853	666,856	597,734	69,122
Kansas	489,957	474,414	446,548	27,866
Kentucky	631,613	627,158	618,930	8,228
Louisiana	454,515	443.827	437,930	5,897
Maine	233,413	210.798	188,292	22,506
Maryland	428.534	408,867	385,143	23,724
Massachusetts	1.239.148	966,468	737,841	228,62 <b>7</b>

	Citizens (all races)			ces)——
State.	*Total.	Total.	Native. N	aturalized.
Michigan	 1,023,278	896,881	741,128	155,753
Minnesota	 642,502	588,770	446,670	142,100
Mississippi	434,775	433,361	432,037	1.324
Missouri	1.000.342	970.947	924.017	46.930
Montana	135,863	126,774	104.080	22,694
Nebraska	348,023	327.558	286 767	40.791
Nevada	18,905	17,224	15.105	2.119
New Hampshire	139.822	119.407	100.175	19.232
New Jersey	 937,047	768.590	621.548	147.042
New Mexico	82,664	76,354	73,843	2,511
New York	 3,259,178	2.587.163	2,036,121	551.042
North Carolina	 607,044	605,921	604.562	1.359
North Dakota	 144,770	133.568	93,669	39.899
Ohio	 1,711,162	1,588,675	1,451,760	136,915
Oklahoma	 471,416	466,217	458.066	8.151
Oregon	 224,015	210,484	186 866	23.618
Pennsylvania	 2,452,768	2,168,185	1,905,032	263,153
Rhode Island	 188,917	149,839	109,799	40.040
South Carolina	 390.792	389.820	388,676	1.144
South Dakota	 155,964	147,397	123,253	24.144
Tennessee	 605,400	602.774	599.480	3.294
Texas	 1,146,303	1,064,431	1.031.543	32.888
Utah	 107,807	100,681	83,857	16,824
Vermont	 106,664	99,173	88.884	10.289
Virginia	 593,421	588.652	582,915	5.737
Washington	 374,942	340,871	284,009	56.862
West Virginia	 348,772	337,596	331,759	5.837
Wisconsin	 727,403	652,933	538,462	114,471
Wyoming	45,882	43,186	38,461	4,725
United States	 29,483,150	26,759,952	23,860,351	2 899 601

\*Citizens and noncitizens. Women 21 years and over in 1920 included: | foreign-born white, 5,570,268; negroes, 2,730,-Native parentage, 15,202,194; foreign parent- 469; Indians, 55,257; Chinese, 3,643; Japaage, 4,045,947; mixed parentage, 1,852,652; nese, 22,316.

### HOMES AND THEIR OWNERSHIP.

[Federal census report for January, 1920.]

	IN THE	STATES.		
State.	*Number.	Rented. Pct.	Owned Pct. t	Mortgag'd.†Pct.
Alabama	508,769	319.756 65.0	172,363 35.0	41.445 8.7
Arizona	80,208	44.163 57.2	33.075 42.8	7.797 10.3
Arkansas	390,960	208.491 54.9	171.253 45.1	46,727 12.7
California	900 232	493,177 56.3	382,834 43.7	155,473 18.1
Colorado	230,843	109,501 48.4	48.152 51.6	8.208 19.5
Connecticut	311,610	190,964 62.4	115,181 37.6	69,228 23.0
Delaware	52,070	28,287 55.3	22,829 44.7	9.672 19.6
District of Columbia	96,194	65,654 69.7	28,503 30.3	15,375 16.8
Florida	234,133	128,678 57.5	94,990 42.5	20,848 9.7
Georgia	628,525	421,047 69.1	188,185 30.9	39,546 6.7
Idaho	100 500	38,013 39.1	59.208 60.9	26,957 28.3
Illinois	1,534 077	846,071 56.2	658,260 43.8	268,446 18.4
Indiana	737,707	326,192 45.2	395,402 54.8	139,796 20.0
Iowa	586,070	239,880 41.9	332,567 58.1	119,289 21.4
Kansas	435,600	182,784 43.1	241,456 56.9	82,370 19.9
Kentucky	546 306	258,643 48.4	275,993 51.6	59,846 11.5
Louisiana	389.913	248,802 66.3	126.410 33.7	24,515 6.9
Maine	186,106	73,860 40.4	80.540 59.6	25,979 14.5
Maryland	324,742	160,219 50.1	159,262 49.9	60,857 60.9
Massachusetts	874 798	564.097 65.2	301,245 34.8	171,741 20.1
Michigan	862 745	349,054 41.1	499.471 58.9	220,467 26.6
Minnesota	526,026	202,222 39.3	312,367 60.7	123,786 24.6
Mississippi	403,198	257,971 66.0	132,900 34.0	30,322 76.3
Missouri	829,043	409,068 50.5 53 362 39.5	401,667 49.5	163,824 20.7
Montana	139,912	125.713 42.6	81,840 60.5	35,559 27.1
Nebraska	$303,\!436 \\ 21.862$	10.940 52.4	169,098 57.4	63.973 22.4
Nevada	108.334	53.159 50.2	9,938 47.6	1,532 7.8
New Hampshire	721.841	438 911 61.7	52,778 $49.8$ $271.914$ $38.3$	15,193 $14.7$ $165.844$ $23.7$
New Mexico	83.706	32 907 40.6	48.152 59.4	8.208 10.4
New York	2.441.125	1.670.088 69.3	738,738 30.7	381.776 16.2
North Carolina	513,377	261.303 52.6	235.842 47.4	38.498 8.1
North Dakota	134 881	45.050 34.7	84.904 65.3	43.375 35.1
Ohio	1,414,068	673,858 48.4	719,097 51.6	271.872 19.9
Oklahoma	444.524	231.813 54.5	193 840 45.5	74.586 18.5
Oregon	202.890	89.588 45.2	108.772 54.8	40.054 20.6
Pennsylvania	1.922.114	1.035.534 54.8	853.471 45.2	345.167 18.7
Rhode Island	137.160	92.800 68.9	41.921 31.1	21 352 16.1
South Carolina	349 126	227.657 67.8	108.179 32.2	21.977 6.9
South Dakota	142.793	53.099 38.5	84.712 61.5	34.621 26.3
Tennessee	519.108	264.982 52.3	241.875 47.7	50,056 10.1
	3-1,-30			,

States	*Number.	Rented. Pct. 563.597 57.2	Owned, Pct. †M	
Texas	1,017,413		421,875 42.8	
Utah	98,346	38,598 40.0		17,582 18.7
Vermont	85,804	35,706 42.5	48,370 57.5	18,571 22.4
Virginia	483,363	231,563 48.9	242,062 51.1	187,547 10.5
Washington	342,228	151,513 45.3	183,322 54.7	72,655 $22.2$
West Virginia	310,098	160,528 53.2	141,362 46.8	26,477 9.1
Wisconsin	595,316	212,464 36.4	371,822 $63.6$	<b>169,346 29.6</b>
Wyoming	48,476	22,271 48.1	24,060 51.9	8,579 19.6

### IN CITIES OF 100,000 INHABITANTS OR MORE.

O': 1	* 37 3	704 - 3	D-4	0	70-4	435 4 4 3	
City.	*Number		. FC	. Owned	. Pci.	†Mortg'ed	TPCL.
Akron, O Albany, N. Y	44,195	24,081				12,376 3,324	29.0
Albany, N. Y	28,097	19,673			28.7	3,324	12.4
Atlanta. Ga	49,523	36,787	75.3		24.7	5,676	11.9
Baltimore, Md	166,857 43,040	88,595 29,700	53.7	76,298	46.3	34,900	21.4
Birmingham, Ala	43.040	29.700	71.9	11,632	$\frac{28.1}{18.5}$	4.821	12.0
Boston, Mass	$164,785 \\ 31,994$	$132,658 \\ 23,311$	81.5	30,132	18.5	19,609	12.3
Bridgeport, Conn	31,994	23,311	75.4	7,612	24.6	5,792	19.2
Buffalo. N. Y	116,201	70.572	61.4	44.297		26.744	
Combridge Mass	25,293	20,790	82.4	4.454		2,668	
Cambridge, Mass						A,000	10.6
Camden, N. J	26,645	15,591	59.5	10,628		7,038	2 <b>7.1</b>
Chicago, Ill	623,912	447,407	73.0	165,866	27.0	$102,719 \\ 12,935 \\ 37,075$	17.2
Cincinnati, O	106,239	$\begin{array}{c} 75,092 \\ 117,374 \end{array}$	71.3	30,266 63,502 21,258	28.7	12,935	12.4
Cleveland. O	182,692	117,374	64.9	-63,502	35.1	37,075	20.7
Columbus, O	58,913	36.895	63.4	21,258	36.6	11,177	19.4
Dallas, Tex	$\frac{58,913}{36,754}$	$22,696 \\ 21,997$	63.1	13,280	36.9	6,026	17.0
Dayton, O	38,138	21.997	58.1	15.889		9.196	24.5
Denver, Col	61.916	37,768	61.7	23.436	38.3	9.930	
Des Moines, Iowa	31.644	15,123	48.9	15.810	51.1	7.823	25.8
Des Momes, Iowa	218.973	120,120	61.7	10,010	91.1	49.509	20.0
Detroit, Mich		133,253		82,679 5,165	38.3		23.4
Fall River, Mass	26,399	21,099	80.3	5,165	19.7	3,202	12.3
Fort Worth, Tex	25,052	14,566	61.9	8,974		3,923	17.5
Fall River, Mass. Fort Worth, Tex. Grand Rapids, Mich.	33,703	16,522	49.8	16,661	50.2	8,239	26.0
Hartford, Conn	30,813	$24,277 \\ 22,136$	79.2	6,372	20.8	5.137	17.0
Houston Tex	33,932	22.136	65.8	11,518		3,962	11.9
Indianapolis, Ind	81.256	51,874	65.5	27,356	34.5	15.220	19.7
Jersey City, N. J	67,288	53.045	80.3	13.040	19.7	8.066	
Kansas City, Kas	25,009	12,901	52.4	11,706	47.6	5,281	
Mailsas City, Mas	20,000	52,407				177.01	$\frac{21.7}{22.0}$
Kansas City, Mo. Los Angeles, Cal	82,056	100,407	65.3	27,879	34.7	17,317	
Los Angeles, Cal	159,476	102,077	65.3	$54.278 \\ 17,714$	34.7	25,361	16.4
Louisville, Ky	60,490	41,797	70.2	17,714	29.8	5,899	10.2
Lowell. Mass	25,034	18,468	73.9	6,513	26.1	3,462	13.9
Memphis, Tenn	$\begin{array}{c} 25,034 \\ 42,369 \end{array}$	29,281	71.1	11,925	28.9	4,389	11.3
Milwaukee, Wis	106.101	67.853	64.5	37,382	35.5	22,031	21.1
Minneapolis, Minn	91,843	53,527	59.1	37,090		19.924	22.3
Nashrilla Tonn	30.220	20.225	68.1	9.470		2,618	8.9
Now Podford Move	26,858	19,105	71.4	7,651	28.6	4,678	17.6
Now Horen Conn	36 257	25,100	73.0	9.563	27.0		
New Bedford, Mass. New Haven, Conn. New Orleans, La. New York, N. Y. Newark, N. J.	05 100	$25,859 \\ 63,373$			27.0	6,814	19.6
New Orleans, La	85,188	03,373	76.9	19,003	23.1	5,352	6.9
New York, N. Y	1,278,341	1,105,900		160,707		123,865	10.0
Newark, N. J	93,274	73,517	79.8	18,600	20.2	13,286	14.7
		$20,451 \\ 31,776$	76.8	6,171	23.2	$13,286 \\ 2,740$	10.4
Oakland, Cal	55.793	31,776	58.0	22.966	42.0	10.538	19.5
Omaha, Neb	44,499	22,453	51.6	21.028	48.4	10.874	25.6
Paterson N J	32,186	22,453 23,075	72.6	8.729	27.4	5,280	16.8
Philadelphia, Pa	402.946	239,698		156.354	$\tilde{3}9.\tilde{5}$	107.974	27.7
Distanting De	130.274	91.934	71.7	36,363		16,500	ĩái
Pittsburgh, Pa	67,045	36.911		30,303	44.0	10,500	10.1
Portland, Ore	07,040		55.4	29,752 $12,641$	44.6	13,552 7,315 5,963	20.5
Providence, R. I	$54,726 \\ 25,202$	41,119	76.5	12,641	23.5	7,315	13.7
Reading, Pa	25,202	$\frac{13,291}{28,492}$	53.4	11,603	46.6	5,963	24.5
Richmond, Va	39,191	28,492	74.1	9,958	25.9	3,345	8.8
Rochester, N. Y	68.247	38,532	57.5	28,535	42.5	19,501	29.4
St. Louis, Mo	190.640	143.106	76.2	44.700	23.8	19.666	10.7
St Paul Minn	54.409	28,843	53.9	24,623	46.1	10.606	20.1
Solt Loke City Utah	28,216	15,445	55.7	12,308	44.3	5,808	$\tilde{2}\tilde{1}.\tilde{6}$
Salt Lake City, Utah	36,405	22,076	62.2	13,388	37.8	3,985	11.5
San Antonio, 1ex	123,349	22,076 87,754 18,871	72.6	33.159	07.0	12 100	
San Francisco, Cal	1,50,549	07,704			27.4	13,100	11.1
Scranton, Pa	29,768	18,871	64.5	10,371	35.5	3,286	11.3
Seattle, Wash	80,048	42,219 14,980	53.7	36,420	46.3	18,010	23.5
Spokane. Wash	27,178	14,980	55.4	12,083	44.6	5,154	19.2
Springfield, Mass	30.3 <b>61</b>	21.713	72.1	8,411	27.9	6,442	21.5
Springfield, Mass	41,558	25,446	62.1	15,563	37.9	10.053	25.0
Toledo, O	57.951	29,009	50.6	28,295	49.4	14.182	25.0
Trenton, N. J	25,319	15.566	61.9	9,583	38.1	6,960	$\tilde{27.9}$
Weahington D C	96.194	65,654	69.7	28,503	30.3	15,375	$\tilde{1}6.8$
Washington, D. C	24,488	14,839	61.7	9,192	38.3	5,683	24.0
Wilmington, Del	20.020	14,009	72.3	10 740	00.0	0,083	20.6
Wilmington, Del Worcester, Mass Yonkers, N. Y	$\frac{39,230}{22,126}$	$\frac{28,061}{16,788}$		10,749	27.7	8,674	22.6
Yonkers, N. Y	22,126	16,788	76.5	5.161	23.5	$\frac{3,890}{7,319}$	17.8
Youngstown, U	28,699	14.821		13,561		7,319	26.1
*Total number of homes. †Number	r and per	centage of	all	homes i	ncumb	ered.	

<sup>\*</sup>Total number of homes. †Number and percentage of all homes incumbered.

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	RTALITY STATISTICS.		
Bureau of the DEATHS PER 1,000 OF POPULATION IN	census report.]  City. 1906-10. Fall River, Mass. 19.7 Grand Rapids, Mich. 13.3 Indianapolis, Ind. 15.2 Jersey City. N. J. 17.7 Kansas City. Mo. 14.6 Los Angeles, Cal. 14.8 Louisville, Ky.* 17.4	1010 1010	
THE REGISTRATION AREA.	Fall River, Mass. 197	1918. 1919.	1920.
Annual average.	Grand Rapids, Mich. 13.3	14.1 11.5	13.2
1008-10 1017 1018 1010 1920	Indianapolis, Ind15.2	17.5 13.4	14.6
Registration area15.1 14.2 18.1 12.9 13.1	Kansas City, Mo 14.6	20.8 14.7 21.3 15.3	14.1
1906-10.1917.1918.1919.1920. Registration area15.1 14.2 18.1 12.9 13.1 Registration states15.0 14.0 18.0 12.8 13.0 The registration area in 1920 included thirty-four states and the District of Columbia, containing an estimated resolution of	Los Angeles, Cal14.8	17.4 13.6	14.1
The registration area in 1920 included	Louisville, Ky.*17.4	26.8 17.3	15.2
bia, containing an estimated population of 87,486,713. The total number of deaths reported in this area in 1920 was 1,142,558.	Memphis. Tenn.*20.6	24.6 21.4	15.7
87,486,713. The total number of deaths re-	Milwaukee, Wis13.7	14.7 11.0	11.7
ported in this area in 1920 was 1,142,558.	Nashville Tenn * 10.2	14.7 11.7	12.3
In Registration States.	Newark, N. J	20.2 12.9	12.9
Death rate per 1,000 population.	New Haven, Conn17.3	21.2 13.0	14.5
1915.1916.1917.1918.1919.1920, California 13.7 13.5 13.9 17.7 13.3 13.6	New York N V 169	26.0 18.9	17.6
California13.7 13.5 13.9 17.7 13.3 13.6 Colorado11.3 10.3 10.9 19.3 12.9 14.5 Connecticut14.9 16.3 16.5 20.4 13.3 13.6	Oakland, Cal15.4	15.6 12.5	11.8
Connecticut14.9 16.3 16.5 20.4 13.3 13.6 Delaware 15.5 14.6	Omaha, Neb13.8	17.5 12.8	14.3
2014 100	Philadelphia, Pa. 17.7	24 1 14 3	14.8
Illinois 16.3 12.0 12.6	Pittsburgh, Pa18.0	26.9 16.1	16.4
Indiana12.7 13.6 14.0 16.0 12.7 13.4 Kansas10.1 10.9 11.3 15.1 10.8 11.4	Providence P I 178	15.0 13.1	12.1
Kentucky12.3 12.6 13.7 17.2 12.8 11.8	Richmond, Va.*22.5	22.8 (15.7	16.5
Louisiana 18.5 12.9 11.9	Rochester, N. Y14.7	17.5 12.5	12.6
Maine15.6 15.7 15.1 19.2 14.6 15.4 Maryland15.8 16.5 17.1 23.6 15.3 14.7	St. Paul. Minn. 11 0	18.1 13.3	19.5
Massachusetts .14.5 15.2 15.0 20.9 13.6 13.8	San Francisco, Cal16.1	20.3 16.0	14.2
Florida	Scranton, Pa16.3	22.7 13.8	14.9
Mississippi 10.1 10.7 10.3 13.4 10.5 10.7 Mississippi 12.7 12.3	Spokane, Wash 12.8	14.7 11.0	14.2
Missouri12.1 12.9 13.3 15.9 11.8 12.5	Syracuse, N. Y 15.2	20.8 12.9	15.2
Montana11.4 12.6 13.9 17.6 10.7 9.5 Nebraska 10.0	Washington D C * 10.6	07.4 13.4	13.8
	Worcester, Mass17.1	21.6 14.8	14.7
New Hampshire16.1 16.1 16.8 21.8 14.7 15.2 New Jersey13.8 15.0 14.6 20.6 13.1 13.0	*Cities in which a large	percentage (	of the
New York 14.6 14.8 14.7 19.0 13.9 13.8 North Carolina 17.3 13.1 14.0 17.3 12.2 12.7 Ohio 13.1 14.4 14.8 16.8 12.7 12.8	Kansas City, Mo. 14.6 Los Angeles, Cal 14.8 Louisville, Ky.* 17.4 Lowell, Mass. 19.4 Memphis, Tenn.* 20.6 Milwaukee Wis. 13.7 Minneapolis, Minn, 11.0 Nashville, Tenn.* 19.3 Newark, N. J. 17.2 New Haven, Conn. 17.3 New Orleans, La.* 21.7 New York, N. Y. 16.9 Oakland, Cal. 15.4 Omaha, Neb. 13.8 Paterson, N. J. 15.7 Philadelphia, Pa. 18.0 Portland, Ore. 10.3 Providence, R. I. 17.6 Richmond, Va.* 22.5 Rochester, N. Y. 14.7 St. Louis, Mo. 15.6 St. Paul, Minn. 11.0 San Francisco, Cal. 16.1 Scranton, Pa. 18.3 Sookane, Wash. 9.8 Sookane, Wash. 9.8 Sookane, Wash. 12.8 Vashington, D. C. 19.6 Worcester, Mass. 17.1 *Cities in which a large population is colored.		
North Carolina 17.3 13.1 14.0 17.3 12.2 12.7 Ohio	DEATHS FROM CERTAIN	CAUSES (1	1920).
	Number in registration a	rea and rat	e per
Pennsylvania13.8 14.6 14.8 21.1 13.4 13.8 Rhode Island14.8 15.5 15.3 20.9 14.2 14.3 South Carolina 13.8 14.5 19.5 13.8 14.0	100,000 population. Cause.	Number.	Rate.
South Carolina 13.8 14.5 19.5 13.8 14.0	Typhoid fever	. 6.805	7.8
Tennessee 13.4 16.1 12.2 12.1 Utah 9.9 10.4 10.4 14.3 11.0 11.5	Malaria Smallpox	6.805 3.136	7.8 3.6
Vermont14.7 15.6 15.0 19.4 14.4 15.7	Measles	7.712	0.6 8.8
Virginia14.2 14.7 14.3 19.5 13.7 13.1	Scarlet fever	4,004 10,968	4.6
South Carolina     13/8     14.5     19.5     13.8     14.7       Tennessee      13.4     16.1     12.2     12.1       Utah     9.9     10.4     10.4     14.3     11.0     11.5       Vermont     .14.7     15.6     15.0     19.4     14.4     15.5       Virginia     .14.2     14.7     14.3     19.5     13.7     13.1       Washington     .8.1     7.7     7.6     13.3     10.7     11.1       Wisconsin     .10.8     11.8     11.5     13.6     10.7     11.2	Measles Scarlet fever Whooping cough Diphtheria Influence	10,968	$\frac{12.5}{15.3}$
All reg. states 13.3 13.9 14.1 18.0 12.8 13.0	Influenza	13,395 62,097	71.0
	Influenza Epidemic diseases Tuberculosis, lungs Tuberculosis, maningitis	6.689	7.6
Blanks indicate that the states concerned were not registration states in years specified.	Tuberculosis, lungs	88,195 $4,895$	$\frac{100.8}{5.6}$
	Tuberculosis, meningitis Tuberculosis, other	6.826 $72.931$	7.8
DEATH RATES IN AMERICAN CITIES.  Annual average per 1,000 of population.	Simple meningitie	5 981	83.4 6.0
	Cerebral hemorrhage	71,618 124,143	81.9
Albany, N. Y18.6 23.0 16.4 15.7	Heart disease	124,143	141.9
Atlanta, Ga.* 19.4 19.1 15.8 17.2 Baltimore, Md.* 19.5 24.6 15.7 15.4	Cerebral hemorrhage Heart disease Acute bronchitis Chronic bronchitis	6,805 4,804 72,362 57,866	5.5
Baltimore, Md.*19.5 24.6 15.7 15.4 Birmingham, Ala.* 25.3 16.7 16.5	Pneumonia	72,362	82.7
Boston, Mass17.9 23.6 15.7 15.4	Pneumonia	57,866	$\frac{66.9}{11.9}$
Bridgeport, Conn15.5 21.8 14.0 12.8 Buffalo. N. Y16.0 20.6 14.9 14.6	Diarrhea and enteritis	$10,416 \\ 38,514$	44.0
Buffalo, N. Y16.0 20.6 14.9 14.6 Cambridge, Mass15.1 21.1 13.4 14.9	Diarrhea and enteritis	$\frac{38,514}{11,702}$	13.4
Chicago, Ill	Hernia	9,314	$\frac{10.6}{7.1}$
	Cirrhosis of liver	9.314 $6.241$ $78.192$	89.4
Columbus, O	Senility	$12.459 \\ 68.697$	$^{14.2}$
Dayton, O	Senility Violence Suicide	8,697 8,959	$\substack{78.5 \\ 10.2}$
Dayton, O.       15.5       17.2       11.6       12.2         Denver, Col.       17.5       20.9       14.7       17.3         Detroit, Mich.       14.8       14.1       11.7       13.4	All causes		
***************************************		~, ± 1,000 ±,0	2000
Sex. Number. Pct.   Age	AND AGE (1920).	37	Diet
Mole 508 004 59 4 2 weeks	Number. *Dist.   Age. 11,369   10.0   20 to 24   8,401   7.4   25 to 29   248,432   217.4   30 to 34	Number. <sup>4</sup> 43,892	38.4
Female543.564 47.6 4 years	8,401 7.4   25 to 29	49.753	43.5
Age, Number, *Dist. Under 5	248,432 217.4 30 to 34 27.051 23.7 35 to 39	50,050 52,093	$\frac{43.8}{45.6}$
1 year 36.986 32.4 10 to 14 2 years 16.892 14.8 15 to 19	19.450 17.0 40 to 44	47.609	41.7
Female 543.564 47.6 4 years Age Number *Dist. Under 5 Under 1 year .174.710 152.9 5 to 9 1 year 36.986 32.4 10 to 14 2 years 16.892 14.8 15 to 19.	31,259 $27.4$ $45$ to $49$	51,959	45.5

Bridgeport .....

Hartford .....

New Haven ....

Evansville .... Fort Wayne ....

Indianapolis.... South Bend.... Terre Haute....

Indiana-

Kansas— Kansas City ... Topeka ..... Wichita .....

New Haven.... 2,574 Z...
Waterbury .... 2,574 Z...
Dist. of Columbia—
8,823 19.9 14.6

158	ALM	ANAC AND Y	EAR-BOOK FOR	1923.	_	
Age. 50 to 54 55 to 59 65 to 69 70 to 74 75 to 79 80 to 84 85 to 89 90 to 94 95 to 99 100 or more. Unknown *Distribution DEATHS BY NATIVIT Number an Per	10,376 9.1 2,459 2.3 961 0.8 1,684 1.5 per 1,000. COLOR AND Y (1920). I distribution 1,000, Number, Dist. 1,007,117 881.5	DEATH RATI CQUI Per 1,000 Country. Australia (19 Belgium (191) Eulgaria* Ceylon (1919) Chile (1918) Denmark (19: England and (1919)	ES IN FOREIGN NTRIES. inhabitants.  18)	lreiand (19 Jamaica (19 Jamaica (19 Japan* Netherlands New Zealan Norway (18 Ontario (18 Prussia * Roumania Russia in E Scotland (1 Serbia * Spain (1915 Sweden (19) Switzerland *1906 to 191	(1919) (1919) (1919) (1919) (1918)	9)
			AND DEATH R	ATES.		
acmana humanu	g table prepared	by the federal	Arron	Births, B'th	Rate— .D'ths.	Infant d'ths No. Per 1,0 0 No. born.
in 1920 a por	shows for the bit ited States the not year 1920, the number of depth age and the es in the regist oulation of 63.6 s are excluded.	59.441. In the	Newport	1 000 01/	15.2 5 22.8 1 15.2 3 11.3	109 89 76 92 409 86 47 83
	s are excluded, children under l	Infant d'the	Portland	861 26.8 1,608 23.0	3 18.6 17.4	115 134 181 113
Reg. states—	No. B'ths.D	ths. No. born.	Baltimore	18,520 25.0	15.4	1,961 106
Kansas Kentucky Maine Maryland Massachusetts Michigan Minnesota Nebraska New Hampshir New York North Carolina Onegon Pennsylvania South Carolina	Births, — Rat No. B'ths.D 67,199 19.3 1 34,096 24.5 1 39,632 22.3 1 17,328 22.5 1 36,212 24.8 1 191,692 23.6 1 92,740 25.0 1 55,909 23.3 1 30,914 23.7 1 235,243 22.5 1 235,243 22.5 1 123,729 21.3 1 1,23,729 21.3 1 1,4,942 18.9 1 14,157 31.2 1 7,409 21.0 1 65,794 28.3 1 27,072 10.8 1 15,994 22.2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boston Brockton Cambridge Chelsea Chicopee Fall River Fitchburg Haverhill Holyoke Lawrence Lowell Lynn Malden New Bedford Pittsfield Quincy Salem Somerville Springfield Worcester Mobiler	19,536 26.0 1,531 22.8 1,531 22.8 1,252 28.6 1,253 28.6 1,010 27.6 1,101 29.5 1,101 29.5 1,242 22.8 2,516 26.6 2,516 26.6 2,516 26.6 1,011 22.8 1,011 22.8 1,011 22.8 1,012 20.1 2,024 20.3 1,111 22.8 1,053 21.6 1,112 26.1 1,112 26.1	3 13.4 3 14.3 3 13.5 3 15.7 3 12.8 5 11.7 5 14.2 1 13.8 1 12.0 1 13.0 1 14.7	1,966 101 108 71 274 96 79 68 115 114 458 129 74 67 114 92 186 117 262 104 425 135 166 82 60 54 429 122 71 65 67 64 94 85 154 80 290 85 410 85 110 90
California— Los Angeles	. 58,697 23.2 1 egistration Citie . 11,635 19.8 1 . 4,142 18.9 1 . 1,659 25.0 1 . 1,651 21.6 1 . 9,034 17.7 1	4.1 830 71	Bay City. Detroit Flint Grand Rapids. Jackson Kalamazoo Lansing Saginaw Minnesota—	27,690 27.2 2,896 29.1 3,128 22.5 1,198 24.3 1,317 26.9 1,523 26.0 1,651 25.6	$\tilde{1}\tilde{2}.8$	2,885 104 242 84 310 99 97 81 102 77 114 75 184 111

Duluth Minneapolis ...

St. Paul...... Nebraska—

Lincoln .....

Omaha New York— Albany Binghamton

 New York—

 Albany
 2.289
 20.1

 Binghamton
 1,675
 24.7

 Buffalo
 13,321
 26.1

 Elmira
 1,165
 25.4

 New York
 132,823
 23.5

 Niagara Falls
 1,549
 29.9

 Rochester
 6,716
 22.5

 Schenectady
 1,964
 21.9

 Syracuse
 4,185
 24.1

2,446 24.5 10.1 9,182 23.9 12.3 5,175 22.0 12.5

1,349 24.3 13.3 4,515 23.3 14.3

 $\begin{array}{c} 15.7 \\ 16.9 \end{array}$ 

16.9 14.6 12.7 13.0 12.6 12.6 10.7 15.2

183 75

600 378

415

 $\frac{176}{152}$ 77 91

65

73

 $\frac{70}{92}$ 95

 $\frac{416}{368}$ 

264

803 91

136 93

 $243 \\ 23 \\ 161$ 

13.2 14.6 12.8 15.0

14.5 13.5 15.1

64 143

99 87

79

91

104 110

108 64

4,178 28.7 10.6 4,214 30.1 16.4 4,229 25.8 14.5 2,574 27.8 13.4

1,458 16.9 1,774 20.3 6,848 21.5 1,806 25.2 1,397 21.0

2,256 22.1 1,129 22.4 1,681 23.0

				Infant d	'ths.				Infant d't	hs.
Area.	Births.~	∗Ra	te-		ar 1,00	Area.	Births	*Rate -	Per	1,000
Reg. cities-	No. B	'ths.I	)'ths.	No.	born	Reg. cities-	No. B't	hs.D'ths.	No.	born
Troy	1.381	19.2	17.0	941	102	Pittsburgh	14.740 2	24.9 16.4	1.641 1	111
Utica	2,439	25.7	14.6	202	83	Reading		3.8 14.5		99
Yonkers	2.392	23.6	11.4	212	89	Scranton		21.4 14.9		119
North Carolina						Wilkesbarre		8.4 16.7		93
Charlotte	1.192	25.4	15.9		111	South Carolina				
Wilmington	1.009			135	9134	Charleston	1.558 2	22.8 23.5	326 2	209
Ohio-						Columbia		34.8 34.0		
Akron	5.395	25.1	11.3	452	84	Utah-				
Canton	2.079	23.5	12.5	200	96	Ogden	1.114 3	33.6 13.1	. 62	56
Cincinnati	7.815	19.4	151	644	82	Salt Lake City	3.326 2	27.9 14.3	241	72
Cleveland	19,379	24.0	12.4	1,692	87	Virginia-				• .•
Columbus	4.701	19.6	14.8	453	96	Norfolk	2.862 2	24.3 15.2	285 1	001
Dayton	3,246	21.0	12.2	275	85	Portsmouth	1.396 2	25.5 14.6	143 1	
Springfield	1,335	21.7	13.4	101	76	Richmond	4.197 2	24.3 16.5	479 (1	114
Toledo	5,340	21.6	13.8	473	89	Roanoke	1.534 2	29.8 16.6	154 1	100
Youngstown	3,956	29.4	12.9	375	95	Washington-				
Oregon-						Seattle	6.166 1	19.3 10.7	349	57
Portland	5,202	20.0	12.1	310	60	Spokane	2,446 2	23.4 14 2	174	71
Salem	370	20.7	29. <b>9</b>	19	51	Tacoma	2.221 2	22.7 12.9	177 1	143
Pennsylvania-						Wisconsin-				
Allentown	1,836			188	102	Green Bay	891 2	28.5 18.7	' 132 1	148
Altoona	1.592	26.2	13.9	140	88	Kenosha	1,047 2	25.4 9.9	102	97
Chester	1,833	31.1		215	117	LaCrosse	761 2	$25.0 \ 16.1$	. 53	70
Erie	2.579		14.8	243	94	Madison	832 2	21.4 11.5	43	52
Harrisburg	1,513	19.8		132	87	Milwaukee	10,525 2	$22.8 \ 11.7$	990	94
Johnstown	2,207	32.6		268	121	Oshkosh	681 2	20.5 13.3	53	78
Lancaster	1,388	26.0	16.6	139	100	Racine	1,427 2	24.0 12 1		74
McKeesport	1.403	29.9	150	147	105	Sheboygan	728 2	23.3 11.6	53	73
New Castle	1.301		13.8	120	92	Superior		23.7 11.7	79	84
Philadelphia	43,642	23.7	14.4	3,956	91	Per 1,000 po	pulation.			
_										

### THE EUGENE V. DEBS CASE.

Eugene V. Debs, five times socialist candidate for the presidency of the United States, was arrested in Cleveland, O., June 20, 1918, the members on a federal warrant in connection with Debs' speech at the socialist state convention in Canton. O., on June 16. He was brought to trial and on Sept. 12 was found guilty by a federal jury. Of the original ten counts of the indictive of the original ten counts. ment only four remained when the jury retired to consider the evidence. He was found guilty of attempting to incite insubordination, disloyor attempting to ineute insuformation, disloyalty, etc., in the military and naval forces; attempting to obstruct recruiting and uttering language tending to incite, provoke and encourage resistance to the United States, and to promote the cause of the enemy. The count on which he was adjudged innocent charged that he opposed the cause of the United States.

charged that he opposed the cause of the United States.

On Sept. 14 Debs was sentenced to ten years in the Moundsville (W. Va.) penitentiary on each of three counts of the indictment by Federal Judge D. C. Westenhaver. The sentences were to run concurrently. Motion for a new trial was overruled and an exception on behalf of the defendant was allowed. A motion for arrest of the sentence was also overtion for arrest of the sentence was also over-ruled. The court admitted Debs to \$10.000 ruled. The court admitted Debs to \$10.000 bail, with permission to leave the northern federal district of Ohio only to go to and remain at his home.

The case was carried to the United States Supreme court, which on March 10, 1919, sustained the conviction and sentence by the

V. DEBS CASE.

lower court. The constitutionality of the espionage act itself was not passed upon, but the members of the court were unanimous in holding the enlistment section valid and in declaring that the act did not interfere with the right of free speech.

Mr. Debs asked for a rehearing by the Supreme court on March 27, but his petition was denied March 31. Debs began serving his sentence in the West Virginia penitentiary at Moundsville April 13, 1919. He was later transferred to the penitentiary at Atlanta, Ga. In 1920, while still in prison, he was again made the candidate of the socialist party for president of the United States and received nearly 900,000 votes, Early in 1921 his case was taken up by a special commission investigat-

taken up by a special commission investigating all convictions under the espionage act and ing all convictions under the espiniage act and the recommendation was made to the department of justice that Debs' sentence be commuted on Feb. 12. The recommendation was favorably indorsed by the department, but President Wilson on Jan. 31 refused to commute the sentence on the ground that Debs had sought to handicap the selective service act and that the granting of clomency in this case might induce similar contempt for law in the event of another war.

recommendation of Attorney-General Daugherty the sentence was commuted by President Harding as "a gracious act of mercy." and Debs was released from the penitentiary Dec. 25, 1921.

DISTANCE OF VISIBILITY OF OBJECTS ON THE LAKES. From "List of Lights and For Signals" legand by the Halted States

( r rom 2)	ot or mighto and	TOS DISHAIS IS	succe by the chited States lighthouse board.	
Height, Dist.,	Height, Dist.,	Height, Dist	Height, Dist.   Height, Dist.   Height, Dist.	
feet. miles.	feet. miles.	feet. miles.	feet. miles, feet. miles, feet. miles	į.
52.96	55 9.81	11013.87	4502806   6003240   80037.49	ż
104.18	6010.25	12014.49	$500, \dots, 29.58 \mid 650, \dots, 33.73 \mid 900, \dots, 39.69$	9
155.12	6510 67	13015.08	5503102   70035.00   100041.83	3
205.92	7011.07	14015.65	The distances of visibility given in the	8
256.61	7511.46	15016.20	above table are those from which an object	t
307.25	8011.83	20018.71	may be seen by an observer whose eye is a	ŧ
357.83	8512,20	25020.92	the lake level; in practice, therefore, it is	8
408.37	9012.55	30022.91	necessary to add to these a distance of visi	
458 87	9512.89	35024.75	bility corresponding to the height of the ob	-
509.35	10013.23	40026.46	server's eye above lake level.	

## IMPORTS OF MERCHANDISE. Fiscal years ended June 30.

. F	iscal years ended		192	0
Articles imported.	Quantities.	Values.	Quantities.	Values.
Articles imported. Abrasives, crude lbs. Agricultural implements Aluminum, crude lbs. Manufactures of Animals, cattle, etc Antimony—Ore lbs. Matte, regulus lbs. Art works Asbestos, unmanufactured, cons Asphaltum and bitumen tons	51,095,144	\$1,348,544 3,661,833	12,081,919	\$448,215 1,358,692
Aluminum orude	38,175,084	9,601,833 9,601,815	29,644,929	5,656,093
Manufactures of	30,173,004	3.058.816	20,011,020	5,656,023 2,059,904
Animals, cattle, etc		3,058,816 $27,785,334$		5,849,527
Antimony—Orelbs.	$1,397,672 \\ 19,247,987$	74,683	19,157,605	695 669
Art works	19,247,987	74,683 862,771 23,132,319 7,030,040		$\begin{array}{c} 625,663 \\ 22,341,098 \end{array}$
Asbestos, unmanufacturedtons	123,195	7,030,040	84,827	2 056 128
Asphaltum and bitumentons	134,280	1,385,337 $10,875,941$	101,417	950,019
Beads and bead ornaments	161 833 945	2 939 254	43 360 301	950,019 10,843,720 591,430
Bones, etc., unmanufacturedlbs. Brass for remanufacturelbs.	$161,833,945 \\ 32,441,322$	$2,939,254 \\ 3,603,770$	43.360,301 $116,314,622$	
Breadstuffs		134,112,144		28,365,516
Bristles, sorted, etc	4,158,300 53,205,405	8,977,935 4 176 712	3,158,088	28,365,516 4,305,216 1,896,844
Buttons, pearl or shellgross	$\substack{4.158,300\\53,205,405\\2,829,344}$	134,112,144 8,977,935 4,176,712 1,050,560 1,264,108	$3.158,088 \\ 39,717,632 \\ 1,768,882$	505,282 757,269
Cars—AutomobilesNo.	1,051	1,264,108	450	757,269
Breadstuffs Bristles, sorted, etc. bs. Brushes, dusters, hair pencils. No. Buttons, pearl or shell. gross Cars—Automobiles No. Parts of. Chemicals draws dves—	*******	1,376,325	••••••	646,189
Chemicals, drugs, dyes—	2,058,907	500 225	58,542	7,244
Acids, oxalic lbs. Albumen, egg lbs. Ammonia, muriate of lbs. Argols er wine lees. lbs. Calcium, acetate, etc. lbs.	7.889.411	529,225 $2,380,586$		
Ammonia, muriate oflbs.	4,389,964	423,070	6,663,417	339,523
Argols or wine leeslbs.	26,485,760	3,032,073	18,749,300	1,217,728
Cinchona bark, etclbs.	2,038,907 $7,889,411$ $4,389,964$ $26,485,760$ $111,261,888$ $3,566,010$	423,070 3,032,073 4,466,039 1,334,758	7,388,181 6,663,417 18,749,300 47,467,755 766,582	1,980,320 339,523 1,217,728 1,775,973 276,833
Coal-tar products, dyes, etc		14,549,540		10,040,204
Querebracho for tanninglbs.	110,184,308	6,602,449	134,274,423	5,205,651
Glycerin, crude	$\substack{110,184,308\\1,083,336\\11,118,149}$	14,549,540 6,602,449 274,443 1,560,364	$134,274,423 \\ 716,442 \\ 2,091,117$	$101.636 \\ 287 108$
Gumslbs.	101,637,366 595,058 14,179,764 59,693,462 5,071,504	34,326,946 1,299,720 1,570,069	101.648 654	27.323.872
Lodinelbs.	595,058	1,299,720	385,641 10,529,295 62,387,999	993,683
Licorice rootlbs.	59.693.462	3.631.674	62.387.999	706,861 2,681,291 1,263,752 385,278
Lime, citrate oflbs.	5,071,504	$3,631,674 \\ 1,106,658$	9,470,698	1,263,752
Opiumlbs.	77,444	306,515	144 978	385,278
Nitrate of sodatons	843.756	42.322.979	303.271	14.568.268
Calcium, acetate, etc. lbs. Cinchona bark etc. lbs. Coal-tar products, dyes, etc. Querebracho for tanning lbs. Fusel oil lbs. Glycerin, crude lbs. Iodine lbs. Lactarine lbs. Licorice root lbs. Lime, citrate of lbs. Cyanide of soda lbs. Nitrate of soda tons. Vanilla beans lbs.	77,444 7,742,063 843,756 986,071	$   \begin{array}{r}     306,515 \\     1,074,434 \\     42,322,979 \\     1,750,897   \end{array} $	$14,328,707 \\ 303,271 \\ 1,248,217$	1,237,622 14,568,268 2,278,992
		156,076,377		98,480,862
China claytons	247,837	2,811,509 $13,312,412$	193,116	2.044.957
Clocks, watches, parts of	1 010 700	13,312,412		9,088,552
Cocoa or cacao (crude)lbs.	1,019,592 327 123 350	6,539,959 30,931,397	1,244,945 $317,124,373$	7,816,124
Cocoa (prepared)lbs.	327,123,350 1,323,469 1,348,926,338	261 669	1,844,143	27,348,879 455,576
Coffeelbs.	1,348,926,338	176,988,079 7,299,563 6,872,997	1,844,143 1,238,012,078 349,775	148,502,658 7,675,068
Concentratestons	195,852 125,356	6 872 997	349,775 35,446	2 h7h 3h8
Matte and regulustons	125,356 17,073 191,995,023 47,804,241 130,669,984	0.372.397 $1.640.194$ $31.471.771$ $2.373.006$ $3.161.790$	23 899	1,751,443
Bars, pigs, etclbs.	191,995,023	31,471,771	184,734,976 37,434,747 151,425,654	1,751,443 21,750,504 1,023,587
Manufactures of lbs	130 669 984	3 161 790	151 425 654	2,051,339
Cotton, unmanufacturedlbs.	125,938,754	44.000.171	179,165,055	43,957,891
Manufactures of	*******	97 550 315	1011111	88.196.434
Earthenware	56,977	1,697,436 13,020,937 6,176,995	31,415	644,812 $11,889,964$
Eggs, driedlbs.	28,767,617	6,176,995	16,539,834	2,415,280 4,832,923
Feathers	000.00			4,832,923
Fibers unmanufactured tons	$606.287 \\ 346.983$	57 024 841	482.878 215,070	27 831 159
Manufactures of	010,000	110,324,289	210,070	13,608,422 27,831,159 87,228,783 29,368,391
China clay tons Clocks, watches, parts of Coal, bituminous tons Cocoa or cacao (crude) lbs. Cocoa (prepared) lbs. Coffee lbs. Coffee lbs. Copper—Ore tons Matte and regulus tons Bars, pigs, etc. lbs. Cork, unmanufactured lbs. Manufactures of lbs. Cotton, unmanufactured lbs. Manufactures of lbs. Earthenware legs, dried lbs. Feathers Fiellizers tons Manufactured tons Fiels, unmanufactured tons Fiels, unmanufactured tons Fiels, unmanufactured tons Manufactures of regressions Fiels, unmanufactured tons Manufactures of fiels,		28,550,111 57,024,841 110,324,289 32,031,697	******	29,368,391
Furs undressed No	68,350,749	84,374,669 41,323,519 1,311,650	97 056 928	89,864,888 48,692,379 1,970,830
Dressed on skin	1,639,412	1,311,650	$\substack{97,056,928\\2,730,499}$	1,970,830
Manufactures of	0.000.045	3,025,673		2,297,203 997,896
Glass and classware	2,396,645	3,025,673 1,231,035 11,771,538 762,557	2,527,198	11.272.990
Glue and glue sizelbs.	3,561,831	762,557	4,174,785	11,272,990 574,311 3,134,938
Gold and silver, tinsel, etc	•••••	3,179,617	•••••	3,134,938
Grease and oils	35,106,716	$\frac{1,371,646}{3.241.961}$	41,324,447	1,801,698 $2.415,020$
Manufactures of Frish Fruits and nuts. Frurs, undressed No. Dressed on skin. No. Manufactures of Gelatin, unmanufactured Ibs. Glass and glassware. Glue and glue size. Ibs. Gold and silver, tinsel, etc. Jewelry Grease and oils Ibs.		3,241,961 7,112,982 7,181,475		2,415,020 12,151,112 4,600,058
Hats, bonnets, materials foryds.	1,265,456,577		1,250,486,393	4,600,058
Haytons	17,493,486 112,665	5.014,003 $2.442.112$	17,189,199 $4,783$	$3,215,450 \\ 85,095$
Hay tons Hides and skins. lbs. Hide cuttings lbs. Hops lbs.	$17,433,480 \\ 112,665 \\ 352,192,773 \\ 36,108,019 \\ 4,807,998$	2,442,112 105,998,798 2,270,482 2,283,407	392,903,607 25,322,414 893,324	78,899,320 1,449,883 341,361
Hide cuttingslbs.	36,108,019	2,270,482	25,322,414	1,449,883
nops108.	±,007,898	2,280,407	099,044	100,110

	195		199	22
Articles imported.	Quantities.	Values.	Quantities.	Values.
Household goods, etc		\$10,462,715		\$7,415,874
India rubber, unmanufactured.lbs.	377,342,485	118,400,109	582,809,768	88,839,362
Manufactures of	934,614	1.330.210	264,318	1,670,277
Iron—Oretons	\$35,014	3,555,464 44,236,077	404,515	1,020,370 29,660,540
Ivory—Animal	368.343	1 035 866	198.388	543 112
Vegetablelbs.	31,089,942	1.376.584	28,745,098	543,112 770,429
Iron and steel. Ivory—Animal lbs. Vegetable lbs. Lead Leather and manufactures of	*******	1,035,866 1,376,584 10,542,583		3,110,734
Leather and manufactures of		28,780,909		22,870,830
Maiches	10 000 000	954.898	0.010.010	1,913.060
Matting and matssq.yds.	13,997,665	4.044.684	9,240,042	1,951,981
Meat and dairy products Musical instruments	******	58,291,792 3,278,916	••••••	$32,443,041 \\ 2,251,689$
Nickel—Ore and matte lbs.	22,077,238	4,971,062	244,320	51 740
Manufactures of		905.248	******	51,749 1,736,973 1,659,603
Oil cake Ibs. Oils—Animal gals. Mineral gals. Vegetable, expressed.	196,689.927	3,706,620	75.628.132	1,659,603
Oils—Animalgals.	1,980,644	1,388,628	6,983,780	3,473,067
Mineralgals.	5,738,315,884	81,865,383	5,892,146,605	85.801.407
Vegetable, expressed	******	50,551,915 2,943,942	******	52,928,089
Paints, colors, etc	311,163,371	10,741,472	336,119,187	$2.124,634 \\ 6,060,167$
Paper stock, crude	011,100,071	98,757.656		85 121 313
Perfumeries. etc.		7.078.985		85,121,313 6,657,182
Perfumeries, etc	******	6.752.111	•••••	8,290,138
Pipes and smokers' articles		5,680,678		4,652,623
Plants, trees and shrubs	•••••	5.142,912 $6.281,503$	•••••	5,016,564
Platinum and manufactures of	14,797	1,160,066	7.279	5,309,590
Plumbago or graphitetons				345,815
Precious stones—Diamondscarats	306,300	$30.978,389 \\ 4.504,309$	406,553	35,686,606
Pearls, not strung				6 011,932
Total precious stones		42,527,748	• • • • • • • • • • • • • • • • • • • •	47,232,364
Salt	2,486,091	630,042	2,402,025	607,691
Seeds	0.484.884	54,944,056		39,896,160
Shells, unmanufacturedlbs.	3,431,204	1.035.692	4,769,169	1,319,539 307,282,883 40,337,844
Silk, unmanufactured	******	190,320,202 55,348,266	•••••	307,282,883
Manufactures of	2.613.024	5,250,086	2,912,960	5,091,940
Soaplbs.	2,880,069	605,263	4,290,132	801.065
Spices	52,866,975	7 071 190	79,566,156	7,828,303 2,720,696 356,858
Spiceslbs. Spirits, wines, malt liquors		5,073,776 616,287 2,291,875		2,720,696
Starch	12,934,918	616,287	7,875,750	356,858
Stone and manufactures of	113,413,681	3,509,528	87,911,060	1,830,000
Sugar—Molassesgals. Cane sugarlbs.	6.984.195.961	660,110,123	8,464,305,446	1,673,354 $200,772,997$
Tanning materials		2,269,035	0,101,000,110	1,113,290
Tealbs.	72,196,053	17.587.398	86,141,949	18 040 040
Tea	23,086	$11.221.724 \\ 42.026.562$	13,565	5,277,981 28,979,660 88,304
Bars. blocks, etc	79,641,206	42,026.562	100,429,061	28,979.660
Manufactures of	58,923,217	85.698	65,225,437	88,304
Tobacco—Leaflbs. Manufactures of	58,923,217	$\begin{array}{c} 68,219,595 \\ 12,904,378 \end{array}$	00,220,437	57,049,845 6,199,074
Toys	•••••	10,114,664	******	7,416,015
Vegetables	*******	22,714,581	********	19,852,660
Wood and manufactures of		178.919.863		127,737,366
Pulp—Groundtons	167.093	12.146.697	207,090	5,484,945
Unbleachedtons	351.844	45.882.720	542,109	30,968,732
Bleachedtons	105,230	18,161,796	542,109 152,979	13,154,322
Total wood		178,919,863	******	127,737,366
Wool—unmanufacturedlbs.	318,235,873	77,902,393	255,087,236	
Manufactures of		61,232,558		$\begin{array}{c} 45,648.860 \\ 43.332,710 \end{array}$
Total value merchandise free	•••••	2,137,440,504	•••••	1,598,818,618
\dut.		1.517.018.842	•••••	1,009,190,390
Total value imports*	•••••	3,654,459,346		2,608,009,008

## \*Including articles not mentioned in above table.

### EXPORTS OF DOMESTIC MERCHANDISE.

Fiscal years ended June 30.

Group 0-Animals and Animal Products. Except Wool and Hair.

	1921		1922		
Articles exported.	Quantities.	Values.	Quantities.	Values.	
Animals—Total		\$17,710,636	******	<b>\$14</b> ,971,866	
CattleNo.	145,673	11,050.507	90,473	4,344,804	
HogsNo.	103.192	2,210,095	49,828	632,747	
SheepNo.	80,723	532.510	62,354	294,442	
HorsesNo.	12.638	1,923,041	11.776	1,264,917	
MulesNo.	6.770	1.063.254	11,241	1,009,567	
Other live animals		931,229	•••••	525,372	

	40	01	100	.0
Articles exported.  Meats—Total Beef, fresh lbs. Veal, iresh lbs. Pork fresh lbs. Pork fresh lbs. Hams, cured lbs. Bacon lbs. Pickled Pork lbs. Mutton and lamb lbs. Sausage, not canned lbs. Porly yand game, fresh lbs. Beef, canned lbs. Pork canned lbs. Sausage, canned lbs. Sausage, canned lbs. Milk, canned lbs. Milk, condensed lbs. Milk, condensed lbs. Milk, powdered lbs. Milk, powdered lbs. Sutter lbs. Cheese lbs. Fish—Total Animal and fish oils. Lard lbs. Lard lbs. Lard lbs. Lard lbs. Lard lbs. Lard lbs. Lard ompounds lbs. Lard ompounds lbs. Leather Leather, manufactures of.	Quantities.	Values	Quantities.	
Meats-Total	21,084,203	\$186,846,799 3,704,590		Values. \$131,952,791 519,256 23,351 2,397,219 3,315,301 55,217,249 50,977,644 3,941,029
Beef, freshlbs.	21,084,203		3,868,580 127,469	519,256
Beef, curedlbs.	23,312,856	2,998,514 $11,134,849$ $40,088,562$		2,397,219
Pork, freshlbs.	57,075,446 172,011,676	11,134,849	20,792,124 22,826,199 271,641,786 350,548,952 33,516,746 2,502,213 7,207,829	3,315,301
Hams, curedlbs.	172,011,676	40,088,562	271,641,786	55,217,249
Pickled Pork	489,298,109 32,286,062 7,254,522 4,926,552	103,114,918 5,380,796 1,291,325 1,783,199	33.516.746	3,941,022 424,917 2,249,745
Mutton and lamblbs.	7,254,522	1,291,325	2,502,213	424,917
Sausage, not cannedlbs.	4,926,552	1,783,199	7,207,829	2,249,745
Reef canned lbs	10 762 986	1,065,413 2,510,713 449,816	3.738 486	1,789,002 970,854
Pork, cannedlbs.	$\substack{10,762,986\\1,118,967}$	449,816	3,738,486 $2,263,102$ $1,963,548$	669,068
Sausage, cannedlbs.	4,429,723	1,488,009	1,963,548	623,725
Eggs in shell doz	26.960.098	1,488,009 5,811,218 11,251,081 47,70,020	33.762.373	3,878,048
Dairy Products—Total	20,000,000	47,970,020	•	10,015,576 $36,375,122$
Milk, condensedlbs.	147,732,239 114,935,967	27,161,862 13,112,837 770,005	79,524,643 197,786,194 11,317,561	11,675,489 18,362,789 1,462,071
Milk, evaporated	114,935,967	770.005	197,786,194	18,362,789
Butterlbs.	3,837,825 7,829,255 10,825,603		7,511,997	
Cheeselbs.	10,825,603	2,890.223	7,471,452	1,710,963
Fish—Total	• • • • • • •	2,890.223 19,207,574 167,874,364	• • • • • • • •	1,710,963 16,846,314 124,583,002
Lard	746,157,246	131 329 199	812,379,396	
Neutral lardlbs.	22,544,303	4,199,296 6,099,914	19,572,940 $30,328,176$	2,420,461 3,515,468
Lard compoundslbs.	22,544,303 42,155,971	6,099,914	30,328,176	3,515,468
findes and skins	13,306,567	2,843,727 $45,298,135$	36,999,217	4,573,475 41,245,311 17,647,819 7,161,021
Leather manufactures of. Boots and shoes, men'spair Boots and shoes, women'spair Boots and shoes, children's pair Relting the		54,364 381		17,647,819
Boots and shoes, men'spair	$\begin{array}{c} 6.927.512 \\ 2.858.858 \\ 2.794.811 \end{array}$	54,364 381 28,984,264	2,307,354	7.161,021
Boots and shoes, women'spair	2,858,858	10,096,633	1,883 829 1,767,884	4,389,252 2 492 196
Belting	1,570,088	3.015.796	863,370	1.288.038
Belting	*******	5,349,168 3,015,796 13,008,973	•••••	$\begin{array}{c} \textbf{4.389.252} \\ \textbf{4.389.252} \\ \textbf{2.422.196} \\ \textbf{1.288.038} \\ \textbf{24.013.670} \end{array}$
Total group 0		575,552,788		429,906,984
Group 1-Vegetable Food . Grains-Totalbu.	Products. Oil S.		Oils and Bever	rages.
Grains-Total		1,082,270.325		591,295,498 16,614,001 5,824,236
Barley, grainbu.	20,457,198	25.184.082	22,400,393	16,614,001
Barley, grain but Barley, malt but Corn, grain but Corn, meal, etc. lbs. Rye, grain but Wheat, grain but Wheat, flour bbls. Bread, blscutts Cereal foods	$\begin{array}{c} 20.457,198\\ 7.477,056\\ 66.911,093\\ 91,597,501\\ 41,735,052\\ 293,267,637\\ 16.179,956\\ 12,263,634 \end{array}$	25,164,052 11,147,365 60,030,717 4,202,890 92,734,569 689,813,094	5,654,195 $176,409,614$	115 861 864
Corn, meal, etc	91,597,501	4,202,890	94.490.596	115,861,864 3,457,220 33,008,013
Rye, grainbu.	41,735,052	92,734,569	20,903,602	33,008,013
Wheat flour bhls	16 179 956	689,813,094 154,524,355 2,511,615	208,321,091 15,796,819 6,869,060	279,656,478 97,386,091 915,019
Bread, biscuitslbs.	12,263,634	2,511,615	6,869,060	915,019
Cereal foods	•••••	5.235.442	• • • • • • • • • • • • • • • • • • • •	
Hay and leed—Total	49,505	21,468,886 1,213,571	54,679	25,128,678 1,044,108 22,770,978
Oil cake and meallbs.	857,606,407	19.512.826	1,099,246,797 415,256,679 469,397,376 117,463,957	22,770,978
Cottonseed cakelbs.	359.986.856	7,304,118	415,256,679	8,506,193
Cottonseed meal lbs	373,079,051 94,713,965	$9,624,882 \\ 1,858,161$	469,397,376 117,469,057	8,506,193 10,423,426 2,329,717
Vegetables—Total	31,710,803	26.661.612	111,100,001	18.043.844
Fruits and nuts-Total	******	67,129 386	******	18,043,844 66,628 364 13,547,878
Oil seeds, vegetable oils—Total	582,698,488	26,661,612 67,129,286 37,270,148 43,739,437	2,002,038,450	13,547,878 77,447,331
Molassesgals.	5,386,372	1.124.110	5,774,935	696,916
Confectionery		2,905,800 5,022,693		1.718.665
Glucoselbs.	$\substack{125,972,386\\4,568,091}$	5,022.693 $1,734,417$	258,447,893 6,717,062	$\substack{6.109,862\\1,808,758}$
Bread biscuits Cereal foods Cereal foods Fodders and feed—Total Hay tons Oil cake and meal bs. Cottonseed cake bs. Linseed cake bs. Cottonseed meal bs. Cottonseed meal bs. Fruits and nuts—Total Oil seeds, vegetable oils—Total. Sugar bs. Molasses gals Confectionery Glucose bs. Total group 1			0,717,002	812,823,867
zotaz group zittititititititi		1,303,603,220		812,823,807
Rubber-Total	er Vegetable Ei	ccept Fiber an	d Wood.	31,024,044
Naval stores-Total	er Vegetable E	22,020.149		15,231.991
Crude drugs-Total	•••••	10,434,095 4,688,935		5,846,850
Tobacco Teaf	496,878,830	4,688,935	451.555.221	31,024,044 15,231,991 5,846,850 4,313,718 156,728,904 23,563,381
Manufactures of		237,051,083 30,882,494		23,563,381
Rubber—Total Croup 2—01n. Naval stores—Total. Crude drugs—Total. Seeds for sowing—Total. Tobacco—Lea! lbs. Manufactures of Cornstarch lbs. Hops lbs.	110,514,424	30,882,494 4,251,173 10,873,263	348,940,114	23.563,381 7,294,865
	22,206,028		19,521,877	4,851,623
Total group 2		59,565.572	•••••	31,024,044
Cotton, unmanufacturedlbs.	Group 3—T 2,811,388,710	extiles.	3,358,878,748	506 272 264
Manufactures of		240.359 362		596,378,864 122,938,127
Cordage, binder twinelbs.	62,659,209	9.346,680 $21,576,187$	60,950,965	122,938,127 7,233,605 7,036,702
Manufactures of	•••••	21,576,187	•••••	7,036.702
Danie, manufactures of	•••••	16,975,002		10,163,417
Total group 3	••••••	923,342,071	•••••	764,267,862

	Group 4-Wood	and Paper.		1922 ———————————————————————————————————
	0.5	1921	100 - 1111	1922
Articles exported.	Quantities.	Values.	Quantities.	values.
Wood and manufactures of—Total Paper, except printed matter—Total	******	\$141,441,754	******	
Paper, except printed matter—Total	64 155 550	56,551,518	••••••	20,668,535
Newsprint	64,155,552 78,638,773	4,614,859 $12,630,432$	22,585,012	2,047,642 $2,361,246$
	70,000,770		22,000,012	
Total group 4		228,756,236		130,045,397
Gr	oup 5-Nonmeta	allic Minerals.		
Coal, anthracite tone Bituminous tone Petroleum, crude gals Refined oils—Total gals, Gasoline, etc. gals, Illuminating oil gals, Gas and fuel oil gals, Lubricating greases Paraffin wax lbs Asphalt, crude tone Portland cement bbls, Glass and glass-products, Salt lbs. Total group 5	oup 5—Nonmero 4,877,800 34,423,964 355,200,756 2,670,801,181 642,214,254 833,194,727 861,934,328	50,615,372	2,992,385 13,035,800 378,975,150 2,421,448,212	32,201,158 $67,915,106$ $16,366,428$ $304,228,443$ $117,630,281$
Bituminoustons	34,423,964	301,035,800 29,137,765 506,011,802	13,035,800	67.915.106
Petroleum, crudegals	355,200,756	29,137,765	378,975,150	16.366.428
Refined oils-Totalgals,	2,670,801,181	506,011,802	2,421,248,212	304,228,443
Gasoline, etcgals.	642,214,254	180,614,999	000,478,181	117,630,281
Illuminating oilgals.	833,194,727	129,089,900	807,701,055	70,389,046 32,099,290 78,109,826
Gas and fuel oilgals.	861,934,328		740,196,772	32,099,290
Lubricating oilgals.	333,457,872	137,069,081	322,872,204	78,109,826
Lubricating greases		6,851,936		3,172,801 $9,005,734$
Paraffin waxlbs.	253,410,864	20,518,912	259,516,561	9,005,734
Asphalt, crudetons	43,630	1,290 467	43,002	1,183,080
Portland cementbbls.	2,023,167	7,700,081	1,018,760	3,100,549
Glass and glass products	2.2.2222222	25,387,607	2211111	8,726,846
Saltlbs.	242,632,102	1 649,423	257,884,879	1,521,529
Total group 5		996.081.871		471 156 394
Portland cement. 5018. Glass and glass-products. 1bs. Total group 5. Group 6-Ores, Metals an Iron ore tons Iron and steel and manufactures of Tinplate, terneplate 1bs. Railway rails tons Wire 1bs.	d Manufactures	of Francis M	achimens and W.	112,200,002
Trans and trong tong	258 007	4 660 340	479 119	2 051 924
Iron oretons Iron and steel and manufactures of	000,001	608 541 550	#10,110	181 708 049
Tipplete temperate lbg	200 205 705	33 104 877	176 406 559	8 702 560
Tinplate, terneplatelbs. Railway railstons	549 558	34 409 398	240 104	10 306 346
Wing lans	376,096,063	22,830,367	189.057,345	6,476,883
Wire lbs. Wire nails and spikeslbs. Cutlery	165,119,429	9,858,133	114,434,174	3 915 945
Cutlery	200(210)142	9,858.133 7,017,814	111,101,111	3,915,945 4,917,296 10,339,518 5,441,881
Tools				10,339,518
Hardware		15 129 770		5 441 881
Conner and manufactures of		102.589.991		101,152,264
Lead		102,589,991 2,967,196		871,512
LeadZinc slabs, blocks, etclbs.	40,369,211	3,469,878	38,888,914	2,012,070
Total group 6		767,012,473		312,358,434
Total group o	un 7 Machines		*******	312,330,434
La cometimes No.	up 7-Machinery	46 567 683	562	10 100 000
Locomotives	1,482 14,173	$\substack{46.567,683\\2,662,803\\107,919,772}$	33,602	18,133,922 3,955,569 57,153,332
Floatrical machinery	_ 14,170	107 010 772		57 159 990
Motel working machinery		34,440,420		11,239,330
Toytile machinery		23,513,228		17,469,311
Sugar mill machinery		29 109 909		4 392 289
Adding machinesNo.	29,023 14,757	29,109,909 5,978,541	8,892	1.538.749
Cash registers No.	14.757	3,805,661	11,522	4,392,269 1,538,749 2,231,913
Typewriters		18,867,513	*******	10,395,623
Printing presses		10 383 632		4 694 510
Agricultural machinery		51.344.292		19.055.581
Automobiles	102,028	133,298 925	52,346	42,899,200
Parts of		67,409,570		33,921,737
Bicycles and tricycles	,	3.497.720		19,055,581 42,899,200 33,921,737 481,034
MotorcyclesNo.	24 505	7,730,898	11 512	3,080,080
Electrical machinery. Metal working machinery. Textile machinery Sugar mill machinery Adding machines No. Cash registers No. Typewriters Printing presses Agricultural machinery. Automobiles Parts of Bicycles and tricycles. Motorcycles	15,633	25,930,942	3,801	5,957,098
Total group 7		863,561,855		345,724,639
Chemicals Pigments, paints, varnishes Fertilizers  Group Gro	8-Chemical an	d Allied Produ	ucts.	010,121,000
Chemicals	o onomicar an	102,364,612 20,883 851	******	50 259 886
Digments noints varnishes	*******	20 883 851	*******	50,259,880 $10,069,211$
Fartilizare tons	1 147 864	24,969.271	950,312	17,002,528
Explosiveslbs.	55,363,891	40,738,014	14,800,459	2,821,472
Total group 8		188,855,748		80,153,0 <b>97</b>
•	Group 9-Misc	ellaneous.		01 200 220
Cameras	~ a oi 4 aoi	3,296,193	46,037,307	81,563,756
motion picture nimslin. It.	53,814,601	1,370,928	40,037,307	81,563,756 1,332,118 5,944,180
Cameras Motion picture filmslin.ft. Exposed lin.ft. Other films, unexposed.	154,931,010		126,746,952	2,944,180
Other hims, unexposed		15,149,820	• • • • • • • • •	5,547,165
Musical instruments		10,149,020		7,488,422
Household effects		15,473,944	*******	13 304,052
Total group 9		$ \begin{array}{r} 15,473,944 \\ \hline 125,429,057 \\ 6,385,883,676 \\ 130,626,357 \\ \hline 6,516,510,033 \end{array} $		81,563,756
Total domestic merchandise*		6,385,883,676		3.699,867.062
Total foreign merchandise		130,626,357		3.699,867.062 71,314.535
Grand total		6,516,510,033		3,771,181,597
*Including articles not mention	ned in above t	able.	•••••	-,,,001
		<b>_</b>		
STIMMARY OF IM	PORTS AND E	VPORTS OF I	TERCHANDISE.	

SUMMARY OF IMPORTS AND EXPORTS OF MERCHANDISE. Fiscal year ended June 30.

Imports.	_	1921 -		1922 ·	
Free of duty-Crude materials for use in	man-	Value.	Per. ct.	Value.	Per. ct.
ufacturing		\$901,737,604	42.19	\$768,799,200	48.08

202		2020.		
	1921 -		1922 -	
	Value.	Per. ct.	Value.	Per. ct
Foodstuffs in crude condition and food ani-	\$408,802,464	19.13	\$240,423,073	15.04
mals	119.909.619	5.61	46,792,321	2.98
Manufactures for further use in manuf'g	371.500.812	17.38	274,950,655	17.20
Manufactures ready for consumption	322,152,654	15.07	257,133,174	16.08
Miscellaneous	13.337.351	.62	10,720,195	.67
Total free of duty	2.137.440.504	100.00	1,598,818,618	100.00
Dutiable-Crude materials for use in manu-			_,,	
facturing	149,378,012	9.85	140,298,365	13.90
facturing		-		
mals	41,592,372	2.74	61,539,575	6.10
Foodstuffs partly or wholly manufactured	724,600,431	47.76	286,101,451	28.35
Manufactures for further use in manuf'g	171,546,031	11.31	131,017,343	12.98
Manufactures ready for consumption	421,877,464	27.81	382,687,725	37.93
Miscellaneous	8,024,532	.53	7,545,931	.73
Total dutiable	1,517,018,842	100.00	1,009,190,390	100.00
Free and dutiable-Crude materials for use in	1 051 115 010	28.76	000 007 505	94.00
manufacturing	1,051,115,616	28.70	909,097,565	34.86
mals	450,394,836	12.33	301,962,648	11.58
Foodstuffs partly or wholly manufactured	844,510,050	23.11	332,893,772	12.76
Manufactures for further use in manuf'g	543.046.843	14.85	405,967,998	15.57
Manufactures ready for consumption	744,030,118	20.36	639,820,899	24.53
Miscellaneous	21,361,883	.59	18,266,126	.70
Total imports of merchandise	3.654.459.346	100.00	2.608.009.008	100.00
Per cent of free	*******	58.49	61.30	
Entered for immediate consumption	3,277,007,907		2,335,314,899	
Withdrawn from warehouse for consumption	335,404,878		212,482,125	
Imports for consumption	3,612,478,965		2,547,797,024	
Duties collected from customs	308,564,392		356,443,386	
Average ad valorem rate of duty, based on	** *			
imports for consumption		6.54		13.99
Entered for warehouse	377,451,439		272,694,109	
Remaining in warehouse at the end of month				
Exports. *				
Domestic-Crude materials for use in manu-				
facturing	1,288,361,358	20.17	925,632,665	25.00
Foodstuffs in crude condition and food ani-	979,542,840	15,34	520.498.723	14.07
Foodstuffs partly or wholly manufactured	779.204.666	12.20	623,606,878	16.85
Manufactures for further use in manufig.	660,195,147	10.34	411,646,496	11.13
Manufactures ready for consumption	2,670,347,350	41.82	1,210,868,533	32.73
Miscellaneous	8,232,315	.13	7.613.767	.20
Total domestic	6.385.883.676	100.00	3,699,867,062	100.00
Foreign	130,626,357	100.00	71.314.535	
				• • • • •
Total exports	6,516,510,033	• • • •	3,771,181,597	
Excess of exports	2.862.050,687	• • • •	1,163,172,589	

# IMPORTS AND EXPORTS DOMESTIC AND FOREIGN MERCHANDISE BY CONTINENTS. Fiscal years ended June 30. EXPORTS.

			EATURI	. o.		
Year.	Europe.	N. America.	S. America.	Asia and Oceani	a. Africa.	Total.
1914	\$1,486,498,729	\$528,644,962	\$124,539,909	\$196,994,033	\$27,901,515	\$2,364,579,148
1915	1.971.434.687	477,075,727	99,323,957	192,235,218	28.519.751	2.768.589.340
1916	2,999,305,097	733,024,674	180,175,374	377,386,709	43,591,031	4,333,482,885
	4.324.512.661	1,163,758,100	259,480,371	489,564,198	52,733,064	6.290.048.394
1918	3.738.231.162	1.237,720,614	314,564,482	582,346,015	55.423.368	5,928,285,641
1919.	4.634.816.841	1,291,932,342	400,901,601	812,276,041	85.157,432	7.225.084.257
	4,863,792,739	1,634,193,861	490,898,074	991,445,747	128,658,242	8,108,988,663
		1.646,016,440	523,450,650	804.428.930	134,029,208	6,516,315,346
	2,067,027,605		190,827,828	564,659,603	31,715,549	3,771,181,597
			IMPORT	S.		
1914	895.602,868	427.399.354	222,677,075	329.096,884	19,149,476	1,893,925,657
1915	614.354.645	473,079,796	261,489,563	300,292,655	24,953,081	1,674,169,740
1916	616,252,749	591.895.543	391.562.018	533,407,455	64,765,745	2.197.883.510
1917			542,212,820	680,546,842	60,013,316	2,659 355,185
1918	411.578.494	918.488.901	567,276,702	972.803.349	75,911,957	2,946,059,403
1919	372.953.593	1.052,570,196	568,374,904	1.020,912,130	81,065,750	3.095,876 582
1920.				1,526,560,888	185,195,939	5,238,352,114
1921			485,249,987	968,916,878	54.871.770	3 654,449,430
1922		700,739,286	288,897,069	735,797,703	52,101,238	2,608,009,008
	0.010.01.00				0.01=0=1.000	2,000,000,00

### IMPORTS AND EXPORTS BY LAKE PORTS.

	FI	scai year ended	l June 30, 1922.		
Port.	Imports.	Exports.	Port.	Imports.	Exports.
Buffalo	\$58,123,625	\$139,972,523	Detroit	\$59.383.185	\$177.461,773
Chicago	46.698,026	43.856.948	Duluth	11,706,723	24,853,152
Cievelan	d 10,784,941	22,956,580	Milwaukee	. 2,767,581	14.511.416

## TOTAL VALUE OF IMPORTS AND EXPORTS INTO AND FROM THE UNITED STATES. From Oct. 1, 1790, to June 30, 1922.

	MERCHANDISE.		SPECIE.		MDSE. AND SPECIE COMBINED.			
FISCAL YEAR.*	Imports.	Exports.	Excess of imports (rom.) or exports (italics).	Imports, gold and silver.	Exports, gold and silver.	Total imports.	Total exports.	Excess of imports (roman) or exports (italics).
1790	\$23,000,000	\$20,205,156 19,012,041 20,753,098	\$2,794.844			\$23,000,000	\$20,205,156	\$2,794,844 10,187,959 10,746,902
1791 1792	29,200,000 31,500,000	20,753,098	10,746.902			29,200.000 31,500,000	19,012,041 20,753,098 26,109,572	10,746,902
1793	31,100,000	26,109,572 33,043,725	4,990,428 1,556,275			31,100,000	26,109,572 33,043,725	
1795	34,600,000 69,756,268	47 000 079	21,766,396			84,600,000 69,756,268	47,989,872	1,556,275 21,766,896
1795	81,436,164 75,379,406	58,574,625 51,294,710 61,327,411	24,084,696			81,436,164 75,379,406 68,551,700	20,103,512 33,043,725 47,989,872 58,574,625 51,294,710 61,327,411	24,084,696
1798	68,551,700	61,327,411 78,665,522	7,224,289			68,551,700	61.327,411 78,665,522	7,224,289
1800	75,379,406 68,551,700 79,069,148 91,252,768 111,363,511	70,971,780	20,280,988			91,252,768	70.971.780	22,861,539 24,084,696 7,224,289 403,626 20,280,988 18,342,998
1801	76,333,333 64,666,666	93,020,513 71,957,144 55,800,033	4,376,189			79,069,148 91,252,768 111,363,511 76,333,333	93,020,513 71,957,144	4,376,189 8,866,633
1797	64,666,666 85,000,000	55,800,033 77,699,074	8,866,633 7,300,996	Specie inc merchan to 1	luded with	64,666,666 85,000.000	71,957,144 55,800,033 77,699,074 95,566,021	8,866.633 7,300,926
1805	120,600,000	95,566,021	25,033,979	to 1	821.	120,600.000	95,566,021	1 25.1133.979
1806	129,410,000 138,500,000	101,536,963 108,343,150	30,156,850			129,410,000 138,500,000	101,536,963 108,343,150	27,873,037 30,156,850
1808	56,990,000 59,400,000	22,430,960 52,203,233	34,559,040			56,990.000 59,400.000	108,343,150 22,430,960 52,203,233	7 106 767
1810	85,400,000 53,400,000	66,757,970 61,316,832	18,642,030			85,400,000	66,757,970 61,316,832 38,527,236 27,856,017	18,642,030 7,916,832 38,502,764 6,851,017 6,037,559
1811	77,030,000	61,316,832 38,527,236	7,916,832 38.502,764			53,400,000 77,030,000	61,316,832 38,527,236	7,916.832 38,502,764
1812 1813 1814 1815 1816 1817 1818 1819 1820 1821	77,030,000 22,005,000 12,965,000 113,041,274	38,527,236 27,856.017	5,851,017			77,030,000 22,005,000 12,965,000 113,041,274	27,856,017	5,851,017 8,037,550
1815	113,041,274	6,927,441 52,557,758	60,483,521			113,041,274	6,927,441 52,557,753 81,920,052	00,488,021
1816	147,103,000 99,250,000 121,750,000 87,125,000 74,450,000	81,920,052 87,671,569	65,182,948			147,103,000 99,250,000	81,920,052	65,182,948 11,578,431
1818	121,750,000	87,671,569 93,281,133 70,142,521	28.468,867			121,750,000 87,125,000	87,671,569 93,281,133 70,142,521	28,468,867 16,982,479
1820	74,450.000	69,691,669	4,758,331			74,450,000	69,691,669	4.758.831
1821	54,520,834 79,871,695			3 369.846	10.810.180	83 241 541	65,074,382 72,160,281	2,488,658 11,081,260 2,880,237 4,561,485
1823	72,481,371	61,350,101 68,326.043	4,155,328	5,097,896 8,378,970 6,150,765	6,372,987 7,014,555	77,579.267		2,880,237
1825	72,169,172 90,189,310 78,093,511	68,972,105 90,738,333 72,890,789	3,197,067 549,023	6,150,765	8,797,055	80,548,142 96,340,075 84,974,477	75,986,657 99,535,388	8,195,313
1821 1822 1823 1824 1825 1826 1827	78,093,511 71,332,938	72,890.789 74,309,947	549,023 5,202,722 2,977,009	6,880,966 8,151,130	4,704,568	84,974,477 79,484,068	77,595,352 82,324,827	8,195,313 7,379,125 2,840,759
1828	81.020.083	64 091 910	H 18 008 873	0 7 489 741	8,243,476	88,509,824	72,264,686	16,245,138
1828	67,088,915 62,720,956 95,885,179	67,434,651 71,670,735	345,736 8,949,779 23,589,527	8,155,964	2.178.773	74,492,527 70,876,920	73,980,601 99,535,388 77,595,352 82,324,827 72,264,686 72,358,671 73,849,568	2,133,856 2,972,588 21,880,541
1831	95,885,179	72,295,652 81,520,603 87,528,732 102,260,215	23,589,527 13,601.159	7,305,945 5,907,504	1 9.014.931	103.191.124	81.310,583 87,176,943	
1833. 1834. 1835.	101,047,943	87,528,732	13,519,211	7.070.368	2 611.701	108,118,311	90.140.433	13,852,323 17,977,878
1834	136,764,295	115,215,802	6,349,485 21,548,49	3 13,131,447	2,076,758 6,477,778 4,324,336	126,521,332 149,895,742	104,836,973 121,693,577	22,184,359 28,202,165
1835. 1837. 1838. 1839. 1840. 1841. 1842. 1848.	95,885,179 95,121,762 101,047,943 108,609,700 136,764.295 176,579,154 130,472,803 95,970,288 156,490,956	115,215,802 124,338,704			4,324,336 5,976,249	189,980,035 140,989,217	128,663,040 117,419,376	61.316.995
1838	95,970,288	104,978,570	19,029,676 9,008,282	10,516,414 17,747,116 5,595,176	3,508,046 8,776,748	113,717,404 162,092,132	108.486.616	5,230,788
1839	156,490,956 98,258,706 122,957,544	112,251,678 123,668,932	44,245,285 25,410,226	5,595,176 8,882,813	8,776,748 8,417,014	162.092,132 107.141.519	121,028,416 132,085,946	
1841	122,957,544	111.817.471	11,140,073	4.988.633	1 10.034 339	107,141,519 127,946,177	132,085,946 121,851,803 104,691.534	24,944,427 6,094,374
1843	96,075,071 42,433,464	99,877,995 82,825,685	40 392 22	d 22,320,335	4,813,533 1,520,791 5,454,21	100,162,087 64,753,799	84,346.480 111,200,046	4,529,447 19,592,681
1844	42,433,464 102,604,606 113,184,322	105,745,832 106,040,111	3,141,226 7,144,211	5,830,429 4,070.242	5,454,21 8,606,49	108,435,035	111,200,046 114,646,606	2,765,011 2,607,958
1846	117,914.065	109.583,248	11 8.830.81	1 3,777,732	8,606,493 3,905,268 1,907,02	117,254,564 121,691,797	113,488,516 158,648,622	8,203,281
1848	117,914,065 122,424,349 148,638,644 141,206,199	156,741,596 138,190,516	34,317,249 10,448,129	6,360,284	15,841,61	154,998,928	154.032,131	2,765,011 2,607,958 8,203,281 12,102,984 966,797
1849	141,206,199 173,509,526	140,351,172		6,651,240		3 147,857,439 4 178 138 318	145,755,820 151,898.720	26,239,598
1848. 1845. 1846. 1846. 1847. 1848. 1849. 1850. 1851.	210,771,429	144,375,726 188,915,256 166,984,231	21,856,170 40,456,167	5,453,503 5,505,044	29,472,75	2 216,224,932	218.388.011	1 2.163.079
1852 1853 1854	263,777,265	203,489,282	60,287,98	4,201,382	42,674.13 27,486.87 41,281,50	212,945,442 5 267,978,647	209,658,866 230,976,157	1 87.482.480
1854 1855	297,803,794	237,043,764 218,909,503	8 894 202	9 450 010		304,562,381 261,468,520	278,325,268	26,237.113
1856	310,432,310	281,219,42 293,823,760	1 29.212.887	4,207.632	56,247,34 45,745,48 69,136,92	314,639,942	326.964.908 362,960,682	12.324.968
1857	348,428,342 263,338,654	293,823.760 272,011,274	11 8.672.626	4,207.632 12,461.799 19,274,496	52 633 14	71 282 613 150		
1859	141,206,199 173,509,526 210,771,429 207,440,398 263,777,265 297,803,794 257,808,708 310,432,310 348,428,342 263,338,654 331,333,341 353,616,119	292,902,051 333,576,057	38,431,290 20,040,062	и (.404.108	00.004.41	338,768,130 362,166,254	356,789,462 400,122,206	18,021,332 37,956,042
855 1857 1859 1859 1859 1859 1860 1861 1862 1863 1864 1865 1865 1866 1865 1866 1867 1867	289.310.542	219,553,833	8 69,756,709	46.339,611	29,791,08	11 235 650 152	1 249 344 913	86 305 240
1863	189,356,677 243,335,815	190.670,501 203,964,447	39,371,369	9.584.105	04.100.01.	205,771,729 1 252,919,920 1 329,562,895	227,558,141 268,121,058	21,786,412 15,201,138 65,328,366 14,883,123
1864	243,335,815 316,447,283 238,745,580	158,837,988 166,029,30	3 157.609,29	13.115.612	105,396,54	1 329,562,895 6 248,555,652	268,121,058 264,234,529 233,672,529	65,328,366
1866	434,812,066 395,761,096	348,859,52	21 85,952,544	1 10.700.092	1 26 044 07	11 445 519 150	434,903,598 855,874,513	
1868	395,761,096 357,436,440	294,506,141 281,952,899	101.254.95 75.483.54	II 14 188 368	60,868,37	2 417,831,571 2 371,624,808	1 375.737.001	62,457,058 4,112,193 94,058,178
1869	417,506,379 435,958,408	286,117,69	75,483,54 131,388,68	19,807,876	60,868,373 93,784,105 57,138,386 58,155,666	437,314,255 462,377,587	1 343.256.077	94,058,178
1871	520,223,684	442.820.178	43,186.640 77,403,500	19,807,876 26,419,179 21,270,024 13,743,689	98,441,98 79,877,53	541,493.708	450,927,434 541,262,166	11,450,153 231,542
1872	626,595,077	444,177,586	182.417,49	13,743,689	79,877,53	4 640,338,766	524,055,120	116,283,646

#### TOTAL VALUE OF IMPORTS AND EXPORTS .- CONTINUED.

	MERCHANDISE.		SPECIE.		MDSE. AND SPECIE COMBINED			
FISCAL YEAR.*	Imports.	Exports	Excess of im- ports (rom.) or exports (italios).	lmports, gold and silver.	Exports, gold and silver.	Total imports.	Total exports.	Excess of im- ports (reman) or superts (italies),
1873	\$642,136,210	\$522,479,922	\$119.656.288	\$21,480,937	\$84,608,574	\$663,617,147	\$607.088.496	\$56,528,651
1874	567,406,342	586,283,040	18,876,698	28,454,906	66,630.405	595,861,248	652,913,445	57,052,197
1875	533.005.436	513,442,711	19.562.725	20,900,717	92,132.142	553,906,153	605,574,853	51,668,700
1876	460,741,190	540,384,671	79,643.481	15.936,681	56,506.302	476,677,871	596,890,973	120,213,102
1877	451,323,126	602,475,220	151,152.094	40,774,414	56,162,237	492,097,540	658,637,457	166,539,917
1878	437.051.532	694,865,766	257,814.234	29.821.314	33,740,125 24,997,441	466,872.846	728,605,891	261,733,045
1879	445,777.775	710,439,441	264,661,666	20.296,000	17,142,919	466,073,775	735,436,882	269,363,107
1880	667,954.746	835,638,658	167.683.912	93.034,310	19,406,847	760,989,056	852,781,577 921,784,193	91,792,521
1881	642.664,628	902,377,346	259.712.718	110,575,497	49.417.479	753,240,125 767,111,964	799,956,736	168,544,068
1882	724,639.574	750,542,257 923,839,402	25.902.683	42,472,390 28,489,391	31,820,333	751.670.305	855,659,735	32,847,772 103,989,430
1883. 1884.	723,180.914 667,697,693	740,513,609	100.658.488 72.815.916	37.426.262	67,133,383	705,123,955	807,646,992	
1885	577,527,329	742,189,755	164,662,426	43,242,323	42,231,525	620,769,652	784,421,280	
1886	635,436,136	679,524,830	44.088.694	38,593,656	72,463,410	674,029,792	751,988,240	77.958.448
1887	692.319,768	716,183,211	23,863,443	60,170,792	35,997,691	752,490.560	752.180.902	309,658
1888	723,957,114	695,954,507	28,002.607	59,337,986	46,414,183	783.295.100	742,368,690	40,926,410
1889	745,131,652	742,401,375	2,730,277	28,963,073	96,641,533	774,094,725	839,042,908	64.948.183
1890	789,310,409	857,828,684	68,518,275	33,976,326	52,148,420	823,286,735	909,977,104	86,690,369
1891	844,916,196	884,480,810	39,564.614	36,259,447	108,953,642	881,175,643	993,434,452	112,258,809
1892	827,402.462	1,030,278,148	202.875.686	69,654.540	83,005,886	897,057,002		
1893	866.400.922	847,665,194	18,735,728	44.367,633	149,418,163	910,768,555	997,083.357	
1894	654.994.622	892.140.572	237.145.950	85,735,671	127,429,326	740,730,293		
1895	731,969.965	807,538.165	75.568,200	56,595,939	113,763,767 172,951,617	788,565,904	921,301,932	
1896	779,724,674	882,606,938	102.882.264	62,302,251	102,308,218	842,020,920	1,055.558.558 1,153.301.774	
1897	764,730.412 615,949,654		286.263.144	115,548.007	70.511.630	767 260 100	1.301.993.960	273,023,355
1898 1899	697.148.489	1,231,482.330 $1,227,023,302$	615.432.676 529.874.813	151,319.455 119,629,659	93,841,141	916 779 149	1,320,864,44	534.624.851 504.086,295
1900	849.941.184		544.541.898	70 000 400	104.979.034	929 770 670	1.499.462.116	569,691,446
1901	823 172 165	1.487.764.991	664.592.826	79,829,486 102,437,708	117,470,357	925,609,873	1,605,235,348	679,625,475
1902	903,320.948		478,398,453	80,253,508	98,301,340	983,574,456	1,480,020,74	496.436.285
1903	1 023 719 237	1.420.141.679	394,422,442	69,145,518	91,340,854	1.094.864.755	1.520.482.53	3 425,617,778
1904	991 087 371	1 460 827 271	469,739,900	126,824,182	130,932,688	1,117,911,559	1.591,759,959	473.848.406
1905 1906	1.117,513,071	1,518,561,666	401.048,595	81.133,826	141.442.836	1.198.646.897	1.660.004.502	461.357.605
1906	1,226,563,843	1,743,864.500	517,300,657	140,664,270	103,442,654	1,367,228,113	1,847,307,154	520,079.041
1907	1,434,421.425	1,880,853,078	446,429,653	157,456,873	108,138,249	1,591,878,298	1,988,989,327	397,111.029
1908	1,194,341,792	1,860,773,346	666,431,554	192,995,418	130,354,126	1,387,337,210	1,991,127,472	603,790,662
1909	1.311,920,224	1.663.011.104	351,090,880	87.958,799	147,214,610	1,399,879,023	1.810,225.714	410,346,691
1910	1.556,947,430	1,744.984,720	188,037,290	88,557,099	173.850,076	1,645,504,52	1.918.134.79	273,230,267
1911	1,027,226,100	2.049.520,199	522,094,094	119.544.262	87,259,611	1,646,770,367	2,150,519,810	489,809,443
1912 1913	1.000.304.904	2.204.522,409	550,967,475	95,986,719	122.219.013	1,749,341,659	0 015 901 000	577,199,769
1914	11.012.910, 304	9 964 570 149	652.905,915 470,653,491	110,462,541 96,865,263	149.5(11,955	1,923,440,775 1,990,790,920	2,010,401,00	691,820,307 540,791,780
1915	1 674 160 740	2.004.017,140	1.094.419.600	200,679,078	107 100 225	1,074,040,010	2.001,002,100	1.090.906.857
1916	9 107 882 510	1 333 658 865	2,135,775,355	528,163,676	150 041 071	2 798 047 108	4 400 600 036	1.757,652,750
1917	2.659.355.185	6.290.048.394	3 630 693 200	1.012.179.589	570 201 158	3 671 534 774	6 660 249 55	2,988.714,776
1918	2.945.655.403	5.919.711.371	2.974.055.968	194,741,636				3.108.347.955
1919.	3.09 \ 720.068	7.232.282.686	4.136.562.618	141.188.999	417.750.085	3.236.909.067	7 650 032 77	4,413.123.710
1920	5 238 352 114	8.108.988.663	2.870 636 549	253,440,234	645, 457, 866	5,491,792,348	8.754.446.529	3,262,654,181
1921	13.651.449.430	6.516.315.346	2.861.865.916	704,279,612	186,074,073	4.358,729.043	6.702.389.413	2,343,660,377
1922	2.608,009,008	13,771,181,597	1,163.172.589	538,994,571	90.039,959	3,147.003,579	3,861,221.556	714.217,977

\*Fiscal year ended Sept. 30 prior to 1843; since that date ended June 30.

Note—Merchandise and specie are combined in the columns at right of table for the pur-pose of showing the total inward and outward movement of values by years.

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GOLD	AND SILVE	κ.
Metal.	1921.	1922.
Gold-Imports	.\$644,847,441	\$468,310,273
Exports	. 133,537,902	27,345,282
Silver-Imports	. 59,432.631	70,684,298
Exports	52 536 171	62 694 677

TONNAGE.							
Entered—American33,956,732 Foreign33,996,562	$\substack{\substack{1922,\\29,920,203\\31,312,340}}$						
Total	$\overline{61,232,543}$						
Cleared—American33,989,604 Foreign	$\substack{29,836,283\\31,846,945}$						
Total70,117,875	61,683,228						

### DEATH OF LILLIAN RUSSELL.

Lillian Russell (Mrs. Alexander P. Moore), Lillian Russell (Mrs. Alexander P. Moore), long a star in American comic opera and internationally known for her beauty, died at her home in Pittsburgh, Pa., June 6, 1922, after an illness of several weeks, following an accident on shipboard sustained while she was returning home from Europe, where she had acted as an investigator of the immigration question for the United States. She was born in Clinton, Iowa, Dec. 4, 1861, the daughter of Charles E, and Cynthia Leonard. She moved with her parents to Chicago where She moved with her parents to Chicago, where her early years were spent in the study of music. She made her first appearance in the western metropolis as an amateur singer and later went to New York and sang at Tony

Pastor's theater and at the Casino. After that she became a member of Weber and Fields' stock company and then of the McCaull opera company. She subsequently organized a company of her own and had several successful seasons in the United States and Europe. She was a writer on beauty culture and to some extent on sociological matters, being especially interested in the welfare of

being especially interested in the weitare of working girls. Miss Russell was married four times, first to Harry Braham, then to Edward Solomon and then to Sig. Perugini (John Chatterton). She was married to Alexander P. Moore of Pittsburgh in 1912.

## VALUE OF IMPORTS AND EXPORTS OF MERCHANDISE BY COUNTRIES. Fiscal years ended June 30.

_	Import		Expo	ant a
Countries.	1921.	1922.	1921. \$8,168,485 1,726,524 184,472,230 1,312,526 1,988,340	1922.
Europe—Austria	\$2,085,040	\$2,603,807	\$8,168,485	\$1,317,628 897,555 103,449,034
Azores and Madeira islands	2,442,687	3,191,248 $42,792,800$	1,726,524	897,555
Belgium Bulgaria	42,464,701 $3,014,386$ $11,213,512$ $17,129,151$	1.144.868	1.312.526	1,242,992
Czecho-Slovakia	11,213,512	1,144,868 12,501,554 3,988,645	1,988,340	824.789
Czecho-Slovakia Denmark Esthonia	17,129,151	3,988,645	63,065,607	\$24,789 36,453,208 *5,064,091
Esthonia		494,355	11 000 000	*5,064,091
Finland France Germany Gibraltar	7,353,681 149,785,576 90,773,014 409,379	5,226,130 139,588,185 95,592,004	11,969,036 432,599,757 381,869,349 21,466,475	8,550,155 230,939,597
Germany	90,773,014	95,592,004	381,869,349	350.442.438
Gibraltar	409,379	10.005	21,466,475	350,442,438 4,514,326 11,066,880
Greece		18,566,134	37.004.042	11,066,880
Hungary lceland and Faros islands	262,410 107,376 59,096,514	193,464 165,335 61,346,780	1,521,581	180,329 371,882
Italy	59,096,514	61,346,780	619,149 302,121,278	138.174.639
Italy Latvia		275,432 62,850 201,934 53,120,972	******	138,174,639 *6,660,589
Lithuania Malta, Gozo, etc. Netherlands Norway Poland and Danzig Portugal Roumania	107 000	62,850	4 500 570	63 968
Malta, Gozo, etc	$\begin{array}{c} 127,686 \\ 61,315,284 \\ 18,849,358 \end{array}$	53 120 972	$\substack{1,560,140\\250,818,059\\57,920,018}$	1,764,981 129,789,054 29,789,272
Norway	18.849.358	11,739,624 1,204,679 4,368,174	57.920.018	29 789 272
Poland and Danzig	5,991,930 5,991,930	1,204,679		
Portugal	5,991,930	4,368,174	14,773,549	7,219,158
Roumania Russia in Europe Spain	55,065 $1,055,146$	501,868 22,153	14,773,549 9,779,668 17,111,758 118,578,676	2,577,415 *13,830,070 66,408,756
Russia in Europe	32 154 558		118 578 676	*13,830,070 66,409,756
	32,154,558 $27,905,342$ $46,797,810$ $4,327,237$	23,203,575		30,082,053
Switzerland	46,797,810	41,556,266	25,632,565 19,791,911	5.016.246
Switzerland Turkey in Europe.	4,327,237	27,020,411 23,203,575 41,556,266 8,627,489 47,398	19,791,911	19.216.628
Ukrainia United Kingdom—England	271,726 066	213,910,230	1,205,259,154	*5,915,811
Scotland	29.789.051	28,563,555	82.452,731	771,201,137 47,054,920
Ireland	29,789,051 26,271,357	27.879.868	38,675,932	25,641,257
Total United Kingdom	327.786.474	270,353,653	1,326,387,817	843,897,314
Jugo Slavia, Albania and Fiume		155,920	1,326.528	1,831,187
Total Europe	937,868,864	830,473,712	3,408,522,000	2,067,027,605
North America—Canada	529,421,972	$\substack{307.984\ 319\\2,309.003}$	$\substack{788,979.532\\2,622,217}$	545,445,332
North America—Canada Central America—Br, Honduras. Costa Rica	529,421,972 3,720,142 7,257,138 14,257,218 6,017,554 6,477,186 5,581,781 8,980,175	5,641,596	6,746,507	1,823,553 $3,736,951$
Guatemala Honduras Nicaragua	14,257,218	8.934.231	7,550.297	5,646,907
Honduras	6,017,554	5,181,943	14.637 695	10.526.633
Nicaragua	6,477,186	3,504,591	$\begin{array}{c} 6,133,302 \\ 32,179.004 \end{array}$	3,385,030 14,662,814
Panama	6,980,175	$3,535,566 \\ 1,987,102$	6,205 $185$	4,614,934
	50,291,194			
Total Central America		31,094,032	76,074,208	44,396,822
Greenland	$210,000 \\ 154,993,154$	294,500	$\substack{20,302 \\ 267,169,762}$	$12,884 \\ 137,750,077 \\ 170,117$
Mexico	- 50	122,956,524 10,649		137,750,077
Miquelon, etc Newfoundland and Labrador	1,758,934	1.921.151 1.092.054 211.807	9.698.622	5,874,934 3,352,762 1,617,203
West Indies—British: Bermuda	1.098.682	1,092,054	4,311,331	3,352,762
Barbados	1,945,816	211,807	3.912.907	1,617,203
Jamaica Trinidad and Tobago Other British	$\begin{array}{c} 1,343,310\\ 6,294,991\\ 7,295,120\\ 4,013,120\\ 420,399,940 \end{array}$	7,128,854 $4,565,575$	9,698,622 4,311,331 3,912,907 15,524,778 14,238,171	8,238,928 4,882,268 4,620,375 104,799,891
Other British	4.013.120	1.690.929	6.124.861	4.620.375
	420,399,940	1.690.929 $210.585.780$	$\begin{array}{c} 6.124.861 \\ 403.720.541 \end{array}$	1014,799,891
Dominican Republic		7.479.529	32.248.123	10,652,700
Dutch West Indies	2,514,838	1,735,227	3,173,607 $5,997,446$ $10,380,819$	10,652,700 2,092,962 2,644,317
French West Indies	4 076.857	86.537 1,147.090	10.380.819	8 562 823
Virgin Islands of U. S	2,514,838 126,274 4,076,857 3,571,787	754,729	4,162,594	8,562,823 1,836,567
Total West Indies	470.851,464	236,478,111	503,795 178	163,300,796
	1,207,526,768	700,739,286		
Total North America	104.000.404		1,645,906,752	896,951,012
South America—Argentina	$\substack{ 124,299.424 \\ 6.324,192 }$	60.767,964	$200.890.985 \\ 4.592.307$	80,495.060 2,250.486
Bolivia Brazil	147.520.940	734,731 100,435,733 38,912,591	128.746.345	38.330.449
Chile	147,520,940 77,854,552	38,912,591	128,746.345 49,715,357	16,7/16,462
Colombia		41,049,460	32,639,388	38,330,449 16,716,462 15,988,805
Colombia Ecuador Falkland Islands Guiana: British Dutch French Paraguay Peru	8,601,577	5,837,682	7,902.876 545	3,565,326 169
Cuiana: Pritich	2,369,877	301.201	6 246 348	1,956,532
Dutch	470.296	$\begin{array}{r} 301,201 \\ 925,292 \\ 329,771 \end{array}$	6,246,348 2,056,133	977 549
. French	68.627	329.771	1 312 021	499,836 262,531
Paraguay	$\begin{array}{c} 1.207.791 \\ 40.822.263 \end{array}$	$\begin{array}{c} 1.161.732 \\ 14.442.775 \end{array}$	980.357	262.531
Peru	17.564,731	11,588,604	980.357 42.954.229 27.960.135	12,496,799 9,702,557
Uruguay Venezuela	12,312,183	12.409.533	<b>17,459,628</b>	7.585.267
	485,225,042	288.897,069	523,450,650	190,827,828
Total South America	T00,880,048	200,001,000	060,067,666	100,021,020

	Impor	ts		orts-
Countries.	1921.	1922.	1921.	1922.
Asia—Aden	\$1,696,940	\$1,541,368	\$1,221,230	\$1,584,376
Armenia and Kurdistan		3,163		526,081
British East India-British India	122,850,161	78,560,413	92,549,584	35,723,466
Ceylon		†9.723,851		†411,108
Straits Settlements	107,504,102	71,819,493	14,927,449 2,322,733	4,545,796
Other British East Indies	17,707,723	7,833,260	2,322,733	486,830
China	113,185,707	109,410,796	138,455,278	100,853,052
Chosen	84.127	29,112	2,471,677	2,858,032
Dutch East Indies	140,613,907	‡11,841,361 †11,343,496	61,180,547	15.107.280
Java and Madeira		†11.343.496		†2,954,752
Other Dutch East Indies		†4.609.795	•••••	†705,78 <del>1</del>
Far Eastern Republic		678,767		1,065,724
French Indo-China	311.419	96,411	1,337,253	542,871
Greece in Asia		10,802,281		3,156,884
Hedjaz, Arabia, Mesopotamia		734,523		291.229
Hongkong	28,210,902	11,036,422	22,042,197	19,569,408
Japan	253.217.835	307.514.995	189.181.585	248,716,339
Kwangtung leased territory	5.724.131	1,835,664	6.403.561	5,862,221
Palestine and Syria		752.949	*****	3.167.822
Persia	3.309.169	3,139,514	1,762,667 $85,925,044$	$1.210.399 \\ 39.011.907$
Philippine islands	94.360.918	59,353,810	85.925.044	39.011.907
Russia in Asia	3,564,488	327.019	979.245	863.622
Siam	290,075	138,607	2,442,756	820,148
Turkey in Asia	17.171.475	1,372,201	9.843.255	760.269
Other Asia	46.390	57,009	249,322	61.006
Total Asia	909,849,469	704,556,280	633,340,386	480,856,406
No. 10 April 11	21 461 017	10 109 614	100 005 700	64 mmg E40
Ceania—Australia	31,461,017	19,193,614	120,985,720	64,776,548
British Oceania	2.131,849	635,584	$841,701 \\ 1.447.405$	355,192
French Oceania	1,971,936	1,130,363		999,978
New Zealand	22,237,914	9,896,813 - 385,049	47,605,552 380,659	$\begin{array}{c} 17,414,616 \\ 251.863 \end{array}$
Other Oceania	1,326,181			
Total Oceania	59,128,897	31,241,423	171,261,037	83,803,197
frica—Abyssinia	336	9,500	19,477	2,051
Belgian Congo	427,736	174,893	521,467	343,378
Belgian Congo British Africa—West	7,051,365	9,338,098	9,300,348	6,077,715
South	10,838,040	5,282,140	46,925,067	18,059,700 1,487,399
East	4,340,333	1,204,997	2,600,642	1,487,399
Canary islands	208,573	307,541	3,335,505	1,905,926
Egypt	26,437,350	32,161,501	29,530,047	9,454,116
French Africa	9,939,839	490,706	<b>‡28,678,378</b>	12,446,386
Algeria and Tunis		824,008		13,723,355
Other French Africa Italian Africa		142,825		932.759
Italian Africa	332,666	11,501	212,758	101,203
Kamerun, etc	13,923		460,366	
Liberia	3,532	1,444	189,002	178,048
Madagascar	365,578	65,025	201,830	158.918
Morocco	522,516	205,913	2,717,303	3,470,526
Portuguese Africa	522,516 1,378,402	558,064	9,218,606	11,264,294
East		1,322,612		†1,236,495
Other Portuguese Africa	• • • • • • • • • • • • • • • • • • • •	470		†266.886
Spanish Africa	117		118,412	606,394
Total Africa	54,860,306	52,101,238	134,029,208	51,715,549
Grand total	3,654,459,346	2,608,009,008	6,516,510,023	3,771,181,597
				,

\*Includes Russian famine relief supplies. †July 1 to Dec. 31, 1921. ‡Jan. 1 to June 30, 1922.

DUTIES COLLECTED ON IMPORTS.								
On principal articles	or groups	of articles	Articles.	1920.	1921.			
imported into the Uni	ted States for	or consump-	Oils	\$393,234	\$4,209,579			
tion.			Paper*	1.622.151	1.632.085			
Articles.	1920.	1921.	Perfumeries	3.084.460	3.334.291			
Animals	\$116,195	\$848,657	Pipes	2.695.583	2.576.129			
Breadstuffs	1,021,178	2,191,081	Precious stones	13,466,331	7,170,535			
Chemicals	7,176,867	5,758,663	Seeds	5.367.734	3.654.547			
Clocks, watches	4,066,834	2,904,136	Silks*	26.014.788	21.795.866			
Cotton*	36,384,929	27,432,614	Spices	1.008,819	909,676			
Earthenware	5,189,983	5,909,283	Spirits, distilled	682,736	761.615			
Feathers	2,282,830	1,907,311	Sugar	79,399,189	71.217.988			
Fibers*	15,142,888	13,184,755	Tobacco*	33,695,003	35,949,905			
Fish	1,210,569	1,161,992	Toys	3.390.628	2.700.346			
Fruits and nuts	8.577,484	9,147.111	Vegetables	2,599,119	3.113.744			
Furs*	1,932,116	1,046,330	Wines	411,462	676,760			
Glass*	1,927,181	2,768,845	Wood*	2,008,756	1,570,211			
Gold and silver	2,244,791	2,083.838	Wool†	351,408	433,340			
Hats, bonnets	3,034,946	2,012,785	Wool‡	16,354,785	17,931,980			
Iron and steel	5,426,969	5,026,770						
Leather*	2.469.775	2,032,943			Unmanufac-			
Meat dairy products	2 076 041	3 355 139	tured tManufactured					

### MANUFACTURES IN THE UNITED STATES.

[Census bureau report.]

COMPARATIVE SUMMARY, 1904-1919.

	1919.		1909.	1904.
Establishments	290,105			
Wage workers	9,096,372	7,036,372		5.468 383
Capital	\$44,569,593,771	\$22,790,979,937	\$18,428,269,706	\$12,675,580,874
Wages	\$10,533 400,340	\$4,078,332,433	\$3,427,037,884	\$2,610,444,953
Cost of materials	\$37,376,380,283	\$14,368,088,831	\$12,142,790,878	\$8,500,207,810
Value of products	\$62,418,078,773	\$24,246,434,724	\$20,672,051,870	\$14,793,902,563
Value added by mfr	\$25,041,698,490	\$9,878,345,893	\$8,529,260,992	\$6,293,694,753
Primary horse power	29,507,117	22,470,872	18,675,376	13,487,707
T37737	TOWNS OF OF	DITOR OF CETTA	" (1010)	

1	INDUSTRIES	BY G	ENERAL	GROUPS	(1919).	
Group.	Wage	earners		oital.	Wages.	Products.
Food		684,672	<b>\$4,635</b> ,	149,885	\$722,539,843	\$12,438,890,851
Textiles	1	611,309	6,096,	161,183	1,482,326,820	9,216,102,814
Iron and steel		.585,712	8,711	843,201	2,193,203,301	9,403,634,265
Lumber		839,008	2,590	045,756	847,031,570	3,070,072,813
Leather		349,369	1,554	502,458	363,453,419	2,610,230,727
Paper and printing		509,873	5 - 2.423	400,111	564,509,917	3.012.583.990
Liquors, beverages		55,442	781.	571,615	66,139,716	603.895,215
Chemicals		427,008	5,617	738,265	493,744,382	5,610,299,073
Stone, clay, glass		298,659	1,262.	211,569	328,559,462	1.085.528.926
Metals (not iron or st	eel)	339,469	1,796.	669,418	394,627,827	2,760,293,568
Tobacco		157,097		839,572	123,998,084	1,012,933,213
Vehicles		495,939	2,423,	239,470	689,475,462	4.058.911.515
Railroad repair shops		515,709	776,	844,315	726,690,466	1,354,446,094
Miscellaneous	1	,227,111	5,295,	376,953	1,537,110,071	6.180,255,709

STATISTICS OF INDUSTRIES IN DETAIL (1920). The abbreviation n. e. s. stands for not elsewhere specified.

Wage

T. Jan Acces	37 -	11 450	C	Date deserted
Industry.	No.	earners.	Capital.	Products.
Airplanes and parts	31	3,543	\$17,753,875	\$14.372.643
Agricultural implements	521	54.368	366.962.052	304.961.265
Aluminum manufactures	83	11,402	48,490,364	75,277,948
	42	22,816	94,558,643	
Ammunition	224			88,038,223
Artificial flowers	224	4,138	6,675,418	16,143,165
Artificial limbs	177	671	2.231.416	3,271,406
Artificial stone products	2.785	8.378	29.310.899	33.664.332
Artists' materials	58	926	4,663,790	5,507,656
All tists materials		$3,\widetilde{654}$	16.404.739	
Asbestos products	_46	3,004		23,977,557
Automobile bodies, parts	2,515	132,556	470,497,552	692,170,692
Automobile repairing	15,507	55,061	141.123.954	224,652,159
Automobiles	315	210.559	1.310.451.400	2.387.903.287
Awnings, tents, sails	895	6.028	26,727,621	45,690,390
		0,020	04 000 040	
Babbitt metal and solder	118	2.372	24.383,342	59,016,983
Bags, not paper	216	10,756	79,042,143	214,059,474
Bags, paper	75	4.168	24.584.881	47,263,990
Baking powder, yeast	88	3.331	43,486,136	46,230,312
Baskets, rattan, willow ware	375	4.533	7.195.394	11.821.167
Daskets, lattan, whow ware		237		
Bells	10		1,004,743	950,956
Belting and hose, rubber	15	5,826	45,919,568	34,210,540
Belting, other than rubber	41	2.479	17,348,974	19.176.277
Belting, leather	172	2,765	27,533,899	40.480.654
Billiard tables, bowling alleys	49	2,101	7,040,990	15,733,047
Diniary tables, bowning anergo	220	$\tilde{2}, 455$	13.080.901	10,700,017
Blacking, stains, dressings				25,284,072
Bluing Bone, carbon and lamp black	5 <b>7</b>	360	1,227,619	2,731,277
Bone, carbon and lamp black	35	675	9,790,167	6.186,204
Bookbinding, blank books	1.113	20.361	43,041,207	66,020,677
Boot and shoe cut stocks	252	9.715	61.747.458	161,203,310
Boot and shoe findings	427	8.941	28,988,416	62.825.408
Boots, shoes, not rubber	1,449	211,049	612,625,075	1,155,041,436
Boots, shoes, rubber	25	32,875	131,513,436	116,917,434
Boxes, cigar	189	5,218	16.611.944	13.110.213
Boxes, n. e. s	1.201	55.862	131.390.783	206,419,343
Boxes, packing	1.140	42,445	108 932,998	177.818.454
DUARS, PACKING		75.051		
Brass, bronze, copper	1,092		325,299,738	482,312,790
Bread, bakery products	25,095	141,592	529,265,779	1,151,896,318
Brick, tile, terra cotta	2,414	76,915	355,848,365	208,422,920
Brooms	1.034	6.313	16,707,682	30,205,267
Brushes	379	7.968	27,208,200	39,005,607
	3,738	17,641	162.302.108	583,163,011
Butter				
Butter, reworking	5	47	602,902	2,229,035
Buttons	557	15,577	29,977,973	41,840,459
Candles	19	541	4.033.426	3,350,806
Canning, fish	410	11.248	63.049.038	77.284,412
Canning, fruit, vegetables	3,082	60.865	223,692,234	402,242,972
Caming, Hutt, Vegetavites	65	1.189	2.971.876	2.976.011
Canning, oyster				
Card cutting, designing	75	1,148	2,297,970	5,323,349
Cardboard, not mill-made	16	1,425	6,493,032	9,138,415
Carpets, not rag	75	22,933	119.196.461	123.253.828
Carpets, rag	339	2,016	2,853,400	5.597.057
Carriage, wagon materials	258	6.509	17.971.206	26.765.316
Valitage, wagui materiais	~∪0	_ 0,509	11,511,200	20,100,010

Industry.	No.	Wage earners.	Capital. \$15,215,425 78,952,868 82,557,905 694,286,410 17,306,485 335,207,368 82,798,293 271,269,259 26,022,734 484,488,412 23,703,313 470,153	Products.
	103	6,686 18,173	\$15,215,425	\$24,506,596 91,463,226 75,210,701 1,279,235,393 18,441,976 538,084,545 83,539,025
arriages, sieds, children's arriages, wagons ars, by electric roads. ars, by steam roads. ars, electric ars, steam ash registers, etc. ement harcoal	2,286 624	18,173	78,952,868	91,463,225
lars, by electric roads	624	31.272	82,557.905	75,210,701
Jars, by steam roads	1,744	484,437	17 306 485	1,279,235,398
lars steam	99	$2,920 \\ 52,298$	335.207.363	538 084 545
Cash registers, etc	65	16.544	82,798,293	83,539,025 175,264,910 589,418 143,455,705
ement	65 123 41	25,524 209	271,269,259	175,264,910
Charcoal	41	209	518,762	589,418
harcoal heese hemicals Lhewing gum China decorating hocolate and cocoa. cleansing preparations llocks lloth sponging	3,530 598	3,997	26,022,734	143,455,70
howing gum	62	55,586 3,190	22 702 212	51 940 156
China decorating	43	244	470,153	438,658,868 51,240,156 866,769 139,258,296 26,703,109 23,380,196
hocolate and cocoa	48	9.083	60.674.737	139.258.29
Cleansing preparations	499	1,955	12,979,414 18,543,943	26,703,109
clocks	46	1,955 8,252 1,206	18,549,943	23,380,190
Nothing home	67 28	1,206	1,465,956 3,704,741 554,147,279 237,066 390,526,517	3,690,858
Nothing men's	5,258	766 175,270	554 147 279	1 162 085 63
llothing, men's buttonboles	107	484	237.066	1 090 049
Hothing, women's	7,711	165,649	390.526.517	1.208.543.12
Coal-tar products	183	15,663 10,540	174,991,835	135,482,16
Coffee, spice, roasting, etc	794	10,540	127,747,535	3,090,800 6,020,610 1,162,985,63 1,090,040 1,208,543,120 135,482,16 304,791,670
offins, undertakers' goods	351	11,890	48,298,053	64,377,133
lollers wiffs men's	278 39	29,319	30 146 035	64,377,13; 316,515,83; 47,564,94;
lombs hairning	45	$\frac{11,103}{2,229}$	3.913.266	6 566 36
Condensed milk	401	13,675	126.952.520	339,506,77
Confectionery, ice cream	6,624	95,648	317,043,923	637,209,168
Cooperage	1,099	13 219	48,853,805	88,236,061
opper, tin, sheet-iron	4,796	27,640 17,622 1,398	390,526,517 174,991,835 127,747,53 48,298,053 365,249,622 30,146,935 3,913,266 126,952,520 317,043,923 48,853,805 89,944,834 100,248,987 11,673,732 14,570,221 43,516,486	160,313.94
Jordage and twine	$\frac{120}{149}$	1 200	11 672 729	47,504,94; 6,566,36; 339,506,774 637,209,16; 88,236,06; 160,313,94; 133,366,476; 46,806,71; 16,282,23;
ording extracts	62	3,545	14 570 221	16,282,239 75,541,959 2,125,272,193 29,396,853
Corsets	188	18.415	43,516,486	75.541.959
Cotton goods	1,288	18,415 $430.966$	1,853,099,816 32,260,216	2,125,272,193
Cotton Tace	44	6,490	32,260,216	29,396,853
otton small wares	164	9,396	29,559,474 8,069,334 68,971,247	40,896,833 5,293.688 66,629,570
rucibles	$\begin{array}{c} 22\\304\end{array}$	$   \begin{array}{r}     848 \\     19.859   \end{array} $	88 071 947	5,293.088
differy, edge tools	044		00,071,247	00,028,370
cleansing preparations clocks cloth sponging clothing, men's clothing, men's clothing, men's clothing, women's clothing, women's clothing, women's coal-tar products coffice, spice, roasting, etc. collars, cuffs, men's combs, hairpins condensed milk condensed milk confectionery, ice cream cooperage copper, tin, sheet-iron cordage and twine cordials, flavoring extracts cork, cutting corse ts cotton goods cotton lace cotton small wares crucibles cutiery, edge tools. clairy, poultry, apiary supplies condensed goods corrug grinding crug grindi	244 319	6,437	36,095,331 17,904,790	37,397,448 29,401,896
Iruo orindino	31	1 347	14,991,135	16,937,698
Oruggists' preparations	524	15.568	102.129.257	114.593.486
Oyeing textiles, not in mills	628	5,224 1,347 15,568 55,985	102,129,257 229,948,486	114,593,486 323,967,683
Dyestuffs, extracts, natural	144	4,34%	38,689,058	53.744.28
Electrical machinery	1,404	212,374	857,855,496	997,968,119
Jyestuffs, extracts, natural Electrical machinery Electroplating Emery, etc., wheels. Emery, etc., wheels. Emery etc., wheels. Emery etc., wheels. Emery etc., wheels. Emery etc., wheels. Engraving, die sinking. Engraving, steel, copper. Engraving, wood Envelopes Explosives	515 60	3,024	4,192,989 $34,802,542$	997,968,11 10,389,617 30,949,276 2,644,76 464,744,73 2,248,12 7,350,609 24,809,15
Inameling	74	5,601 694	2.083,474 454,124,733 826,166 4,695,712 19,040,260	2 644 765
Engines, steam, gas, water	370	77,617	454.124.733	464.744.73
Engravers' materials	$\frac{21}{478}$	174	826,166	2,248,129
Engraving, die sinking		1,878	4,695,712	7,350,60
engraving, steel, copper	421 55	7,014	19,040,260	24 209,15
Engraving, wood	106	235 8,129	04 754 919	1,153,61 39,664,07
Evnlosivas	118	9,249	338,908 24,754,818 133,247,684	92,474,81
Fancy articles, n. e. s	661	13 061	39 894 088	64,054,48
Perro alloys	216	3,504 5,236 2,344 26,296 5,767	6,514,809 35,024,373 42,364,729 311,633,259	15.377.95
Telt goods	49	5,236	35,024,373	39,229,54
Perro alloys	- 30	2,344	42,364,729	38,583,98
Pertilizers	600	26,296	311,633,259	281,143,58
diles	50	5,767	15,692,801 51,917,782 3,779,785 3,546,943	17,616,56
Fire arms	20	11,287	3 770 785	5 562 18
Fireworks	26 32 57	11,287 777 1,222	3 546 943	4 629 98
Plags and banners	79	1,065	3,436,484	5,346,08
Playoring extracts	453	2.188	13,561,337	30,116,93
Plax, hemp, dressed	20	420	2,783,958	2,369,11
Clour-mill, grist-mill products	10,708	45,481	801,624,507	2,052,434,38
Poundry machine-shop products	1,997 $10,934$	30,365 $482,767$	3,546,943 3,436,484 13,561,337 2,783,958 801,624,507 245,282,687 2,104,980,938	2 289 250 85
Coundry supplies	76	906	7.501.631	9.954.67
uel, manufactured	11	171	7,501,631 2,908,130 80,700,925	1,973.87
Tur goods	1.815	13,639	80,700,925	173,137,73
durniching goods man's	487	18.944	53,014,066	107,834,69
dinishing goods, men s	0.72		423 002 405	671 356 33
furnishing goods, men s	3,154	138,331	D DOM 400	00,004,50
Turniture	$3,\!154$ $141$	138,331 5,075	8,867,403 4,316,455	20,384,56
Certilizers Miles Miles Mirearms Mirearms Mire extinguishers, chemical Mireworks Mags and banners. Mag	$\begin{array}{r} 3,154 \\ 141 \\ 52 \end{array}$	1,665	8,867,403 4,316,455 36,872,737	20,384,56 14,475,68 42,267,95
Turniture  Surniture  Alvanizing, etc.  Sas, electric fixtures.  Sas, lighting, heating.	3,154 141 52 341 1,022	1,665 $9,795$ $42,908$	8,867,403 4,316,455 36,872,737 1,465,656,265	20,384,569 14,475,689 42,267,953 329,278,908
urniture  urniture  avanizing, etc.  as, electric faxtures.  as, lighting, heating  as, water meters.	3,154 141 52 341	1,665 <b>9,795</b>	53,014,066 423,992,405 8,867,403 4,316,455 36,872,737 1,465,656,265 24,980,993 215,680,436	64.054.48 15.377.955 39.229.54 38.588,289.54 17.616.565 30.181.37 5.563.188 4.629.98 5.346.081 2.369.11 2.052.434.38 631.598.137.73 107.83.67 173.137.73 107.83.67 14.475.68 42.267.957 22.289.250.867 14.475.68 42.267.957 171.13.56.33

Tradesatura		Wage		
Industry. Glass, cutting, etc Gloves, mittens, cloth. Gloves, mittens, leather. Glucose, starch Glue, n, e. s. Gold, silver, leaf and foil. Gold, silver, refining. Graphite, ground Grease, tallow Grindstones Hairclath	No. 616	earners.	Capital.	Products.
Gloves mittens cloth	182	6,480 8,986	\$18,088,650 17,687,953	\$28,443,321 28,220,113 46,940,511
Gloves, mittens, leather.	355	10.685	29 870 277	46 940 511
Glucose, starch	56	7,795	58.182.682	186,256,260
Glue, n. e. s	62	7,795 4,264 950	27,237,123	32,134,067
Gold, silver, leaf and foil	87	950	58,182,682 27,237,123 1,571,557	186,256,260 32,134,067 4,461,568
Gold, Silver, renning	87	644	9,757,415 4,302,788 37,360,094	55,483,215 2,239,587 67,265,206
Grassa tallow	24	497 6,647	4,302,788	2,239,587
Grindstones	$\substack{ 482 \\ 23}$	674	2,045,469	1,369,423
Haircloth	18	425	2,999,150	
Hair work	198	1,084	3,580,546	3,315,113 6,963,033
Hair work Hammocks Hand stamps	6	64	153 465	255.755
Hand stamps	298	1.719	153,465 $4,249,546$	255,755 7,738,773
Hardware	548	42.505	133,925,619	154,524,838
Hardware, saddlery	37	3.675	10.991.945	14,136,556
Hardware Hardware, saddlery Hat and cap material Hats, caps, not felt, straw or wool. Hats, fur-felt Hats, straw Hats, wool-felt Hones, whetstones Horseshoes	133	3.009 7.539 18,510 7.302	19,861,835 18,515,472	7,738,773 154,524,838 14,136,556 26,521,212 44,539,861 82,745,308 32,187,361 6,739,652
Water fun folt	$\frac{709}{176}$	19 510		44,539,861
Hats straw	148	7 302	18 560 183	32 197 361
Hats, wool-felt	40	1,448	18,560,183 3,831,376 847,340	6 739 652
Hones, whetstones	11	212	847.340	6,739,652 793,778
Horseshoes	20	744	4.000.000	3,367.001
House-furnishing goods, n. e. s	467	7.853	32.626.867	60,211,804
Ice, manufactured	2,867	30,247	270,725,786 18,702,523 4,803,485	137,004,798
Ink, printing	90	1,988	18,702,523	26,244,470 6,433,941
Ink, writing	61	702	4,803,485	6,433,941
Instruments, scientific	$\frac{351}{195}$	15,931	51,570,479	58,136,691
Iron, steel, blast furnaces	500	$\frac{41.660}{375.088}$	9 656 519 417	2 626 000 276
Iron steel holts nuts ata	144	17 967	802,416,541 2,656,518,417 75,715,918	80 742 889
Iron, steel, cast-iron pipe	$\hat{5}\hat{9}$	12.625	42.863.026	50.235 101
Ice. manufactured Ink, printing Ink, writing Instruments, scientific Iron, steel, blast furnaces. Iron, steel, mills Iron, steel, bolts, nuts, etc. Iron, steel, cast-iron pipe. Iron, steel, doors, shutters Iron, steel forgings Iron, steel, rails, spikes Iron, steel, mails, spikes Iron, steel, mails, spikes Iron, steel, wrought pipe. Ivory, shell, bone work.	57	12.625 2.077 28.391	42,863,026 9,849,235 135,246,144 13,215,785	58,136,691 794,466,558 2,828,902,376 89,743,882 50,235,101 10,877,001 173,752,104 17,583,344 10,995,672 81,869,115
Iron, steel forgings	241	28.391	135,246,144	173,752,104
Iron, steel, nails, spikes	65	3.350	13,215,785	17,583,344
Iron, steel, tempering, welding	520	$1.835 \\ 10.426$	7,626,948 72,709,472	10,995,672
iron, steel, wrought pipe	50		72,709,472	01,000,110
Ivory, shell, bone work	44	842	1,365,784 $461,561$ $121,070,305$	2,816,530
Japanning Jewelry	$\substack{ 36 \\ 2,054 }$	30,871	121 070 205	771,143 203,939,230
Jewelry instrument asses	142	2 734	3,697,104	8,126,300
Jewelry, instrument cases	26	2,734 7,138	41.335.845	34,442,698
Knit goods	2,050	172,572	41,335,845 $516,457,991$	713,139,689
Labels, tags Lamps, reflectors Lapidary work Lard, not in meat packing establishments	119	$5,227 \\ 8,360$	14.118.792	
Lamps, reflectors	171	8,360	26,099,941	24,243,992 38,098,917
Lapidary work	124	1,155	19,209,627	30,051,460
Lard, not in meat packing establishments	6	13	40,537 8,177,560 9,419,730	219,660
Lasts Lead, bar, pipe, sheet. Leather goods, n. e. s. Leather, tanned, etc. Lime	$\frac{64}{32}$	$2,9\overline{10} \\ 852$	8,177.560	12,470,539 17,174,281 52,952,772 928,591,701
Lead, Dar, pipe, sheet	503	8 945	33,341,468	59 059 779
Leather tanned etc	680	72,476 11,405 1,890	671,341,553	928 591 701
Lime	476	11.405	45.844.532	
Linen goods	10	1,890	45,844,532 7,527,596	6.998 046
Liquors, distilled	_34	1,380	45,618,110	31,854,085
Liquors, malt	729	1,380 34,259 1,011	45,618,110 583,429,947 14,855,481	31,854,085 379,905,659
Linen goods Liquors, distilled Liquors, malt Liquors, vinous Lithographing	$\frac{342}{331}$	15,011	14,855,481	17,454,194 $73,151,115$
Tocomotives not by reilroad companies	17	15,618 26,715	60.817,330 138,275,823	156 260 730
Looking-glass, picture frames	429	26,715 4,708	10 079 700	18.384.562
Looking glass, picture frames.  Lubricating greases  Lumber products	429 53	473	5,242,636 1,357,991,571	156,269,730 18,384,562 8,868,792 1,387,471,413
Lumber products	26.119	480,945	1,357,991,571	1,387,471,413
Lumber, planing-min products	5,309	86,956	361,848,079	000,400,200
Machine tools	403	53,111	231,039.843	212,400,158
Malt Marble and stone work	55	1,352 $32,768$ $3,726$	34,829,495 112,568,533 29,477,486	39,340,414
Marble and stone work	4,240	32,768	112,568,533	129,164,653 18,495,876
Matches	$^{21}_{12}$	1,073	7 100 875	18,495,876
Mats, matting from fiber	$1,04\tilde{1}$	12,637	7,190,675 46,212,858 95,538 769	4,860,855
Millinery, lace goods, n. e. s	3,005	50,850	95.538 769	- 83,952,609 255,724,922
Millstones	12	38	58,905	
Mineral, soda waters	5,194	$17,440 \\ 14.426$	58,905 102,838,582	135,341,437 46,067,239 20,830,775 25,300,389
Minerals, earths, ground	419	14.426	60,208,617 9,322,060	46,067,239
Mirrors, n. e. s	186	2.599	9,322,060	20,830.775
Motorovoles biovoles and parts	928 51	6.949 $10.886$	9.333,000 11,753,992 35,362,150 7,133,137	20,300,389
Mueilage pastes etc n e s	127	803	7 133 137	53,105,895 11,230,253
Musical instruments, not specified	240	4 113	7,876.182	12.506.334
Musical instruments, organs	68	1.941 22,957 11,009	6.770.587	11,230,233 12,506,334 5,973,268 107,088,050 36,789,627
Musical instruments, pianos	191	22.957	116,106,536 32,323,669	107.088.050
Millinery, lace goods, n. e. s. Millstones Mineral, soda waters. Minerals, earths, ground Mirrors, n. e. s. Models, patterns, not paper Motorcycles, bicycles and parts Mucilage, pastes, etc., n. e. s. Musical instruments, not specified Musical instruments, not specified Musical instruments, organs. Musical instruments, pianos. Musical instruments, pianos. Musical instruments, materials. Needles, pins, hooks, eyes. Nets and seines	113	11,009	32,323,669	36,789,627
Needles, pins, hooks, eyes	92 19	9,294 859	26,324,627	$29.304.995 \\ 5.114.414$
nets and semes	19	809	4,155,531	9,114,414

T 2 4		Wage		
Industry.	No.	earners.	Capital. \$978,063 203,457,371 6,379,910 73,954,065 91,475,009 49,803,688 10,782,957 24,971,947 37,739,904 85,399,163	Products.
Oakum Oil and cake, cottonseed Oil essential Oil, linseed Oil, n. e. s. Oilcloth, linoleum Oilcloth, enameled Oleomargarine Optical goods Ordnance	6	124	202 457 271	\$983,423 581,244,798
Oil essential	711 78	26,766	8 370 010	5 608 403
Oil linseed	26	321 2,173 5,930	73 954 065	5,698,403 120,638,100 156,479,654
Oil, n. e. s.	$\begin{array}{c} 26 \\ 280 \end{array}$	5.930	91.475.009	156,479,654
Oilcloth, linoleum	~21	5.414	49,803,688	52.673.206
Oilcloth, enameled	11	1 130	10,782,957	15.436.875
Oleomargarine	42	2,851 14,723 11,328	24,971,947	79,815,580 53,717,798
Optical goods	506	14.723	37,739,904	53,717,798
Ordnance Paints Paper and wood pulp Paper goods, n. e. s. Paper patterns Pattent medicines Paving materials Peanuls, roastins, etc. Pencils, lead Pens, fountain Pens, gold Pens, steel Perfumery, cosmetics Petroleum refining Phonographs	26	11,328	85,399,163	69,495,628
Paints	601	17,485	177,314,815 905,794,583 64,442,569 1,084,325	256,714,379
Paper and wood pulp	$\frac{729}{308}$	113,759 14,135	905,794,583	788,059,377
Paper natterns		14,135 403	04,442,569	250,714,379 788,059,377 107,284,759 1,528,382 212,162,255 45,740,606 33,354,377
Patent medicines	$\begin{array}{c} 19 \\ 2,467 \end{array}$	17 144	1,084,325 143,498,611 67,421,242 10,393,512 29,641,044 9,725,362 397,954	919 189 955
Paving materials	889	$17,144 \\ 16,072$	67 421 242	45 740 606
Peanuts roasting etc.	78	2,460	10.393.512	33 354 377
Pencils, lead	$\begin{array}{c} 78 \\ 12 \end{array}$	5,970	29.641.044	
Pens, fountain	56	3,207	9,725,362	15,996,808 1,801,460 1,679,541
Pens, gold	15	416	397,954	1,801,460
Pens, steel	4	_ 807	1,311,150	1,679,541
Periumery, cosmetics	569	5.405	32,666,633	59,613,301
Phonographs	320 166	$58,889 \\ 28,721$	1,170,278,189	1,632,532,766
Photographia apparatus	100	28,721	105,241,359	158,547,870
Photographic materials	$\substack{68 \\ 169}$	2,555	87 204,031	9,384.000
Photo-engraving not newspaper	400	14,556 6,769 16,621	12 442 784	1,079,541 59,613,301 1,632,532,766 158,547,870 9,384,050 115,714,179 29,389,386 145,784,530
Pickles, preserves, sauces.	$\frac{422}{723}$	16.621	88 703 665	145 784 530
Pipes, tobacco	56	2,539	7 634 662	11 553 777
Plated ware	68	9,492	34.789.823	41.634.585
Petroleum refining Phonographs Photographic apparatus Photographic materials Photographic materials Photographic moterials Pickles, preserves, sauces. Pipes, tobacco Plated ware Plumbers' supplies, n. e. s. Pocketbooks	214	13.592	60,980,633	11,553,777 41,634,585 60,055,265
	139	2,905	5,427,990	14,549,659
Pocketbooks Pottery	340	$2,905 \\ 27,934$	1,397,054 1,311,150 32,666,633 1,170,278,189 105,241,359 7,264,031 87,204,707 12,442,784 88,703,665 7,634,662 34,789,823 60,980,633 5,427,990 66,757,970 8,875,942 435,554,984 88,006,122	74,919,186
Poultry, killing, etc.	196		8,875,942	41,705,079
Printing, publishing, book, job	13,089	123,005	435,554,984	597,663,228
Printing, publishing, musie	$160 \\ 17,362$	120,381 723	8,006,122	14,592,177
Printing materials	17,362	120,381	7 945 110	924,152,878
Pulp fiber not wood	5	64	435,554,984 8,006,122 614,045,344 7,245,110 778,177	60,055,265 14,549,659 74,919,186 41,705,079 597,663,228 14,592,177 924,152,878 4,918,799 524,444 23,608,403
Pulp goods	40	3,041	17.190.849	23,608,403
Pumps, not power	127	5.384	26,660,646	31,656,438
Pottery Poultry, killing, etc. Printing, publishing, book, job. Printing, publishing, nusic. Printing, publishing, newspapers. Printing materials Pulp, fiber, not wood. Pulp goods Pumps, not power. Pumps, steam, etc. Refrigerators	112	10,688	17,190,849 26,660,646 54,839,975	31,656,438 53,745,502
Refrigerators	122	5,786	23 600 628	26,048,808
Regalia, badges, etc	115	2,223	6,257,750	0.205.470
Rice, cleaning	86	2,223 2,113 6,871	6,257,750 23,792,509 57,069,224 782,637,722	90,038,412
Rooning materials	178	8,871	57,069,224	85,895,359
Regalia, badges, etc. Rice, cleaning Roofing materials Rubber tires, goods, n. e. s. Rules, ivory, wood.	$^{437}_{13}$	119,848 168	414,980	90,038,412 85,895,359 987,088,045 480,543
Saddlery, harness	1.823	10,411	40 000 000	83,713,010
Safes vanita	38	20,411	19,000,200	15 202 027
Salt	86	$\begin{array}{c} 2,949 \\ 6,495 \end{array}$	47 725 231	37 513 821
Saddlery, harness Safes, vaults Salt Sand and emery paper. Sand-lime brick Sausage, not in packing house. Saws Scales, balances Screws, machine Screws, wood Sewing machine cases Sewing machine cases Sewing machines Shipbuilding, steel Shipbuilding, wood Shirts Show cases	12	771	49,368,288 13,023,284 47,725,231 9,057,698 2,229,769 13,777,265 26,665,369 22,924,843 5,569,817	15,293,927 37,513,821 9,303,734 1,663,052
Sand-lime brick	~ 32	504	2,229,769	1,663,052
Sausage, not in packing house	633	3,471	13,777,265	
Saws	112	5,510 5,432 10,262	26,665,369	31,460,557 $20,641,038$
Scales, balances	79	5,432	22,924,843	20,641,038
Screws, machine	143	10,262	53,509,817	40,015,460
Serving machine acces	11	$\frac{4,889}{4,171}$	53,569,817 14,632,800 17,331,959	10,409,082
Sewing machines	40	15,059	17,331,959 71,363,920 1,268,640,254 120,807,566 102,012,047 5,377,884 29,249,133 532,732,163 34,465,322 1,164,483,643	40,015,460 15,459,582 14,243,468 43,694,519
Shiphuilding steel	162	344,014	1 268 640 254	1 456 489 516
Shipbuilding, wood	913	43.432	120.807.566	165.871.745
Shirts	896	43,432 39,603	102,012,047	205.327.133
Show cases	119	1 857	5,377,884	8,294,308
Signs, advertising novelties	779	10,432 126,782 6,453	29,249,133	43,343,093
Silk goods	1,369	126,782	532,732,163	688,469,523
Silverware, smithing	99	6,453	34,465,322	29,126,133
Show cases Signs, advertising novelties Silk goods Silverware, smithing Slaughtering, meat packing. Smelting, copper Smelting, lead Smelting zine	$1,304 \\ 34$	160,996	1,176,483,643	4,246,290,614
Smelling, copper	04 05	27,345	115 676 769	106 704 510
Smolting zing	25 39	13 706	08 757 355	104 109 038
Smelting, zinc Smelting, metals, n. e. s. Smelting, not ore	13	2.041	20 227 544	20.074.504
Smelting, not ore	81	2.167	22,156,513	50,246,088
Soap	348	160,996 17,345 6,438 13,796 2,041 2,167 20,436	212,416,866	316,740,115
Soda-water apparatus	66	2,599 6,412	14,711,872	15,185,370
Sporting, athletic goods	188 112	6,412	19,951,458	23,839,991
Springs, steel, car	112	8.981	45,472,282	51,479,535
Stationer mode n a	323 223	$34,248 \\ 11,261$	132,222,094	143,653,877
Soap Soda water apparatus Sporting, athletic goods Springs, steel, car Stamped, enameled ware, n. e. s Stationery goods, n. e. s Statuary, art goods Steam fittings, etc. Steam packing Steel barrels, tanks, etc.	195	1 1 1 1 1 1 1 1	34,465,322 1,76,483,643 308,680,268 115,676,768 98,757,355 20,227,544 22,156,513 212,416,866 14,711,872 19,951,458 45,472,282 132,222,094 36,700,909 31,45,853 133,097,464	14,243,406 43,694,919 1,466,489,516 165,871,745 205,327,133 8,294,308 43,343,093 688,469,523 29,126,133 4,246,290,61 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,519 196,794,794 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,794 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,794 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,794 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,794 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,794 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,794 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,799 196,794,794 196,794,799 196,794,794 196,794,794 196,794,794 196,794,794 196,794,794 196,794,794 196,794,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,794 196,7
Steam fittings, etc	$\frac{193}{261}$	$\frac{1,466}{36,686}$	133,097 484	160.285 488
Steam packing	169	6.147	36,934.462	40,524,779
Steel barrels, tanks, etc	33	$\frac{6,147}{3,322}$	36,934,462 18,218,312	24,942,650
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		Wage		
Industry.	No.	earners.	Capital.	Products.
Stencils and brands	84	417	\$1,111,338	\$1,597,785
Stereotyping, electrotyping	171	3,664	7,860,376	15,919,014
Stoves, furnaces	412	32,868	122,813,373	145,717,963
Stoves, gas, oil	176	10,565	45,734,309	55,792,029
Structural iron work, not in mills	1,146	43,962	219,470,095	294,962,419
Sugar, beet	185	11,781	224,584,679	149,155,892
Sugar, cane	202	6,101	55,117,127	57,741,320
Sugar, refining, not beet	20 <b>39</b>	18,202	193,540,825	730,986,706 31,470,480
Sulphuric, nitric, mixed acids	268	$\frac{4,961}{6,390}$	51,160,004 33,063, <b>371</b>	
Surgical appliances	196	10.857	39,676,879	43,533,860 60,774,652
Textile machinery	432	31,823	129,797,903	122,089,264
Theatrical scenery	17	149	572,878	1.067.033
Tin and other foils, n. e. s	15	1,908	11,998,436	17,920,834
Tinplate, terneplate	24	3.122	34.315.066	97,404,720
Tinplate, temeplate	301	34.386	198.386.695	233.964.000
Tobacco, chewing, smoking	365	18,324	188,444,100	239,270,718
Tobacco, cigars, cigarettes	9.926	138.773	416.395.472	773.662.495
Tools, n. e. s	1.125	35.585	134.731.947	144.201.668
Toys, games	541	14,201	27,738,500	46,656,803
Trunks, valises	597	11,470	34,258,034	63,932,266
Turpentine, rosin	1.191	28.067	33,595,986	53,051,294
Typefounding	23	810	4,428,644	2.089.757
Typewriters and supplies	88	15,669	47,794,300	52,737,661
Umbrellas, canes	198	3.368	15,397,275	25,308,826
Upholstering materials, n. e. s	163	4.810	32,556,564	39,448,893
Varnishes	229	4,022	62,461,021	83,632,424
Vault lights, ventilators	41	316	903.670	2,155,864
Vinegar, cider	720	1.981	20.514.590	24,722,610
Wallpaper, not mill	48	4,262	19,921,577	23,047,901
Wall plaster, composition flooring	161	5.123	25,307,049	26,874,657
Washing machines, clothes wringers	105	5.956	25,986.355	40.771,285
Waste	$\frac{92}{27}$	2.686	19.472.471	29,700,402
Watch and clock materials, ex. cases	33	$\frac{582}{3.900}$	1,020,628 $21,790,556$	1,341,697 19,618,773
Watches	18	15.888	49,000,742	32,044,299
Wheelbarrows	11	291	1.151.067	1,679,538
Whips	$\bar{2}\bar{6}$	717	2,461,021	2,986,285
Windmills	31	$1.9\overline{3}2$	10.004.863	9,932,585
Window door screens	214	2.179	9.749.337	10.932.857
Window shades	287	4,411	18,698,914	29,190,649
Wire	_66	19.741	102,016,777	162,151,236
Wirework, n. e. s	558	15,224	65,290,309	90,549,245
Wood distillation	115	4.946	42,334,503	32,545,314
Wood preserving	$\frac{73}{722}$	3.978	28,138,079	33,329,313
Wood, turned, carved	245	$10.649 \\ 6.443$	23,542,346	$34,847,139 \\ 21,793,261$
Wooden goods, n. e. s	24	705	$21,110,717 \\ 8.853.437$	17.361.231
Wool scouring	$\tilde{3}\tilde{6}$	2.177	10.049.960	17.301.231 $13.679.584$
Wool shoddy	78	$\tilde{2}.\tilde{5}66$	16,990,772	23,254,398
Woolen, worsted goods	852	166.787	831.694.748	1.065.434.072
All other industries	5	99 '_	131.358	361.431
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#### INDUSTRIES BY STATES

		INDUSTRIES	BY STATES.		
State. Alabama Arkansas California Colorado Connecticut Delaware Dist. Columbia Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maryland Maryland Massachusetts Michigan Minnesota Mississippi Mississuri Montana	Capital. \$455,592,733 101,486,070 138,817,974 1,233,480,273 243,826,617 1,232,324,318 148,207,598 63,08,179 206,293,570 206,293,570 206,293,570 206,293,570 206,293,570 206,293,570 206,293,570 206,293,570 206,293,570 206,293,570 206,293,570 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,293,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,294 206,29	Products. \$492,730,895 \$492,730,895 \$1,981,204,701 275,622,335 \$1,392,431,620 \$1,392,431,620 \$1,392,431,620 \$1,392,431,620 \$1,392,637,096 \$0,510,749 \$1,898,753,387 745,72,697 913,667,094 \$1,898,753,387 745,72,697 913,667,094 \$456,821,783 \$873,944,774 \$4,011,181,532 \$466,184,487 \$1,218,129,735 \$1,97,746,987 \$1,594,208,338	State. New Jampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	Capital. \$16,834,561 329,166,870 2,835,577,127 15,26,253 6,012,082,567 6,69,144,096 24,549,838 3,748,743,996 277,034,318 237,254,736 6,224,729,968 594,337,457,636 30,933,030 410,203,443 585,776,451 140,785,034 134,314,391 463,644,498 574,235,183 339,189,678 1,371,729,196 82,287,667	407,204,934 3,672,064,987,17,856,602 8,867,004,906 943,807,949 57,373,622 5,100,308,728 401,362,869 366,782,627 7,315,702,867 747,322,858 62,170,782 556,253,162 999,995,796 156,933,071 168,108,072 643,511,621 809,622,984 471,970,877 1,846,984,307
Nehraska	245 256 684	596 042 498	United States	44,558,593,771	62,418,078,773

INDUSTRIES BI DIVISIONS (1919).						
Division.	Capital.	Products.	Division.	Capital.	Products.	
New England	\$5,671,409,560	\$7,183,070,799	E. S. Central.	\$1,296,448,908	\$1.642.391.461	
Middle Atlantic	15.072.389.662	19,854,772,760	W. S. Central	1,463,837,800	2.277.861.293	
E. N. Central	12.163.594.576	17.737.479.599	Mountain	833.984.188	922,676,092	
W. N. Central	2,679,626,453	5,187,064,766	Pacific		3.157,610,312	
South Atlantic	3,332,332,432	4,455,151,691	Total	44 558 503 771	62 418 078 773	

### MANUFACTURES IN CITIES (1919). - -

From consus	bureau reports.		
Value of products of establishments			onationa
Cita	Individuals.	Corporations.	All other.
New York, N. Y.	\$734,136,000	\$3,287,177,000	\$1,219,394,000
Unicago III.	162,694,000	3.353.450.000	141,281,000
Philadelphia, Pa	194.345,000	1 551 205 000	250,931,000
Detroit, Mich	27,422,000 29,577,000	1,188,067,000	19,030,000 29,363,000
Cleveland, O. St. Louis, Mo.	29,175,000	1,188,067,000 1,032,638,000 827,975,000	14 550 000
	60,613,000	553.441.000	63 824 000
Priffelo N V	27.104.000	987,906,000	19,399,000
	53,395,000	501,766,000	63,761,000
Pittsburgh, Pa. Newark, N. J.	$22.379.000 \\ 31.112.000$	575,619,000 510,040,000	16.729.000 36,456,000
Milwaukee. Wis.	19 306 000	541.874.000	1/022000
Milwaukee, Wis.	2,292,000 32,376,000	554,909,000 422,406,000	1.761.000
Cincinnati, O Minneapolis, Minn, Kansas City, Kas.	32,376,000	422,406,000	45,259,000 10,723,000
Minneapolis, Minn. "	$11,142,000 \\ 2,350,000$	469,519,000 463,857,000	2 4 79 000
Omaha. Neb.	5,289,000	443.761.000	2,479,000 3,187,000
San Francisco, Cal	32,132,000	312,316,000 377,950,000	72,874,000 12,112,000
Indianapolis, Ind.	8,604,000	377,950,000	12,112,000
Jersey City, N. J	$14,529,000 \\ 15,429,000$	$345.834.000 \\ 316.570.000$	13,820,000 19,418,000
Toledo O	8,538,000	281 197 000	3,787,000
Los Angeles, Cal.	29,667,000	281,197,000 224,851,000	23.666.000
Omaha, Neb. San Francisco, Cal. Indianapolis, Ind. Jersey City, N. J. Rochester, N. Y. Toledo, O. Los Angeles, Cal. Flint, Mich. Seattle Wash		272 855 000	1.198.000
Seattle, Wash.	12,355,000	255,592,000 237,901,000	6,485,000 14,513,000
Rayonna N I	$\substack{15,216,000\\1,861,000}$	257,901,000	840,000
Youngstown, O.	2.483.000	238.339.000	637,000
Fint, Mich. Seattle, Wash. Providence, R. I. Bayonne, N. J. Youngstown, O. Perth Amboy, N. J. Camden, N. J. Paterson, N. J. New Bedford, Mass	2,483,000 2,228,000	237,901,000 257,901,000 238,339,000 227,974,000 207,217,000 151,426,000 205,223,000 184,467,000	457,000
Camden, N. J.	3,981,000	207,217,000	6.967.000
Paterson, N. J	28,244,000 3,931,000	151,426,000	36,989,000 1,619,000
Tit Mr	4 8,788,000	184.467.000	15.451.000
worcester, Mass. Bridgeport, Conn. Louisville, Ky Winston-Salem, N. C. Portland, Ore. Kansas City, Mo.	3.667.000	200,516,000	3,906,000 5,613,000 1,408,000
Louisville, Ky.	5,929,000 2,919,000	193,024,000	5,613,000
Winston-Salem, N. C	2,919,000	196,158,000	1,408,000
Kansas City Mo.	5,646,000 14 607 000	167 444 000	10.764.000
Columbus, O. Lawrence, Mass. New Orleans, La.	14,607,000 8,138,000	193,024,000 196,158,000 179,518,000 167,444,000 170,676,000	11,216,000 10,764,000 5,208,000
Lawrence, Mass		179,056,000	738,000 19,193,000
Dayton, O	3,555,000 13,540,000 4,563,000 3,103,000 6,224,000 7,733,000 8,328,000 1,872,000 17,210,000 2,456,000	179,030,000 150,066,000 164,347,000 157,996,000 117,604,000 139,618,000 136,278,000 129,454,000	19,193,000
Dayton, O	3 103 000	157 996 000	$6,081,000 \\ 2,147,000$
Lynn, Mass.	26,385,000	117,604,000	16,917,000 10,882,000 6,080,000
Richmond, Va.	6,224,000	139,618,000	10,882,000
Syracuse, N. Y	7,733,000	136,278,000	
Sioux City, Iowa	1.872.000	142 971 000	11,846,000 1.550.000
Reading, Pa.	17,210,000	116,482,000	7,869,000
Yonkers, N. Y	2,456,000	135,518,000	2,043,000
Dayton, O. Fall River, Mass. Lynn, Mass. Richmond, Va. Syracuse, N. Y. St. Paul, Minn. Sioux City, Iowa. Reading, Pa. Yonkers, N. Y. Lowell, Mass. Pawtucket, R. I. Oakland, Cal. Waterbury, Conn.	2,456,000 5,212,000 3,377,000 5,871,000	129,454,000 142,971,000 116,482,000 135,518,000 131,118,000 128,400,000 124,592,000 124,951,000 124,951,000 122,299,000	11,846,000 1,550,000 7,869,000 2,043,000 1,477,000 4,292,000 455,000 1,329,000 9,724,000 3,039,000 8,989,000
Oakland, Cal	5.871.000	124.592.000	4.292.000
Waterbury, Conn. Passaic, N. J. Cambridge, Mass.	1,347,000 2,793,000 5,023,000	128,391,000	455,000
Passaic, N. J.	2,793,000	124,951,000	1,329,000
Cambridge, Mass,	5,023,000 1,876,000	113,118,000	9,724,000
New Haven Conn	8,049,000	108 417 000	8 989 000
Denver, Colo	8.243.000	108,417,000 113,190,000	3.978.000
Denver, Colo. Canton, O. Trenton, N. J. Wilmington, Del.	2,681,000	113,190,000 120,623,000 115,085,000 114,364,000 115,703,000 106,435,000	989.000
Wilmington Del	$\frac{4,916,000}{4,097,000}$	115,085,000	2,477,000 2,579,000
	1,872,000	115,703,000	2.453.000
Hartford, Conn.	6,635,000	106,435,000	4,932,000 10,591,000
Hartford, Conn. Brockton, Mass.	4,652,000	102,612,000 105,136,000	10,591,000
Memphis, Tenn. Manchester, N. H	$5.189,000 \\ 5.021,000$	105,136,000	7,393,000 2,885,000
Lorain ()	265,000	109,587,000 116,270,000	374,000
Atlanta, Ga. Grand Rapids, Mich Schenectady, N. Y	5.985,000	116,270,000 102,004,000	6,003,000
Grand Rapids, Mich	5.985,000 $5.273,000$	99,196,000	4,667,000
Schenectady, N. Y	1,705,000	104,377,000	450,000

City. McKeesport, Pa.	Individuals. \$721.000	Corporations, \$103,778,000	All other.
			\$559,000
Pontiac. Mich	538,000	102.992.000	1.460.000
Lansing, Mich	1,765,000	101,619,000	1.338.000
Kenosha, Wis	959,000	102,250,000	517.000
Tacoma, Wash	2,622,000	97,401,000	3.148.000
Bethlehem, Pa	779.000	101.423.000	366,000

	RANK OF UNITED STATES EXPORTS AND IMPORTS BY INDUS	IKIES (1921).	
	[From U. S. chamber of commerce report.]		
	Rank and group. EXPORTS.	Value.	Pct.
1.	Food and kindred products	\$1.361.870.000	31.1
2.	Metals and metal products	996,398,000	22.8
3.	Textiles and their products	698.282,000	15.9
4.	Chemicals and allied products	559,799,000	12.8
Ð,	Tobacco and its manufactures	226,100,000	5.2
б.	Coal and coke	170,982,000	3.9
3.	Leather and its finished products	92,621,000	2.1
o.	Paper and printing	80,177,000	1.8
10	Stone, clay and glass products	50,234,000 31,866,000	1.1
11.	Rubber manufactures	30.786.000	.7 .7
	Miscellaneous	79.909.000	1.9
	IMPORTS.	4,379,024,000	100.0
1.	Food and kindred products	\$672,810,000	100.0 26.8
$^{2}$ .	Food and kindred products	\$672,810,000 656,608,000	100.0 26.8 26.2
$\frac{2}{3}$ .	Food and kindred products. Textiles and their products. Chemicals and allied products.	\$672,810,000 656,608,000 248,475,000	100.0 26.8 26.2 9.9
2. 3. 4.	Food and kindred products. Textiles and their products. Chemicals and allied products. Metals and metal products.	\$672,810,000 656,608,000 248,475,000 154,949,000	26.8 26.2 9.9 6.2
2. 3. 4. 5.	Food and kindred products. Textiles and their products. Chemicals and allied products. Metals and metal products Leather and its fluished products.	\$672,810,000 656,608,000 248,475,000 154,949,000 133,665,000	100.0 26.8 26.2 9.9 6.2 5.3
2. 3. 4. 5.	Food and kindred products. Textiles and their products. Chemicals and allied products. Metals and metal products. Leather and its finished products. Lumber and its manufactures.	\$672,810,000 656,608,000 248,475,000 154,949,000 133,665,000 120,207,000	100.0 26.8 26.2 9.9 6.2 5.3 4.8
2. 3. 4. 5. 6. 7.	Food and kindred products. Textiles and their products Chemicals and allied products. Metals and metal products. Leather and its finished products. Lumber and its manufactures. Paper and printing	\$672,810,000 656,608,000 248,475,000 154,949,000 133,665,000 120,207,000 92,462,000	26.8 26.2 9.9 6.2 5.3 4.8 3.7
2. 3. 4. 5. 6. 7.	Food and kindred products. Textiles and their products. Chemicals and allied products. Metals and metal products. Leather and its finished products. Lumber and its manufactures. Paper and printing. Rubber and its manufactures.	\$672,810,000 656,608,000 248,475,000 154,949,000 133,665,000 120,207,000 92,462,000 76,831,000	100.0 26.8 26.2 9.9 6.2 5.3 4.8 3.7
2.3.4.5.6.7.8.9.	Food and kindred products. Textiles and their products Chemicals and allied products. Metals and metal products. Leather and its finished products. Lumber and its manufactures. Paper and printing	\$672,810,000 656,608,000 248,475,000 154,949,000 120,207,000 92,462,000 76,831,000 68,919,000	100.0 26.8 26.2 9.9 6.2 5.3 4.8 3.7 2.7
2. 3. 4. 5. 6. 7. 8. 9. 10.	Food and kindred products. Textiles and their products Chemicals and allied products. Metals and metal products. Leather and its finished products. Lumber and its manufactures. Paper and printing. Rubber and its manufactures. Stone, clay and glass products.	\$672,810,000 656,608,000 248,475,000 154,949,000 133,665,000 120,207,000 92,462,000 76,831,000 68,919,000 60,253,000	100.0 26.8 26.2 9.9 6.2 5.3 4.8 3.7 2.7
2. 3. 4. 5. 6. 7. 8. 9. 10.	Food and kindred products. Textiles and their products. Chemicals and allied products. Metals and metal products. Leather and its finished products. Lumber and its manufactures. Paper and printing Rubber and its manufactures. Stone, clay and glass products. Tobacco and its manufactures.	\$672,810,000 656,608,000 248,475,000 154,949,000 120,207,000 92,462,000 76,831,000 68,919,000	100.0 26.8 26.2 9.9 6.2 5.3 4.8 3.7 2.7 2.4 8.9

## PROGRESS OF THE UNITED STATES SINCE 1800.

[From reports	of the b	ureau of st	atistics, dep	artment of	commerce a	nd other sou	rces.]
	1800.	1850.	1860.	1870.	1880.	1900.	1920.
Area (Cont'l U.S.) sq.m.	843,255	2,995,536	3.026,789	3,026,789	3,026,789	3,026,789	3,026,789
Population	5.308.483	23,191,876	31,443,321	38,558,371	50,155,783	75,994,575	106.418.175
Wealthdols.		7.135,780,000		30,068,518,000		88,517,306,775	
Debtdols.	82.976.294	63,452,774					24,330,889,731
Money in circul'n.dols.	26,500,000	278,761,982	435,407,252		973,382,228	2.055,150,998	
Deposits, b'k.n't'l.dols.				542,261,563	833,701,034	2,458,092,758	13.705,325,000
Deposits, savings dols.		43,431,130	149,277,504	549.874.358	819,106,973	2.389.719.954	6.536.596.000
Farms, valuedols.		3,967,343,580	7,980,493,060	8,941.857,749	12,180,501,538	20.514.001.838	77,924,100,338
Manufact'res, val. dols.		1.019.106.616	1.885.861.676	4,232,325,442	5.369.579.191	13.004,400,143	162,418,078,773
Receipts-Net ord.dols.	10.848.749	43,592,889	56,054,600	395,959,834	333,526,501	567,240,852	6,704,414,438
Customsdols.	9.080.933	39,668,686	53,187,512	194,538,374	186,522,065	233,164,871	323.536,559
Internal reven. dols.	809.397			184,899,756	124,009,374	295,327,927	5.399,149,245
ExpendNet ord.dols.	10.813.971	40,948,383	63,130,598	293,657,005	264.847,637	487,713,792	6.141.745.240
Wardols.	2,560,879	9,687.025		57,655,675	38,116,916	134,774.768	1.094.834.202
Navvdols.	3,448,716			21.780.230	13,536,985	55.953.078	629,893,116
Pensionsdols.	64,131	1,866,886			56,777,174	140.877.316	213,344,204
Imports, mdsedols.	91,252,768	173,509,526	353,616,119		667.954.746	849,941.184	5.238,352,114
Exports, mdsedols.	70,971,780	144,375.726	333,576.057	392,771,768	835,638,659	1,394,483,082	8,103,988,663
Product'n of gold.dols.		50,000.000	46,000,000		36,000,006	79.171.006	49,509,400
Silverdols.		50,900			34.717.000	35.741.100	57,420,325
Coaltons		6,266,233	13.044,680		63,822 830	240.789.310	0576,431,250
Petroleumgallons			21,000.000		1,104,017,166	2,672,062,218	18,622,884,000
Pig irontons		563,755	821,223		3.835.191	13,789,242	36,925,987
Steeltons				68,750	1,247.835	10,188.329	42,132.934
Coppertons		650			27.000	270.588	539.759
Woollbs.		1 52.516.959			232,500.000	298.636,621	308,507,000
Wheatbushels		100,485.944	173,104.924		498,549.868	522,229.505	787 128,000
Cornbushels		592.071.104	838,792.740		1,717.434.543	2,105,102.516	3,232.367.000
Cottonbales	153,509	2,454.442	3,849.469		6,605,750	10,245.602	12,987,000
Railroadsmiles		9.021	30,626	52,922	93,267	198,964	†253,152
PostofficesNo.	903			28,492			
P. O. receiptsdols.	280,804				33,315,479	102,354,579	
Patents issuedNo.		993					39.882
lmmigrantsNo.		369,980	150,237	387,203	457,257	448,572	430,001
	1						

\*In 1912. †In 1919.

## UNITED STATES FIRE LOSSES BY YEARS.

[From	the	Insurance	Press.]	
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1910\$214,003,300	1913\$203.408.250	1916\$217,602,995	1919\$249,179,275
1911 217,004,575	1914 221.439.350	1917 262,985 885	1920 303,482,351
1912 206,438,900	1915 172,033,200	1918 290,959,885	

## PRINCIPAL SEAPORTS OF THE WORLD. [From statistical abstract of the United States.] Net vessel tonnage in foreign trade.

· Net vessel tonnag	in foreign trade.
Post Voss Entered Cleared	Port. Year. Entered. Cleared.
Adelaide, Aus.*1919 254,000	New York, N. Y. 1921 16,625,000 15,315,000
Aden, Arabia1920 2,737,000 2,736,000 Alexandria, Egypt 1920 2,570,000 2,538,000	Odessa, Russia1914
Antwerp, Belgium 1921 12.737.000 12.545.000	Philadelphia, Pa. 1921 2,867,000 2,535,000
Adelaide, Aus.*.1919 254,000	Petrograd, Russia 1914 1,117,000 1,067,000 Philadelphia, Pa.,1921 2,867,000 2,535,000 Port Natal, S. Af. 1920 2,112,000 1,800,000
Alexandria, Egypt 1920 2,570,000 2,538,000 Antwerp, Belgium 1921 12,737,000 12,545,000 Archangel, kus. 1915 939,000 861,000 Barcelona, Spain. 1918 712,000 936,000 Bilbao, Spain. 1918 1,298,900 924,000 Bombay, India. 1920 1,706,000 1,958,000 Bordeaux, France. 1921 1,512,000 1,073,000 Boston, Mass 1921 3,000,000 1,789,000 Boston, Wass 1921 3,000,000 1,789,000 Boston, Boston, 1921 2,278,000 2,161,000	
Barcelona, Spain. 1918 712,000 936,000 Bilbao, Spain. 1918 1,298,000 924,000 Bombay, India. 1920 1,706,000 1,958,000 Bordeaux, France. 1921 1,512,000 1,073,000	Riga, Esthonia1914 772,000 823,000 Rouen, France1921 1,804,000 410,000 Rde Lungips Brig 1920 8,219,000 8,131,000
Bombay, India1920 1.706.000 1.958.000	R.de Janeiro Braz. 1920 8.219.000 8.131.000
Bombay, India1920 1,706,000 1,958,000 Bordeaux, France.1921 1,512,000 1,073,000	R.de Janeiro, Braz. 1920 8,219,000 8,131,000 Rotterdam, Hol1920 5,699,000 3,993,000
Boston, Mass1921 3,000,000 1,789,000	S. Francisco, Cal.1921 1,327,000 1,355,000
Boulogne, France, 1921 2,278,000 2,161,000 Bremen, Germany 1913 1,511,000 1,506,000 Bremerhaven,Ger. 1913 2,038,000 1,945,000 Buenos Aires, Arg. 1915 6,258,000 5,654,000 Calcutta, India. 1920 1,706,000 1,958,000 C.Town, U. of S.A. 1920 1,900,000 2,171,000	Santos, Brazil1920 4,107,000 4,046,000 Shanghai, China.1920†22,498,000 9,301,000
Bremen, Germany 1913 1,511,000 1,506,000 Bremerhaven,Ger. 1913 2,038,000 1,945,000 Buenos Aires, Arg. 1915 6,258,000 5,654,000	Singap. Sts. Set. 1919 7.065.000 7.024.000
Buenos Aires, Arg. 1915 6,258,000 5,654,000	Sydney, Aus.*1919 930,000
Calcutta, India. 1920 1,706,000 1,958,000 C.Town, U. of S.A.1920 1,900,000 2,171,000 Cardiff, Wales. 1920 4,215,000 6,584,000 Colombo, Ceylon. 1920 5,681,000 5,728,000 Constant plc, Turk. 1913	Tampico, Mex, 1918 4,381,000 4,203,000
C.Town, U. of S.A.1920 1,900,000 2,171,000	Trieste, Austria1913 3,466,000 3,460,000
Cardiff, Wales1920 4,215,000 6,584,000 Colombo, Ceylon.1920 5,681,000 5,728,000	Tyne ports, Eng. 1929 4,356,000 5,604,000 Valencia, Spain 1918 386,000 467,000 Valetta-Malta 1920 1,894,000 1,881,000
Constant'ple, Turk. 1913 †4,319,000	Valetta-Malta1920 1.894.000 1.881.000
Constant pie, turk, 1913	Vancouver Can. 1921 2,163,000 1,765,000 Vera Cruz, Mex. 1918 2,73,000 1,96,000 Victoria, Can. 1921 1,859,000 1,863,000 Viadivostok, Rus.1915 1,246,000 1,215,000 7okohama, Japan.1920 5,1543,000 5,070,000
Dunkerque, Fr1921 1,117,000 1,156,000	Vera Cruz, Mex1918 273,000 196,000
Fiume, Austria1912 2,125,000 2,144,000 Fremantle, Aus.*.1919 824,000 Galveston, Tex1921 2,789,000 3,403,000	Victoria, Can1921 1,859,000 1,863,000 Vladivostok, Rus.1915 1,246,000 1,216,000 Yokohama, Japan.1920 5,154,000 5,070,000
Galveston, Tex1921 2,789,000 3,403,000	Yokohama, Japan.1920 5,154,000 5,070,000
Genoa, Italy1919 3,381,000 3,434,000	*Tonnage entered covers "oversea direct"
Gibraltar1920 11,614,000	only. †Entrances and clearances combined.
Genoa, Italy. 1919 3,381,000 3,434,000 Gibraltar 1920 11,614,000 Gibraltar 1920 11,639,000 2,522,000 Hamburg, Ger. 1921 9,421,000 9,443,000	
Hamburg, Ger. 1921 9,421,000 9,443,000 Havana, Cuba. 1920 4,341,000 4,213,000 Havre, France. 1921 3,622,000 3,050,000 Hongkong-Vict'a. 1920 12,124,000 12,070,000 Kobe, Japan 1920 8,190,000 8,285,000 Lisbon, Portugal 1917 1,841,000 1,864,000	WORLD'S PRODUCTION OF RUBBER.
Havre, France1921 3,622,000 3,050,000	In long tons.
Hongkong-Viet'a1920 12,124,000 12,070,000	Year. Plantation. Brazil. Other. Total.
Kobe, Japan1920 8,190,000 8,285,000 Lisbon, Portugal 1917 1,841,000 1,864,000	1000 4 98750 97198 59 900
	11910 8 200 40.000 21 500 70.500
Liverpool, Eng. 1920 6,890,000 6,352,000 London, Eng. 1920 10,085,000 8,550,000	1920304,610 30,730 6,123 343,731
Marseilles, Fr 1921 6,625,000 5,824,000 Melbourne, Aus.* . 1919 415,000 5,826,000	
London, Eng. 1920 10,085,000 8,550,000 Marseilles, Fr. 1921 6,625,000 5,824,000 Melbourne, Aus.* 1919 415,000 5,256,000 Moji, Japan 1920 5,060,000 5,256,000	Distribution of Rubber (1920).
Moji, Japan1920 5.060,000 5.256,000	Country Long-tong   Country Long-tong
Montevideo IIrus 1918 6 800 000 6 746 000	Country. Long tons.   Country. Long tons.
Montevideo, Urug. 1918 6,800,000 6,746,000 Montreal, Canada, 1921 1,825,000 2,012,000	United States 248,791   Japan and
Montevideo, Urug. 1918 6,800,000 6,746,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000	
Montevideo, Urug. 1918 6,800,000 6,746,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000	Great Britain         56,972         Australia.         6,000           France         16,606         Canada         11,300
	Great Britain   56,972   Australia   6,000   France   16,606   Canada   11,300
Montreal, Canada, 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000	Great Britain         56,972         Australia.         6,000           France.         16,606         Canada.         11,300           Italy.         7,000         Total.         346,669
Montreal, Canada. 1921 1,825,000 2,012.000 Nagnaski, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 WORLD'S SHIP!	Great Britain   56,972   Australia.   6,000   France   16,606   7,000   Total   346,669   Canada   11,300   Total   346,669   Canada   C
Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000  WORLD'S SHIP!  [From Lloyd's Register for 1922-23.	Great Britain   56,972   Australia.   6,000   11,300   Total.   346,669
Montrevideo, Urug. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 WORLD'S SHIP]  [From Lloyd's Register for 1922-23.	Great Britain   56,972   Australia.   6,000     France   16,606   7,000   Total   346,669     Italy   Total   346,669     Includes vessels of 100 tons and over.]     Country.   No. Gross.
Montevideo, Urug. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 WORLD'S SHIPI [From Lloyd's Register for 1922-23. Country, No. Gross. British empire 11,321 22,042,520 United States 5480 17 062,450	Great Britain   56,972   Australia.   6,000   11,300   Total.   346,669
Montevideo, Urug. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 WORLD'S SHIPI [From Lloyd's Register for 1922-23. Country, No. Gross. British empire 11,321 22,042,520 United States 5480 17 062,450	Great Britain   56,972   Australia.   6,000   France.   16,606   7,000   Total.   346,669     Total   11,300   Total   346,669     Find Tonnage.   No. Gross.     Country   No. Gross.     Country   Other countries   799   691,635     Country   197   309,132
Montevideo, Urug. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 WORLD'S SHIPI [From Lloyd's Register for 1922-23. Country, No. Gross. British empire 11,321 22,042,520 United States 5480 17 062,450	Great Britain   56,972   Australia.   6,000   11,300   Total.   11,300   Total.   346,669
Montevideo, Urig. 1918   6,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,120,000   Naples, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000     WORLD'S SHIP!    From Lloyd's Register for 1922-23.   Gross.   Gross.   Gross.   Since the control of the	Great Britain   56,972   Australia.   6,000   France.   16,606   7,000   Total.   346,669     Total   11,300   Total   346,669     Find Tonnage.   No. Gross.     Country   No. Gross.     Country   Other countries   799   691,635     Country   197   309,132
Montevideo, Urig. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 [From Lloyd's Register for 1922-23. Country. No. Gross. British empire 11,321 22,042,520 United States 5,480 17,062,460 Sea 4,886 14,738,506 Northern lakes 495 2,247,690 Philippine islands 99 76,264 Argentina 216 181,555	Great Britain   56,972   Australia.   6,000   France.   16,606   7,000   Total.   346,669     Total   11,300   Total   346,669     Find Tonnage.   No. Gross.     Country   No. Gross.     Country   Other countries   799   691,635     Country   197   309,132
Montevideo, Urig. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 [From Lloyd's Register for 1922-23. Country. No. Gross. British empire 11,321 22,042,520 United States 5,480 17,062,460 Sea 4,886 14,738,506 Northern lakes 495 2,247,690 Philippine islands 99 76,264 Argentina 216 181,555	Great Britain   56,972   Australia.   6,000     France   16,606   7,000   Total.   346,669     PING TONNAGE.     Includes vessels of 100 tons and over.]     Country.   No. Gross.     Country not stated   197   309,132     Total   33,935   64,370,786     WORLD'S TANKERS JUNE 30, 1921.
Montevideo, Urig. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 [From Lloyd's Register for 1922-23. Country. No. Gross. British empire 11,321 22,042,520 United States 5,480 17,062,460 Sea 4,886 14,738,506 Northern lakes 495 2,247,690 Philippine islands 99 76,264 Argentina 216 181,555	Great Britain   56.972   Australia.   6.000     France
Montevideo, Urig. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 [From Lloyd's Register for 1922-23. Country. No. Gross. British empire 11,321 22,042,520 United States 5,480 17,062,460 Sea 4,886 14,738,506 Northern lakes 495 2,247,690 Philippine islands 99 76,264 Argentina 216 181,555	Great Britain   56.972   Australia.   6.000     France
Montevideo, Urig. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 [From Lloyd's Register for 1922-23. Country. No. Gross. British empire 11,321 22,042,520 United States 5,480 17,062,460 Sea 4,886 14,738,506 Northern lakes 495 2,247,690 Philippine islands 99 76,264 Argentina 216 181,555	Great Britain   56.972   Australia.   6.000     France
Montevideo, Urig. 1918 6,800,000 6,745,000 Montreal, Canada. 1921 1,825,000 2,012,000 Nagasaki, Japan. 1920 2,073,000 2,120,000 Naples, Italy 1919 2,016,000 1,983,000 New Orleans, La. 1921 5,275,000 5,614,000 [From Lloyd's Register for 1922-23. Country. No. Gross. British empire 11,321 22,042,520 United States 5,480 17,062,460 Sea 4,886 14,738,506 Northern lakes 495 2,247,690 Philippine islands 99 76,264 Argentina 216 181,555	Great Britain   56.972   Australia.   6.000     France
Montevideo, Urug. 1918   6,800,000   6,746,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,120,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France   16,606     Italy   7,000     Total   346,669     Total   346,669     Canada   11,300     Total   346,669     Country.   No. Gross.     Country.   799   691,635     Country not stated   197   309,132     Total   33,935   64,370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No. Gross.     American   435   2,238,384     Argentine   2   1,277     Belgian   6   22,55     British   278   1,417,138
Montevideo, Urug. 1918   6,800,000   6,746,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,120,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France   16,606     Italy   7,000     Total   346,669     Total   346,669     Canada   11,300     Total   346,669     Country.   No. Gross.     Country.   799   691,635     Country not stated   197   309,132     Total   33,935   64,370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No. Gross.     American   435   2,238,384     Argentine   2   1,277     Belgian   6   22,55     British   278   1,417,138
Montevideo, Urug. 1918   6,800,000   6,746,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,120,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France   16,606     Italy   7,000     Total   346,669     Total   346,669     Canada   11,300     Total   346,669     Country.   No. Gross.     Country.   799   691,635     Country not stated   197   309,132     Total   33,935   64,370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No. Gross.     American   435   2,238,384     Argentine   2   1,277     Belgian   6   22,55     British   278   1,417,138
Montevideo, Urug. 1918   6,800,000   6,746,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,120,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France   16,606     Italy   7,000     Total   346,669     Total   346,669     Canada   11,300     Total   346,669     Country.   No. Gross.     Country.   799   691,635     Country not stated   197   309,132     Total   33,935   64,370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No. Gross.     American   435   2,238,384     Argentine   2   1,277     Belgian   6   22,55     British   278   1,417,138
Montevideo, Urug. 1918   6,800,000   6,746,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,120,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France   16,606     Italy   7,000     Total   346,669     Total   346,669     Canada   11,300     Total   346,669     Country.   No. Gross.     Country.   799   691,635     Country not stated   197   309,132     Total   33,935   64,370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No. Gross.     American   435   2,238,384     Argentine   2   1,277     Belgian   6   22,55     British   278   1,417,138
Montevideo Urig. 1918   5,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000   New Orleans, La. 1921   2,042,520   1,022,232   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,0	Great Britain   56.972   Australia.   6.000     France   16.606     Italy   7.000   Total.   346.669     PING TONNAGE.     Includes vessels of 100 tons and over.]     Country.   No.   Gross.     Country.   799   691.635     Country not stated   197   309.132     Total   33.935   64.370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No.   Gross.     American   435   2.238.384     Argentine   2   1.277     Belgian   6   22.552     British   2.78   1.417.138     Chinese   1   1   1     Cuban   4   4.955     Danish   2   3.744     Danzig   3   26.907     Dutch   41   117.203     Gross.   417.238     Country not stated   17.203     Country not stated   19.708     Country not stated   19.70
Montevideo Urig. 1918   5,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000   New Orleans, La. 1921   2,042,520   1,022,232   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,0	Great Britain   56.972   Australia.   6.000     France   16.606     Italy   7.000   Total.   346.669     PING TONNAGE.     Includes vessels of 100 tons and over.]     Country.   No.   Gross.     Country.   799   691.635     Country not stated   197   309.132     Total   33.935   64.370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No.   Gross.     American   435   2.238.384     Argentine   2   1.277     Belgian   6   22.552     British   2.78   1.417.138     Chinese   1   1   1     Cuban   4   4.955     Danish   2   3.744     Danzig   3   26.907     Dutch   41   117.203     Gross.   417.238     Country not stated   17.203     Country not stated   19.708     Country not stated   19.70
Montevideo Urig. 1918   5,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000   New Orleans, La. 1921   2,042,520   1,022,232   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,0	Great Britain   56.972   Australia.   6.000     France   16.606     Italy   7.000   Total.   346.669     PING TONNAGE.     Includes vessels of 100 tons and over.]     Country.   No.   Gross.     Country.   799   691.635     Country not stated   197   309.132     Total   33.935   64.370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No.   Gross.     American   435   2.238.384     Argentine   2   1.277     Belgian   6   22.552     British   2.78   1.417.138     Chinese   1   1   1     Cuban   4   4.955     Danish   2   3.744     Danzig   3   26.907     Dutch   41   117.203     Gross.   417.238     Country not stated   17.203     Country not stated   19.708     Country not stated   19.70
Montevideo Urig. 1918   5,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000   New Orleans, La. 1921   2,042,520   1,022,232   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,0	Great Britain   56.972   Australia.   6.000     France   16.606     Italy   7.000   Total.   346.669     PING TONNAGE.     Includes vessels of 100 tons and over.]     Country.   No.   Gross.     Country.   799   691.635     Country not stated   197   309.132     Total   33.935   64.370,786     WORLD'S TANKERS JUNE 30, 1921.     500 tons gross and over.     Flag.   No.   Gross.     American   435   2.238.384     Argentine   2   1.277     Belgian   6   22.552     British   2.78   1.417.138     Chinese   1   1   1     Cuban   4   4.955     Danish   2   3.744     Danzig   3   26.907     Dutch   41   117.203     Gross.   417.238     Country not stated   17.203     Country not stated   19.708     Country not stated   19.70
Montevideo, Urig. 1918   6,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France
Montevideo, Urig. 1918   6,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France
Montevideo, Urig. 1918   6,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France
Montevideo, Urig. 1918   6,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000	Great Britain   56,972   Australia.   6,000     France
Montevideo Urig. 1918   5,800,000   6,745,000   Montreal, Canada. 1921   1,825,000   2,012,000   Nagasaki, Japan. 1920   2,073,000   2,012,000   Nagles, Italy 1919   2,016,000   1,983,000   New Orleans, La. 1921   5,275,000   5,614,000   New Orleans, La. 1921   2,042,520   1,022,232   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,032,332   1,0	Great Britain   56,972   Australia.   6,000     France

WORLD'S OIL BURNERS.		
Exclusive of army and navy oil burners.		
Flag.	14 6 92 5 2 2 2 16 8	Gross. 122,202 98,039 18,917 434,353 17,611 3,228 8,484 3,038 1,203 55,110 7,043
COMMERCE OF PRINCIPAL LAKE PORTS.		
Calendar year 1920.		
Foreign. Domestic.		
Imports. Exports. Receipts. Shipm	ents.	Total.
Port. Short tons.	ions.	Short tons.
	2,695	10,704,464 1,120,989
Ashland Wis	534	9,836,329
Ashtabula, O	1,811 1,528 \	16.313.708
Ashtabula, O	.5281	18,674,342
By canal	3,670 \$	
Calcite, Mich	1,450	6,544,614
Calumet, Ill.         76.828         186.385         9.808.685         32           Chicago, Ill.         37.682         79.338         1.008.870         40           Cleveland, O.         366.735         965.093         9.988.042         1.14	0,592 / 1,3 <b>7</b> 5	$\substack{10.392.490 \\ 1.527.265}$
Cleveland, O 366,735 965,093 9,988,042 1,143	3,158	12.463.028
Conneaut, O	0.800	9.166.996
Conneaut     0     297,662     6,708,534     2,160       Detroit     Mich     15,645     1,499,277     15       Rouge     River     Mich     20,332     4,333     1,606,059	0.2371 1,300 S	
Rouge River, Mich 20,332 4,333 1,606,059	1,300 \$	3,297,183
Duluth-Superior, Minn. and Wis. 206,000 319.678 10,356,130 35.926		46,808,613
Erie, Pa	.907	4.252,100
Escanaba, Mich. 1,840 354,685 225,117 7,027 Fairport, O. 1,937,093 26	,100	7.608.777 1.963.501
Gary Ind 4 095 525		4,095,525
Gary, Ind	.046	1.127.774
Huron, O	1.900	3,584,355 $3,146,159$
Indiana Harbor, Ind 2.432.231 713	,928	3,146,159
Lorain, O 4.067.447 5.001.063 2.450		8,519,316
	3,499	1,138,165
Marquette Bay, Mich	2,410	3.042.433 4,075,466
Sandusky O	0.039	2,277,489
Toledo, O 58,661 1,560,395 3,341,099 5,944	138	10.904.293
Tonawanda, N. Y	,353	1.873,928
All other	.419	5,432,162
Total 3,323,210 9,065,497 98,292,574 99,209	.383	209.890.664
DISASTERS TO SHIPPING. On and near the coasts and on the rivers of the United States and Ame	mion m ==	egola at eco
and on the coasts of foreign countries.	mican ve	socia ar seg
Lives Loss on Loss on   Lives 1	loss on	Loss on
Vear Wrecks lost vessels cargoes Vear Wrecks lost	vessels.	cargoes.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	058,840	\$2,565,580 1,694,630
1898 1,191 743 10,728,250 1,740,515 1911 1,227 262 9, 1899 1,574 742 8,932,835 2,451,905 1912 1,447 195 8	505,995	1,694,630
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	213,375 $338,935$	1.941.010 $1.549.285$
1901 1,313 452 7,094,345 2,147,675 1914 1,210 421 11	437.330	2,509,405

und on the coupts		1100.			_
	Lives Loss on	Loss on	1	Lives Loss on	Loss on
Year. Wrecks.		cargoes.	Year. Wrecks		cargoes.
1897 1,206	299 \$6,442,175		1910 1,493	403\$11,058,840	\$2,565,580
1898 1,191	743 10,728,250		1911 1,227	262 9,565,995	1,694,630
1899 1,574	742 8,932,835	2,451,905	1912 1,447	195 8,213,375	1.941.010
1900 1,234	252 7,186,990	3,350,500	1913 1,265	283 8,338,935	1,549,285
1901 1,313	452 7,094,345	2,147,675	1914 1,210	421 11,437,330	2,509,405
1902 1,359	531 8,823,920	2,309,335	1915 1,088	277 10,199,560	4,013,083
1903 1,704	376 7,011,775	1,722,210	1916 1,140	1,364 12,671,040	3,668,995
1904 1.182	<b>1.454</b> 7.628.555	1,634,615	1917 1.072	490 33,708,710	12,479,600
1905 1,209	267 8,187,500	2,263,795	1918 976	398 57,728,110	22,557,940
1906 1,326	499 10,089,610	2.245.305	1919 738	452 38,139,080	12,698,145
1907 1,670	624 13,709,915	3,062,110	1920 1.074	551 54,955,480	17.612.455
1908 1,341	<b>374</b> 9,555,825	2,152,155	1921 777	206 28,662,730	6,269,295
1909 1,317	403 9,491,635	3,330,825			

## COAST LINE OF THE UNITED STATES. In pautical miles

111	nauu	cai mues.	
Atlantic coast	1.773	Samoan islands	83
Guil Coast	1.607	Northern lakes and rivers	3.041
Porto Rico	269	Western rivers	4.344
Pacific coast	1 571		
Alaska	4 123	Total	17.539
Hawaiian islands	628	Philippines	11.444
Guam	90		
Midway	20	Grand total	28,983

#### MERCHANT MARINE OF THE UNITED STATES.

[From the reports of the bureau of navigation.]

YEAR.	IN FOREIGN TRADE.		IN COASTWISE TRADE.		WHALE FISHERIES.		Cod and mackerel fish-	Total.	Annual inc. (+)
	Steam.	Total.	Steam.	Total.	Steam.	Total.	erles.		dec.(-)
1860	337,356 533,468 1,346.16 1,855.484 3,013,603 5,992.025	Tons. 2,379,396 1,448,846 1,314,402 928,062 816,795 782,517 1,862,711 1,862,711 6,665,376 6,924,691 11,077,398	Tons. 770,641 882,551 1.064,954 1.661,458 2.289,825 4.378,567 4.559,008 4,433,337 4,305,701 1,425,997 5,245,532	Tons. 2,644,867 2,638,247 2,637,686 3,409,435 4,286,516 6,686,986 6,382,474 6,201,426 6,357,706 7,163,136	4,925 3,986 3,509 3,682 2,250 2,178 2,177	166.841 67,954 38,408 18,633 9,809 9,308 8,829 5,62 4,493 4,350 3,901	91,460 77,538 68,367 51,629 47,291 31,502 32,055 38,338 86,148 37,723	5,353,868 4,246,507 4,048,034 4,424,497 5,164,839 7,508,082 8,389,429 8,871,037	$\begin{array}{c} +2.4\\ -2.4\\ +2.7\\ -6.1\\ +1.6\\ +3.0\\ -26.4 \end{array}$

#### VESSELS BUILT IN THE UNITED STATES.

YEAR.	New England coast.		On entire seaboard.		Mississippi and tribu- tarles.		On great lakes.		Total.		Sail.		Steam.	
1890	199 111 84 105 146 131	Tons. 78.577 72.179 23, 142 52.526 88,302 177,158 208.023 150,7:5	1,107 887 993 1,225 1,5.9 1,61	Tons 169,091 249,006 167,829 518,958 1,080,473 2,815,783 3,475,872 2,147,555	No. 104 215 193 157 135 107 185 131	Tons. 16,506 14 173 5 488 6,185 5,409 3,716 10.300 10.829	No. 191 125 281 147 168 317 267 130	Tons. 108,526 130,611 168,751 139,336 215,022 507,172 394,467 103,731	1,297 1,528 1,953 2,067	Tons. 294,123 393,790 342,068 664,479 1,300,868 3,326 621 3 880,639 2,265,+15	No. 505 504 127 4 3 3 2	Tons. 102,873 116,460 19,358 4,884 4,735 2,285 4,183 1,189	422 936 114 229 616 741	Tons. 159,045 202,528 257,993 431,304 962,547 2,540,072 3,279,855 2,000,994

#### LARGEST OCEAN STEAMERS.

	Ships	having	a regis	stered t	connage of 15,000 or more.	
	AMERICA				Tons*. Length†. Breadth†. Buil	t.
,	Tons*. Lens	tht R	t diffeer	Built	Mauretania 30,704 762 88 190	17
Agamemnon		684	72	1902	Mongolia 15,550 550 72 192	
America	22,622	687	$7\widetilde{4}$	1905	Montrose 16,250 563 70 192	
George	~~,0~~	00.	• •	1000	Munchen 18,000 587 71 192	
Washington	22.570	722	7:8	1908	Naldera 15,825 581 67 191	
Leviathan	54.282	920	100	1914	Narkunda 16,118 581 69 192	
Minnekahda	17.281	620	-66	1917	Olympic 46,439 852 92 191	
Minnesota	20,602	622	73	1904	Orbita 15,486 550 67 191	
Mount Vernon.	18,372	685	72	1906	Orea 15,120 550 67 191	
President Grant		599	68	1907	Orduna 15,499 550 67 191	
Resolute	20,000	620	72	1922	Pittsburgh 16,600 575 68 192	U
Reliance	20,000	620	72	1922	Prinz F.	
	BRITIS	H			Wilhelm 17,099 590 68 190 Regina 16,313 575 68 191	
A deletio		709	75	1911		
Adriatic		570	67	1914		
Almanzora		570	67	1913		
Andes	15,620	868	97	1914	Tirpitz 21,477 590 75 191 Transylvania . 17,250 550 70 192	
Aquitania	17,324	591	69	1908	Tyrrhenia 16.000 550 70 192	
Arabic		630	72	1921	Windsor Castle 19,000 630 72 192	
		709	$7\tilde{5}$	1904	1	1
Baltic		670	78	1917	DUTCH.	
Berengaria	52 022	882	98	1912	Brabantia 20,200 596 72 191	
Cameronia		550	70	1920	Limburgia, 19,980 592 72 191	4
Cap Polonio	20.597	637	$\dot{7}\overset{\circ}{2}$	1914	Nieuw	
Carmania		650	$7\tilde{2}$	1905	Amsterdam . 17,149 600 69 190	
Caronia		650	72	1905	Rotterdam 24,149 650 77 190	8
Cedric	21.073	681	75	1903	FRENCH.	
Celtic	20,904	681	75	1901	France 23,666 689 76 191	2
Ceramic		655	69	1913	Massilia 15.147 574 64 191	
Doric	16,600	575	68	1921	Paris 32,000 735 85 191	
Empress of Asia	16,909	570	68	1913	GERMAN.	•
Empress						_
_of Britain	18,587	549	66	1906	Hansa 16,703 661 67 190	0
Empress				1000	ITALIAN.	
of Canada		627	78	1920	Caracciolo 25,000 192	1
Homeric	35,000	775	83	1922	Conte Rosso 15,500 570 74 192	
Kaiserin	04 501	omm	77	1905	Duilio 22,000 601 76 191	7
A. Victoria		677		1905	Giulio Cesare 21,500 601 76 192	0
King Alexander		$\begin{array}{c} 589 \\ 601 \end{array}$	$\frac{65}{74}$	1908	NO FLAG.	
Laconia		606	70	1908	Columbus 35,000 750 83 191	3
Lapland	18,565	956	100	1914		
Majestic	56,000	990	100	1914	t oross tomase. The reet.	

# RAILROADS OF THE UNITED STATES. OPERATING STATISTICS OF PRINCIPAL SYSTEMS. Calendar year 1921. Milease Operating Operating Operating

M:	ileage		Operating	Operating	Net after
Railroad. ope Atchison, Topeka & Santa Fe 8 Atlantic Coast Line 4	erated	revenues.	expenses.	income.	rentals.
Rairoad. Atchison, Topeka & Santa Fe 8 Atlantic Coast Line 4 Baltimore & Ohio 5 Bangor & Aroostook	. 893	66 552 681	\$130,774,167 58,655,584 166,457,024 5,838,452 73,833,472 20,033,556 43,621,696	\$44,693,067 4,725,768 24,886,985	\$46,234,261 4 192 835
Raltimore & Ohio 5	,184	198,622,373	166,457,024	24,886,985	4,192.835 $21,853,547$
Bangor & Aroostook Boston & Maine 2 Central of Georgia. 1 Central of New Jersey Chesapeake & Ohio. 2	660	7,348,709	5,838,452	1.095.782	1,215,764 -1,780,528 1,343,151 5,998,782 13,657,967
Boston & Maine	013	78,289,750	73,833,472	1,780.528	-1,780,528
Central of New Jersey	685	52.660.997	43.621.696	1,230,732 6,206,015	5.998 782
		00,001,041	00,044,000	14,452,513	13,657,967
Unicago & Alton 1	,050	31 049 259	26,202,540	3,809,855	$2.134,004 \\ 2.153,582$
Chicago & Eastern Illinois 1 Chicago & Northwestern 8	130	144 775 478	23,944,405	1,938,681	6,651,137
Chicago, Burlington & Quincy 9	0.393	27,099,146 144,775,476 168,643,539	129,091,428 128,416,345 20,989,981 12,190,664	7.201,883 $30.430,729$	28.696.588
Chicago Great Western 1	.,496	24,273,653 15,162,870	20,989,981	2,382,086 $2,234,206$	28,696,588 812,751
Chicago, Indianapolis & Louisville	656	15,162,870	12,190,664	2,234,206 9,763,129	1,269,873
Chicago, Rock Island & Pacific 7	.661	146,765,766 151,766,857	127,957,002 107,170,332	19.049.040	5,117,329 $15,198,454$
Chicago, Milwaukee & St. Paul., 10 Chicago, Rock Island & Pacific 7 Chicago, St. P., Minn. & Omaha 1 Cleveland, Cin., Chicago & St. L 2 Colodde, & Santhaman.	.749		107,170,332 24,519,423	19,049,040 2,232,481	1.842.852 $10.100.292$ $1.903.795$
Cleveland, Cin., Chicago & St. L 2	.099	79,793,593 13,223,220 45,718,029	64.406.122	11,398,706	10,100,292
	881	45 718 029	$10.523.890 \\ 38.675.371$	1.932,715 6,052,312	6,886,630
Delaware & Hudson Del., Lackawanna & Western	994	86,243,394 32,659,759 12,374,949	68,377,520 27,659,286	12,516,049 3,151,748 3,682,576	12.997.084
Denver & Rio Grande Western 2. Duluth, Missabe & Northern Duluth, South Shore & Atlantic Flein Joliat & Eastern	,591	32,659,759	27,659,286	3,151,748	$3,534,496 \\ 3,650,389$
Duluth South Shore & Atlantic	$\frac{407}{591}$	4,464,860	7,311,611 $4,565,200$	-457 870	3,650,389 -594,530
	836	19,334,942	13 613 039	$\begin{array}{r} 4,753,338 \\ 1,403,140 \\ 4,732,254 \end{array}$	3,334,951
El Paso & Southwestern	,027	10.910.087	8,420,673	1,403,140	1.165.688
Erie 1	$\frac{1989}{764}$	102,835,505 13,558,013	94,893,209	$\frac{4,732,254}{1,449,628}$	5,569,108 981,723
Florida East Coast	.380	25 063 536	8,420,673 94,893,209 11,303,427 21,897,286	2,516,414	1.484.844
Grand Trunk Western	352	14,320,467 101,317,204 29,209,224	13.639.937	-536.059	-2.319.151
Great Northern 8	0.907	101,317,204	80,496,913 $21,364,113$	12,480,988	12.866,411
	350	14 093 001		6,991.082 $1,708,545$	$\substack{6,339,396\\1,560,741}$
Houston & Texas Central	932	14,843,658	12.226.717	2,085,273 $22,836,372$	1,432,705
Illinois Central 4	,799 ,159	141,127,066	109,886,408	22,836,372	24 248 670
Kansas City Southern	779	14,843,658 141,127,066 17,639,783 19,609,283	16,254,947 14,600,297	$\begin{array}{r} 920.087 \\ 4.007.802 \end{array}$	-324.441 3 814 104
HOCKING Valley Houston & Texas Central.  Illinois Central International & Great Northern. I Kansas City Southern. Lake Erie & Western Lehigh Valley  1 Tong Valand 1 Tong Valand	718	9.001.493	14,600,297 8,137,732	327.674	3,814,194 197,251 5,582,216 3,311,214
Lehigh Valley 1	$\frac{.448}{398}$	74,929,913	67.530.014	5,434,671	5.582,216
	.168	28,720,911 19,524,305 117,149,124	23,181,985	3,969,289 $1,986,171$	3,311,214 $1,459,961$
Louisville & Nashville 5	,041	117,149,124	$16,410,646 \\ 108,957,124$	4.616.531	3,874,426
Maine Central	.215	20.590.064	19,533,352	-210,179	-466.962
Michigan Central 1 Minneapolis & St. Louis 1 Minneapolis St. P. & Sault St. M. 4 Missouri, Kansas & Texas 1 Missouri Pacific 7	650	72.911.852 $16.171.727$	52.551.944 $14.873.834$	15,625,778 485,299	15,403,271 137,009
Minneapolis, St. P. & Sault St. M. 4.	297	42.938.421	39,443,594	659,667	-189.983
Missouri, Kansas & Texas 1	,715	33,488,591	26,764,368	4,891,212	6.256.808
Mobile & Objo	165	$109.745.072 \\ 18.190.178$	92,042,456	13,364,877 $1,325,983$	9,884,376 $1.174,974$
Nashville Chattanooga & St. L. 1	.258	20,924,603	$16.124.528 \\ 19.607.277$	758 630	1,071,618
New York Central	,077	20,924,603 322,538,217 27,030,664	$\begin{array}{c} 248,180,994 \\ 20.613.593 \end{array}$	54.858.007 4.592.717 5.513.942	56,679.197
New York, Unicago & St. Louis N V New Haven & Hartford 1	.986	116,405,233	106,402,295	4,592,717 5,513,049	$\frac{4.428}{740.034}$
New York, Ontario & Western	569	14,127,867	12,067,086	1,603,350	1.297.074
Norioik & Western	.225	80,760.590	64,006,171	11,993,834	14.870,021
Northwestern Pacific	$\begin{array}{c} 5.657 \\ 520 \end{array}$	$\begin{array}{c} 94.538.059 \\ 8.609.732 \end{array}$	6 365 464	7,875,176 1,760,435	$10.843.826 \\ 1.608.331$
Oregon Short Line	360	36.843.202	77,630,867 6,365,464 27,412,139 26,577,578	6.284.629	5.630.965
Oregon-Wash. R. R. & Nav. Co 2	.222 .323	29.818.740	26,577,578	1.041.042	-126,427
	231	500,175.084		48,485.067	<b>1.104.031</b>
Philadelphia & Reading 1	126	38,161,240 84,924,227	30,279.574 68,361,308	6,279,369 14,820,302 1,682,355	$     \begin{array}{r}       5,106,442 \\       12.805.667     \end{array} $
Pere Marquette 2 Philadelphia & Reading 1 Pittsburgh & Lake Erie Pittsburgh, Cin., Chi. & St. L. 2	227	23,226,059	20.340.436	1,682,355	4 066 871
St. Louis-San Francisco 4	,412 ,760	96,717,043 81,851,289 17,366,132 7,774,033 6,322,114 42,875,257	$91,304,583 \\ 60,176,585$	289,548 $18,078,976$	-2.748.924 $17.858,441$
St. Louis Southwestern	968	17.366.132	10.627.671	5.905.623	5.566 684
	807	7.774,033	8,461.888 6,023,768	-977.782 $124.435$	-807,925
San Antonio & Aransas Pass	$\begin{array}{c} 739 \\ .563 \end{array}$	40 875 257	6,025,768 37,009,848	3.970.188	116.674
Southern	.971	128,715,150		18.218.807	2.109.931 13.971.782
Southern Pacific 7	,110	189,996,741 36,600,474	103,829,077 141,288,801 30,138,446 7,319,062	35.975.085	33,726,877
Texas & Pacific	$\frac{.951}{454}$	36,600,474 9,503,970	30,138.446	4.013.846 1.746 432	2,832.148
Southern	,622	114,783.971	77,612,030	30,759,314	2,109,931 13,971,782 33,726,877 2,832,148 1,355,565 28,351,910
1 11 8 111 11 11 11 11 11 11 11 11 11 11	526	$114,783,971 \\ 18,024,357 \\ 59,217,692$	12,405.728	4,575,084 6,846,804	4.720.940
	801	59,217,692 17,643,054	50,506,169 13,866,529	6,846,804 3,060,827	3,863,340 3,074,515
Western Pacific 1	,016	12,100,611	10.425.669	388.743	851.995
Wheeling & Lake Erie	511	14,770,707	11.666.450	388,743 2,035.748	1,755,356
Yazoo & Mississippi Valley 1	.,381	20,759,409	18,526,841	876,009	812,049

DAIL DOAD DEWENIN	EC AND EXPENSES
RAILROAD REVENU	ES AND EXPENSES.
Interstate commerce commission summary for the calendar years 1921 and 1920. The average number of miles operated in 1921 was 234,912.85 and in 1920, 234,423.77.	Transportation 2,286,043,830 2,901,583,273 Miscellaneous . 48,938,207 61,886,539
average number of miles operated in 1921	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
was 234 012 85 and in 1020 234 423 77	General 167,583,103 174,102,954 T'nsp'rtat'n for
Revenues.	investment—cr. 6,973,029 5,029,060
1021 1020	
Freight\$3,918,699,970 \$4,323,650,077 Passenger1,153,752,002 1,287,423,443	Operating exp. 4,597,479,241 5,830,326,686
Passenger 1.153,752,002 1,287,423,443	Income Account.
	Net revenue 965,752,974 395,090,559 Tax accruals 280,441,488 280,987,121
Kapress     104,633,598     143,858,272       All other     164,757,085     163,771,798       Incidental     118,799,853     150,470,050       J't facility—cr.     8,767,197     7,844,911       J't facility—dr.     1,987,865     2,418,281	Tax accruals 280,441,488 280,987,121
All other 164,757,085 163,771,798	Uncol'tible rev. 1,978,578 1,259,263
Incidental 118,799,853 150,470,050	Oper. income 683,332,908 112,844,175
J't facility—cr. 8,767,197 7,844,911 J't facility—dr. 1,987,865 2,418,281	Equipment rents
Jt 1acinty—ur. 1,987,805 2,418,261	
Operating rev. 5,563,232,215 6,225,417,245	-dr. balance. 52,330,115 35,078,830 Joint facil, rent
Expenses.	-dr. balance. 16,192,262 19,613,482
Maint'nce of way 763.479.568 1.030.503.557	
Maintenance of	Net op. inc 614,810,531 58,151,863
equipment 1.254.221.299 1.593.481.891	Ratio of exp. to
Traffic 84,186,263 73,797,532	rev. (per cent) 82.64 93.65
ETECTRIC DATINATE	NI MILLE KINTEMPER COMA METER
ELECTRIC RAILWAYS I	N THE UNITED STATES.
COMPANIES AND MITTAGE IN 1001	al Railway Journal.]
COMPANIES AND MILEAGE IN 1921.	State. Revenues. Expenses. *Income.
State. Comp's. Miles.	Arizona & 593 013 456 549 116 409
Alabama	N. Mex 593,013 456,542 116,492 Arkanasa 1 956 931 1 070 560 714 006
Arizona 4 54.44	Arkansas 1,956,931 1,079,569 714,996 Calif 33,982,748 25,582,252 6,327,682
California 26 2 251 74	Arkansas . 1,956,931
Arkansas 9 128.30 California 36 3,251.74 Colorado 12 468.91	Conn. &
Connecticut 7 1.562.42	N. Mex 593,013 456,542 116,492 Arkansas . 1,956,931 1,079,569 714,996 Calif 33,982,748 25,582,252 6,327,682 Colorado . 5,779,776 3,404,817 1,842,111 Conn. & R. I 18,266,740 14,187,238 2,765,802 Del., Md. &
Delaware         2         158.80           District of Columbia         7         388.16	Del., Mu. &
District of Columbia 7 388.16	D. C21,289,850 12,496,579 7,097,720 Florida 1,968,990 1,155,091 716,382
Florida . 8 196.59	Florida . 1.968,990 1.155,091 716,382
Georgia 11 478.71	Georgia .10,146,512 5,487,899 3,949,844
Georgia     11     478.71       Idaho     3     102.20       Illinois     55     3,614.38	Idaho &
illinois 55 3,614.38	Wyo 521,988   375,858   126,304     Illinois 66,513,834   38,748,349   22,512,740     Indiana 19,529,011   12,717,072   5,944,800     Iowa 11,342,166   7,208,711   3,601,371     Kansas 4,117,811   2,690,260   1,148,123     Kentucky 6,319,418   378,9486   2,012,417
Indiana	Infinois ., 00,513,834 38,748,349 22,512,740
Iowa	Illinois 66.513.834 38,748.349 22.512.740 Indiana .19,529.011 12,717,072 5,944.800 Iowa 11.342.166 7,208.711 3,601.371 Kansas 4,117.811 2,690.260 1,148.123
Kansas       14       514.69         Kentucky       7       455.59         Louisiana       8       309.20	Kansas 4 117 811 2 690 260 1 148 123
Louisiana 8 309.20	Kentucky 6,319,418 3,789,486 2,012,417
Maine 14 528.07	Kentucky 6.319.418 3,789.486 2.012.417 Louisiana 6.118.826 3,855,597 1.702.144 Maine 4,781,221 3,120,221 1,462.476 Mass 45,239.116 34,097.107 8,931.876
Maine       14       528.07         Maryland       11       705.00	Louisiana 6,118,826 3,855,597 1,702,144 Maine 4,781,221 3,120,221 1,462,476
Massachusetts 34 2,768.29	Mass,45,239,116 34,097,107 8,931,876
Massachusetts       34       2,768.29         Michigan       24       1,800.72	Michigan, 25,749,103 18,331,269 6,506,678
Minnesota       13       757.08         Mississippi       7       94.78	Mass45.239.116 34.097.107 8.931.876 Michigan.25,749.103 18,331.269 6,506,678 Minn\$12,375.143 \$7,905.772 \$3,405.308
Illinois   55 3,614.38   Indiana   28 2,452.71   Iowa   24 963.32   Kansas   14 514.69   Kentucky   7 455.59   Louishana   8 309.20   Maine   14 528.07   Maryland   11 705.00   Massachusetts   34 2,768.29   Michigan   24 1,800.72   Minnesota   13 757.08   Mississippi   7 94.78   Missouri   22 1,158.03   Montana   78 846.02   Nebraska   5 256.00   Nevada   2 10.80	
Missouri	Missouri 25,347,719 17,369,551 6,210,254 Montana 1,501,383 1,111,411 312,848
Montana	Montana 1,501,383 1,111,411 312,848 Nebraska, 4,493,267 2,913,696 1,204,422
Nebraska         5         250.00           Nevada         2         10.80           New Hampshire         11         249.90           New Jersey         24         1,582.63           New Mexico         2         10.95           New York         91         5,616.30           North Carolina         11         300.42	Nevada & 1,204,422
New Hampshire	Utah 3,418,967 2,141,169 1,057.095
New Jersey	N H 1 250 769 999 087 184 278
New Jersey       24       1,582.63         New Mexico       2       10.95	N. H 1,250,769 999,087 184,278 N. Jersey 22,264,081 13,436,048 6,996,342 N. York, 40,380,644 83,360,232 47,306,442
New York 91 5,616.30	N. York. 40,380,644 83,360,232 47,306,442
North Carolina         11         300.42           North Dakota         4         27.31	N. C 2,872,991 1,714,998 1,017,515
New Jersey         24         1,882,63           New Mexico         2         10,95           New York         91         5,616,30           North Carolina         11         300,42           North Dakota         4         27,31           Ohio         60         4,214,34           Oklahoma         17         369,53           Oregon         8         694,13           Oregon         8         694,13	N. and S.
Ohio	Dakota 266,352 204,919 49,380
Oklahoma	Ohio57,809,157 40,163,453 14,020,277
Oregon 8 694.13	Organia 2,201,020 1,321,070 745,310
Onto         00         £214.54           Oklahoma         17         369.53           Oregon         8         694.13           Pennsylvania         .105         4.517.03           Rhode Island         4         399.97           South Carolina         4         148.65           South Dakota         3         25.85           Tennessee         11         449.59           Teves         21         985.92	Ohio    57,809,157     40,163,453     14,020,277       Oklahoma     2,201,025     1,321,675     745,310       Oregon     .7,102,433     4,240,891     2,168,331       Penn    71,554,787     43,522,241     24,776,311       S. C     3,766,633     2,286,500     1,293,078       Tennessee     7,518,664     4,594,774     2,330,377       Texas    12,771,220     7,670,696     4,352,285       Vermont     826,569     599,446     192,439       Virgting     10,093,287     5415,049     4,195,786
South Carolina 4 148.65	S C 3 766 633 2 286 500 1 293 078
South Dakota 3 25.85	Tennessee 7,518,664 4,594,774 2,330,377 Texas12,771,220 7,670,696 4,352,285 Vermont 826,569 599,446 192,439
South Dakota       3       25.85         Tennessee       11       449.59	Texas12.771.220 7.670.696 4.352.285
Texas	Vermont 826,569 599,446 192,439
Texas 21 985.95 Utah 5 470.50 Vermont 8 103.33 Virginit 18 449.88	
vermont 8 103.33	Wash 15.415.110 9.318.781 4.799.717
	W. Va 5,924,447 3,360,297 2,198,352
Washington         15         1,083,71           West Virginia         17         692,94           Wisconsin         16         761,39           Wisconsin         20         702,000	
Wisconsin 16 761 39	Total 709,825.092 452,594,654 211,473,743
Wyoming 2 22.00	*Net revenue from operation less taxes.
Total838 47,555.23	TRAFFIC OF MAXIMUM DENSITY (1917).
•	
OPERATING ACCOUNTS OF ELECTRIC	City. Miles track. *Passengers.
RAILWAYS (1917).	New York—Surface 200.90 326,530,007
KAILWAYS (1917). [United States census report.] State. Revenues. Expenses. *Income.	New York—Surface 200.96 326,530,007 Elevated, subway 248.54 835,331,254 Chicago-Surface 982,67 692,815,889
Alabama \$5,607,745 \$3,263,733 \$1,875,116	Elevated
TIMOUME . WOLOUISE WOLNOO, FOO WILLOUISE	City.         Miles track.         *Passengers.           New York—Surface         200.96         326,530.007           Elevated.         subway.         248.54         335,331.254           Chicago-Surface         982.67         692,815,889           Elevated         153.15         164,314,524

C: 4		
City.	Miles track.	*Passengers.
City. Philadelphia	610.83	590,743,555
Boston	452.49	381,017,338
*Revenue passenger	s only. Note	-Figures for
Philadelphia include	23.33 miles	of elevated
and subway track	and those	for Boston
include 50.38 miles	of elevated	and subway
track.		•
DACCESTORDS OF		

PASSENGERS CARRIED ON ELECTRIC
RAILWAYS (1917).
State. Passengers.
Alabama 84.962.155
Arizona 7,893,924
Arkansas 30.525.360
California
Colorado 102.882.744
Connecticut
Delaware 32,648,315
Dist. Columbia 165,445,889
Florida 38,625,356
Georgia 114,021,766
Idaho 3,560,462
Illinois
Indiana 231,290,386
Iowa 119,348,038
Kansas 46,212,673
Kentucky 141,218,932
Louisiana 134,017,669
Maine 61,789,846
Maryland 315,969,539
Massachusetts
Michigan 593,096,656
Minnesota 316,904,581
Mississippi 12,215,749

State.	Passengers.
Missouri	660,703,957
Montana	25,948,387
Nebraska	95,782,721
Nevada	800,471
New Hampshire	26,341,020
New Jersey	555,286,203
New Mexico	1 504 549
New York	1,594,543
North Carolina	
North Dakota	32,140,967
Ohio1	3,063,647
Oklahoma	
	35,820,508
	91,926,694
Pennsylvania1	
Rhode Island	128,220,984
South Carolina	28,408,318
South Dakota	2,105,626
Tennessee	122,655,470
Texas	184,912,268
Utah	47,671,180
Vermont	9,268,385
Virginia	135,411,909
Washington	186,361,737
West Virginia	- 80,920,697
Wisconsin	217,599,493
Wyoming	1,475,704
Total14	
	OCC,OLT,OIO

#### ACCIDENTS ON ELECTRIC LINES.

In 1917 311 employes and 2,262 other persons were killed on the electric railways of the United States.

ACCIDENTS ON STEAM RAILROADS. [From reports of interstate commerce commission.]

		icports or			041		_	
	Emp	loyes.		ngers.	Other	persons.	To	tal.
Year ended June 30.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1898	1,958	31,761	221	2,945	4,680	6.176	6.859	40.882
1899	2.210	34.923	239	3.442	4.674	6.255	7,123	44.620
1900	2.550	39.643	249	4.128	5.066	6.549	7.865	50,320
1901	2.675	41.142	282	4.988	5.498	7.209	8.455	53,339
1902	2.969	50.524	345	6.683	5.274	7.455	8.588	64,662
1903	3,606	60.481	355	8,231	5.879	7.841	9.840	76.553
1904	3,632	67.067	441	9.111	5.973	7.977	10.046	84.155
1905	3.361	66.833	$\tilde{5}\tilde{3}\tilde{7}$	10.457	5.805	8.718	9,703	86.008
1906	3.929	76.701	359	10.764	6.330	10.241	10.618	97.706
1907	4.534	87.644	610	13.041	6.695	10.331	11.839	111.016
1908	3.405	82.487	381	11.556	6.402	10.187	10,188	104,230
1909	2.610	75.006	253	10.311	5.859	10,309	8.722	95,626
1910	3.382	95.671	$\tilde{3}\tilde{2}\tilde{4}$	12.451	5.976	11.385	9.682	119.507
1911		126.039	356	13,433	6.438	10.687	10.396	150.159
1912	3.635	142,442	318	16.386	6,632	10.710	10.585	169,538
1913	3.715	171.417	403	16,539	6.846	12.352	10.964	200.308
1914		165.212	265	15.121	6.778	12,329	10.302	192,662
1915	2.152	138.092	222	12,110	6.247	11.838	8.621	162,040
1916	2.687	160.663	283	8.379	6.394	11.333	9.364	180.375
1916*	2.941	176.923	291	8.008	6.769	11.791	10.001	196,722
1917*	3,199	174.247	343	8.374	6.545	12.184	10.087	194.305
1918*		156,013	519	8.082	5,348	10.480	9,286	174.575
1919*	2.138	131.018	273	7.456	4.567	10,579	6.978	149,053
1920*		149.414	$\tilde{2}\tilde{2}\tilde{9}$	7.591	4,151	11.304	6.958	168.309
*Year ended Dec.		110,111	220		1,101	11,001	0,000	200,000

#### FIRST CROSSINGS OF ATLANTIC OCEAN.

By sailing vessel—The Santa Maria, Spanish, commanded by Christopher Columbus. Time, 70 days. (The Atlantic between Norway and Greenland was crossed by Norwegian sailors before the year 1000.)

By steamship—The Savannah, American, Savannah to Liverpool, May 24 to June 20, 1819. Time, 25 days.

By hydroplane-The NC-4, American, from

Trepassey, N. F., to Lisbon, Portugal, May 16-17, 1919. Flying time, 26 hours 47 minutes.

minutes.
y airplane—Vickers-Vimy biplane, British, from St. John's, N. F., to Clifden, Ireland.
June 14-15, 1919. Time, 15 hours 57

minutes. 1316. The R-34. British, from East Fortune, Scotland, to Long Island N. Y., July 2-6, 1919. Time, 108 hours.

#### POETS LAUREATE OF ENGLAND.

John Dryden, 1670-1689, Thomas Shadwell, 1689-1692, Nahum Tate, 1692-1715, Nicholas Rowe, 1715-1718, Laurence Eusden, 1718-1730.

Colley Cibber, 1730-1757. William Whitehead, 1758-1785. Thomas Wharton, 1785-1790. Henry James Pye, 1790-1813. Henry James Pye, 1790-1813 Robert Southey, 1813-1843.

William Wordsworth. 1843-1850. Alfred Tennyson, 1850-18 Alfred Austin, 1896-1913. Robert Bridges, 1913.

Year.

1850..... 1860.....

1870.....

1890..... 1.319.561 1900..... 3.176.051

Policies.

236.674 3.883.529 11.219.296 23.034.463

47.608.000

-Industrial. -

Amount.

\$20.533,469 429.521,128 1,468.986.366 3,177.047.874

7.031.676.000

Ordinary.

.....16.733.000 35.299.292.000

Amount.

\$68,614,189 180,000,000 2,262,847,000 1,564,183,532

3,620,057,439 7,093,152,380 13,227,213,168

Policies.

29,407 60,000 839,226 679,690

6.954.119

- Total.

Amount.

\$1.584,717.001 4.049.578.567 8.562,138.746 16.401,261,042

. . . . . . . . . . . . . .

Policies.

916,364 5,203,090 14,395,347 29,988,582

	000 7,031,676,000 64,341,000 42,330,968,000
1920 1.847.264.000 744.649	lders. Assets. Liabilities. Surplus. 820 \$770.972.061 \$678.681.309 \$92.290.752 601 1.742.414.173 1.493.378.709 249.035.464 6073 3.875.877.059 3.325.878.366 549.998.693
Year.         panies.         Income.         Disbursen           1901.         489         \$81.628.596         \$77.343.           1910.         497         128.631.649         110.168.3           1920.         336         181,229,109         135,807.4	nent. paid. written. in force. 160 \$64.128.047 \$799.626.678 \$5,656.453.465 134 92.279.662 1,331,552,713 9,562,511,910
FIRE AND MARINE INSURANCE.	ACCIDENT AND HEALTH INSURANCE.
Com- Yr. panies. Income. Losses. Dividends. 1890. 580 \$157.857.983 \$75.334.517.\$5.334.495 1900. 493 198.312.577 108.307.171 8.446.110 1910. 597 381.545.814 166.789.763 20.709.261 1920.789 1,073.624.952 451,469.890 40,088,229	Year.         Premiums.         Losses.           1915.         \$41.069.870         \$18.519.057           1916.         47.505.091         20.631.083           1917.         55.594.631         23.731.506           1920.         79.180.592         33.540.972
CASUALTY AND OTHER INSURANCE.	MUTUAL ACCIDENT AND SICK BENEFIT
Com- Payments to	ASSOCIATIONS. Paid.
Year. panies. Income. policyholders. 1890 34 \$9,758,413 \$2,933,306	Year, Companies, Income, for claims,
1900 62 32,309,619 10,166,796 1910 177 111,041,748 41,465,472	1901 102 \$3.201,098 \$1,653,739 1910 197 11.938,130 5.278,953
1920 189 489,774,425 196,360,067	1920 109 22,712,185 10,580,188
AMERICAN EXPRESS	COMPANY FINANCES.
	Dec. 31, 1920.
INCOME	ACCOUNT.
	American *Great Railway, Northern. *Northern. *Western.
Charges for transportation	\$333.890.026 \$3,537 \$2,418 \$1,226
Express privilege—Dr	141,829,491 2,018 101,408 535 192,060,535 1,519 †98,990 691
Revenue from operations other than transpor-	
tation	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Operating expenses	234.809.540 30.185 38.793 13.350
Net operating revenues	†39,144,496 †27,722 †137,466 †11,090 37,101 †94 193 139
Express taxes	2.182.462 5.412 4.490 2.072
Operating income Other income	†41,364,059     †33,040     †142,149     †13,301       2,075,796     127,959     144,690     45,081
Gross income	†39,288,263 94,919 2,541 <b>31,7</b> 80
Deductions from gross income	547,624 6 †39,835,887 94,913 2,541 31,780
Net income	32,250
Income balance transferred to profit and loss PROFIT AND I	†39,835,887 94,913 2,541 †470
Credit balance on Dec. 31 of the preceding year	822.492 513.573 292.639
Credit balance for the year from income	†39,835,887 94,913 2,541 †470
Dividend appropriations of surplus	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Other profit and loss itmes—credit balance Balance credit carried to balance sheet	1,385,828 137,783 525,154 292,169
*Property operated by American Railway Ex-	1920, under contract to purchase the respond-
press Co. for eight months ended Aug. 31,	ent company's equipment; operating figures
1920, under joint agreement dated June 12, 1918, and for four months ended Dec. 31,	represent transactions applicable to a period prior to July 1, 1918. †Debit or reverse item.

THE CAPITOL IN WASHINGTON.

The corner stone of the original capitol sions of the wings were begun in 1851 and building was laid by President Washington Sept. 18, 1793. The north wing was finished in 1810 and the south wing in 1811, a wooden passageway connecting them. The original department of the structure were made by Dr. William Thornton. The two wings were burned by the British in 1814, but were immediately restored. In 1827 the original building was and grounds: Budieng \$15.000.000; grounds, completed at a cost of \$2,433,844.13. Exten-

WASHINGTON.

THE CAPITOL IN

#### NTERNAL REVENUE RECEIPTS.

	INTERNAL REVENUE RECEIPTS.						
Comparative statement showing the United States during the fiscal	years ended June	30, 1921 and 1929	3.				
Objects of taxation. Income and profits—Individuals, partnerships and corporations Estates—Transfers of estates of		1922. *\$2,087,946,243.76	Increase (+) or decrease (-)\$1.140,191,429.99				
decedents Distilled spirits (nonbeverage) Distilled spirits (beverage) Rectified spirits or wines Still or sparkling wines cordials, etc. Grape brandy used in fortifying	$\substack{154,043,260.39\\78,097,756.93\\373,736.33\\28,587.14\\2,001,779.87}$	139,291,712.68 42,259,347.44 113,128.61 19.192.52 1,306,244.72	$\begin{array}{c} -14,751,547.71 \\ -35,838,409.49 \\ -260,607.72 \\ -9,394.62 \\ -695,535.15 \end{array}$				
sweet wines	578.628.32	1,115,646.83	+537,018.51				
Rectifiers, dealers, etc., (special taxes) Stamps for distilled spirits intended	687,519.30	533,742.10	-153,777.20				
for export	7.566.89	2,049.45	-5,517.44				
bottled in bond	209,368.25 613,121.98	68,856.00 135,927.15	$\begin{array}{r} -140,512.25 \\ -477,194.83 \end{array}$				
TotalFermented liquors—Fermented liquors—Fe	82,598,065.01	45,554,134.82	-37,043,930.19				
uors (barrel tax)	17,133.65	35,239.63	+18,105.98				
taxes) inquors (special	8,230.17	10,746.37	+2,516.20				
Total	25,363.82	45,986.00	+20,622.18				
Tobacco—Cigars (large) Cigars (small) Cigarettes (large) Cigarettes (small) Snuff of all descriptions	51,076,563.24 1,013,510.07 356,258.38 135,053,369.43	44,183,505.34 968,526.71 118,478.19 150,127,514.62	$     \begin{array}{r}       -6,893,057.90 \\       -44,983.36 \\       -237,780.19 \\       +15.074.145.19   \end{array} $				
Snuff of all descriptions	350,258,38 135,053,369,43 5,795,401,75 59,330,627,08 1,229,286,37	6,947,630.94 66,341,838.88 987,736.48	+15.074.145.19 $+1.152.229.17$ $+7.011.211.80$				
Tobacco, chewing and smoking Cigarette papers and tubes Miscellaneous collections	180.182.90	987,736.48 138.441.68	-239,163.37 $-41,741.28$				
Total	255,219,385.49	270,758,695.68	+15,539,310.19				
	nue Acts of 1918		0.000.010.01				
Documentary stamps, etc.—Sales by postmasters  Bonds, capital-stock issues, con-	20,880,868.86	14,616,958.05 26,730,744.57	6,263,910.81 5,939,877.75				
veyances, etc	32,670,622.32 8,790,905.49	5.558.589.09	+221,796.80 -1,963,086.35				
eries) Playing cards Transportation of freight. Transportation of express. Transportation of persons. Seats, berths and staterooms. Oil by pipe lines. Telegraph, telephone and radio mes-		85,291.894.02 12,475,868.48 58,042,159.90 5,991,576.84	+276,500.23 -54,727,306.12 -4,618,067.10 -39,439,816.45 -2,493,438.75 -2,366,010.32				
sages Leased wires or talking circuits Insurance (life, marine, inland, fire	27,360,361.00 1,082,051.46	28,086,182,48 1,184,635.32	+725,821.48 $+102,583.86$				
and casualty)	18,992,094.40	10,855,252.86	-8,136,841.59				
Manufacturers' excise tax—Automo- bile trucks and automobile wagons Other automobiles and motorcycles Tires, parts or accessories for au-	11,640,055.92 64.388.184.22	8,403,902.60 56,684,434.96	<b>-3,236,153,32</b> <b>-7,703,749,26</b>				
tomobiles. etc	39,518,009.17 11,568,034.90	4,951,752.13	<b>—176.182.80</b> <b>—6.616.282.77</b>				
ctc. Chewing gum Cameras Photographic films, etc.	4,283,902.31 1,332,267.44 849,940.00 1,045,430.01	2,215,307.05 742,870.69 681,546.34 743,670.65	-2,068,595,26 -589,396,75 -168,393,72 -301,759,96				
Gandy Firearms, shells, etc. Hunting and bowie knives. Dirk knives, daggers, etc. Portable electric fans.	3,702,642,93 33,971,36 2,328,22	3,374,919,42 21,748,02 6,526,70	-2.068.595.26 -589.396.75 -168.393.72 -301.759.96 -6.844.654.66 -327.723.51 -12.223.34 +4.198.48 -172.567.76 -86.970.28 +13.751.39 -11.616.63				
Thermos bottles Cigar holders, pipes, etc. Automatic slot device machines. Liveries, livery boots, etc. Hunting garments, etc. Articles made of fur. Yachts, motor boats, etc.		165,453.74 88,888.22 17,2,380.67 230,535,40	-86,970.28 +113,751.39 -11,616.63 -38.351.58 +47,719.08 -2,557,267.52 -154,318.27				
Yachts, motor boats, etc							
ders	2,223,773.99	1,324,600.55	-899.173.44				

Objects of taxation.  Motion-picture films leased Child labor tax Consumers' or dealers' excise tax—	\$6,008,108.18 24,223.67	\$3,678,868,17 15,224,99	Increase (+) or decrease (-). -\$2,329,240.01 -8,998.68
etc. statuary.	1,116,337.02	573,777.32	-532.559.70
Carpets and rugs, picture frames, trunks, wearing apparel, etc	20.374,604.39	†8,411,090.23	-11,963,514,16
Jewelry, watches, clocks, opera glasses, etc.  Perfumes, cosmetics and medicinal	24,303,936.91	19,509,070.16	-4.794,866.75
articles	5,800,768.41	2,305,482,25	-3,495,286,16
Beverages (nonalcoholic), including soft drinks, mineral waters,			
Onium coca leaves including spe-	58,675,972.86	33,489,18 <b>5.8</b> 2	-25,186,787.04
cial taxes, etc	1,170,291,32	1,237,777.03	+67,485.71
stock Brokers, stock, etc	81,525,652.88	80,580,885.60	$\begin{array}{r} -944.767.28 \\ -37.768.64 \end{array}$
Theaters, museums, circuses, etc Bowling alleys, billiard and pool	1,966,312.35 $1,703.280.26$	1,928,543.71 $1,850,075.88$	+146,695.62
tables	2,368,007,65	2,471,602.83	+103,595.18
Shooting galleries	$23.313.63 \\ 16.939.88$	$\begin{array}{c} 21.266.81 \\ 12.567.80 \end{array}$	$-2.046.82 \\ -4.372.08$
Passenger automobiles for hire	1,776,493.88	1,774,618.44	-1.875.44
boats, etc.	731,092.46	498,267.42	-232,825.04
boats, etc.  Admissions to theaters, concerts, cabarets, etc.  Dues of clubs (athletic, social and sporting).	89,730,832.94	73,373,937.47	-16,356,895.47
and sporting)	6,159,817.69	6.610.014.90	+450,197.21
Total	868,167,490,25	646,512,295.95	-221,655,194.30
Miscellaneous-Adulterated and	,		
mixed flour	50,977.37	33,455.56	-17,521.81
Oleomargarine (colored)	$\begin{array}{c} 50,977.37 \\ 921,192.25 \\ 655,427.08 \end{array}$	493.988.70 452.774.47	$\begin{array}{r} -17,521.81 \\ -427,203.55 \\ -202.652.61 \end{array}$
process or renovated butter and mixed flour.  Oleomargarine (colored) Oleomargarine (uncolored) Oleomargarine, manufacturers and dealers (special taxes).	1,409,846.02	1,159,940.69	-249,905.33
Onlym manufactured for emoking			
purposes Collections under provision of national prohibition act.  Internal revenue collected—Through	25.00	50.00	+25.00
Internal revenue collected—Through	2.152,387,45	1,978,615.19	-173,772.26
customs officers	356,296.21	495,559.43	+139,263.22
ned confections	1,619,671.86	2,727,630.07	+1,107,958.21
Total	7,165,823.24	7,342,014.11	+176,190.87
Grand total *Includes \$14,395.31 income tax or railroads. †Includes \$381,711.09, frc facturers' excise tax collected afte 1922. ‡Includes \$16,521,163.17	4,595,357,061.95 n Alaskan under revenu r Jan 1. collected	3,197,451,083.00 sec. 628, \$14,040,500 e act of 1918, and \$12, revenue act of 19	-1,397,905,978.95 8.51 under sec. 630, 52,927,514.14 under 921.
	CTS FROM PHIL	LIPPINE ISLANDS.	
Cigars (large)	s	1921. 1922 \$985,119.22 \$455.7	decrease (—). 10.45 —\$529.378.77
Cigars (small) Cigarettes (large) Cigarettes (small) Manufactured tobacco Miscellaneous Stamp sales (documentary).		9.00 19.44	-9.00
Cigarettes (small)		5.833.31 2.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Manufactured tobacco		11.98	—11.98
			96.00 +1,696.00
Total  Note.—These receipts, with the exc those from sale of documentary stan covered into the treasury of the	eption of States aps, were United	991.483.28 460.0 to the credit of the islands.	43.44 —531,439.84 he treasurer of the
	RODUCTS FROM	PORTO RICO.	Increase ( + ) on
A mail of a march		1001 100	20 deeree (-)
Distilled spirits (nonbeverage) Cigars (large) Cigars (small)		1921. 193 \$81,414.08 \$18,2 023,753.99 844.8	24.58 —\$63,189.50 78.82 —178,875.17 13.65 +8,923.65
Cigars (small)		9,690,00 18,6	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Cigars (small) Cigarettes (large) Cigarettes (small) Documentary stamps	• • • • • • • • • • • • • • • • • • • •	1.218.00 1.1	-108.00
Documentary stamps			31.55 —112.92
Total	1,	117,484.54 885,20	02.60 -232,281.94

#### WITHDRAWN FOR CONSUMPTION AND ON WHICH TAX WAS PAID.

		10	Pet. In-
		cre	ase (+)
Articles taxed.	1921.	1922. decr	
Distilled spirits-Nonbeveragegals.	34.923.483	19.078.843	-45
Beveragegals.	*1.128	*198	82
Spirits or wines, rectifiedgals.	89.742	38.558	-57
Cigars (large)—Class A	1,773,588,083	2,285,329,690	+29
Class BNo.	2.131.201.227	1,660,759,580	-22
Class CNo.	3.033.119.216	2.525.740.254	-17
Class D	165,135,953	116.813.008	-29
Class ENo.	45,818,759	32,530,808	-29
Total cigars (large)No.	7,148,863,238	6,621,173,340	- 7
Cigars (small)	673.667.380	645.684.473	4
Cigarettes (large)	49,477,631	16.444.604	-67
Cigarettes (small)	45,015,845,373	50.041,805,753	+11
Snuff, manufacturedlbs.	32.196,676	- 38,597,950	+20
Tobacco, chewing and smokinglbs.	329,611,732	368,563,368	+12
Oleomargarine—Colored	9.196.996	4,936,458	-46
Uncoloredlbs.	262,117,704	181,018,792	-31
Adulterated butterlbs.	222.841	105,974	-52
Process or renovated butterlbs.	5,941,292	6.619,708	- 5
Playing cardspacks	32,540,514	34,838,428	+ 7
*Represents withdrawals by foreign legation	ons in Washington.	an .	

#### WITHDRAWALS TAX PAID.

	Distilled	Fermented			Tobacco,	
	spirits.	liquors.	Cigars.	Cigarettes.	chewing and	Snuff.
Year.	Taxable gals.	Barrels.	Number.	Number.	smoking, lbs.	Pounds.
1913	.143,220,056	65,245,544	8,732,815,703	14,294,895,471	404,362,620	33,209,468
1914	139,138,501	66.105,445	8.707.625,230	16,427,086,016	412.505,213	32,766,741
1915	124,155,178	59,746,701	8,030,385,603	16,756,179,973	402,474,245	29,839,074
1916	.136,226,528	58,564,508	8,337,720,530	21,087,757,078	417,235,928	33,170,680
1917	.164,665.246	60,729,509	9,216,901,113	30,529,193,538	445,763,206	35,377,751
1918	. 92,593,396	50,184,594	8,731,919,141	36,959,334,804	417.647.509	35,036,561
1919	84,585,984	30.093,159	7,899,407,423	38,104,738,310	376,959,091	34,895,173
1920	. 28,444,129	6,934,296	8,966,028,022	50,448,541,689	414,877,746	38,605,173
1921	. 34,923,483		7,822,530,618	45,065,323,004	329,611,732	32,196,676
1922	. 19,079,041		7,266,857,813	50.058,250,357	368,563,368	38,597,950

Total., 967,031,542 397,603,756 83,712,191,196 319,731,300,240 3,990,000,658 343,695,247

				-		
	INTERNAL	REVENUE	RECEIPTS	BY COLLECTION	DISTRICTS.	Pct.
District.				1921.	*1922.	decrease
				\$18,429,531,41	\$11,464,180,76	38
Arizona					2.141.234.92	49
					6,979,045,06	34
1st Californi	a				81,686,526.04	$3\overline{5}$
	ia				49,966,329.85	12
Colorado				34,214,963,26	19.956,650,68	42
Connecticut				71,603,071.55	50,224,645.95	30
					5,889,266,17	50
					14.319.857.28	ĭš
					20,988,706.60	44
Hawaii				20.680.103.23	15.515.063.03	$\hat{25}$
Idaho				4,617,761.92	2.111.891.01	54
1st Illinois				353,079,926,71	245,880,134.57	30
					24,452,433,16	
					53.032.399.55	$3\tilde{2}$
					23,658,789,19	37
					30,379,621,69	2i
					33,122,196,21	35
					22,753,957,90	43
Maine			<b>.</b>	18.038.864.09	14,804,208.07	18
				91,206.513.83	63,826,622,72	30
Massachusett	ts			259,865,213,85	169,813,493.51	35
	1				182,102,205,01	26
4th Michiga	n			27,196,235.91	19,771,979,49	27
Minnesota .	<b></b>			77,722,157,80	46,253,942.88	40
Mississippi				8,996,571,95	4.640.497.50	49
1st Missouri	i ',,,,,,,,,,,,,,,			90,658,133,35	63,816,622,41	30
6th Missour	i			35,475,533.25	23,639,865.69	33
Montana	. <b></b>				3,432,162.06	37
Nebraska				23,683,008.72	15,261,390,75	36
Nevada			<i></i>		837,546,39	31
	hire				5,909,999.22	43
1st New Jer	sey			28,752,918.16	21,244,233,36	26
	ersey				85,905,105.65	25
				1,774,171.86	1,230,700.50	31
	rk				69,790,368.24	27
2d New York	τ			859,851,705.63	587,442,359.85	32
	ork				47,149,084.39	23
	ork				24,616,757.67	33
28th New Y	ork			71.893.607.10	50.774.201.07	29

District.	1921.	*1922. Po	et. dec.
North Carolina	\$124.890.499.06	\$122,413,329,34	2
North Dakota	3,043,905.73	1,911,739,38	37
1st Ohio		54,622,623,69	36
10th Ohio		27,621,179.08	31
11th Ohio		20,702,529,70	23
18th Ohio		89,355,347,49	37
Oklahoma	27.569.643.12	18,402,452,57	33
Oregon	28.135.975.16	- 18,792,189.26	33
1st Pennsylvania	265,725,367.78	189,059,715,49	
12th Pennsylvania	29.837.654.91	23,627,414.38	$\frac{29}{21}$
23d Pennsylvania	193,495,077.74	124.020.912.71	
Rhode Island	42.259.894.81		36
South Carolina	28.610 623.37	35,743,706.98	15
South Dakota		11,447,385.27	60
Tennessee	0,049,101.71	2,565 444.05	49
Tennessee 1st Texas	34,369,120.71	21,794,676.93	37
2d Tevas	35,586,495.64	27,859,142.37	22
2d Texas	42,639,773.49	24,488,533.36	43
	10,574,849.13	5,130,487.26	51
		4,157,296.23	35
	61,854,341.11	46,595,648.69	25
Washington	36,815,140.71	†23,875,014.29	35
West Virginia	41,878,872.96	33,452,437.59	20
Wisconsin	74,309 939.20	50,488,606.16	32
Wyoming	3,250.361.11	2,079,558.17	36
Philippines	945,859.66	457,436.51	52
Total	4 505 000 785 74	3,197,451,083.00	30.41
Collected through customs offices	+956 906 91		30.41
Grand total	4 505 257 061 05	9 107 451 009 00	20 40

\*The collections for 1922 from sale of Virgin islands are included as follows: First stamps affixed to products from Porto Rico are included as follows: First New York, \$1.743.90.
\$15.220.40; 2d New York, \$32.33. There was also collected \$866.949.87, which was deposited at San Juan, P. R., to the credit of the treasurer of Porto Rico and is not included in above statement. The collections for 1922 on account of products from the

.....4,595,357,061.95 3,197,451,083.00 30.42

INVERDIAL DEVENIES DECEMBED DE COLUMN (1000)

INTERNAL	REVENUE RECEIPTS	$\mathbf{BY}$	STATES	(1922).	
States and territories.	Income and Profits.		Miscellane	20118	Total.
Alabama	\$8.915.521 06		\$2.548.65		
Alaska	173,787,12		90.44		264,232.02
Arizona	1.426.907.60		714.32		2,141,234,92
Arkansas	5.336.259.50		1.642.78		6.979.045.06
California					
Colorado	92,160.930.56		39,491,92		131,652,855.89
Colorado	14,544,839.51		5,411,81		19,956,650.68
Connecticut	27,237,741.39		22,986.90	4.56	50,224,645.95
Delaware	3,986,540.45		1,902,72	5.72	5,889,266.17
District Columbia	9,713,186.54		7,332,42		17,045.607.63
Florida	8,426,634.92		5,893,22	2.36	14,319,857.28
Georgia	14,224,997.60		6,763.70	9.00	20,988,706.60
Hawaii	14,632,590.97		882,47		15,515,063.03
Idaho	1,369,524.85		742,36		2,111,891.01
Illinois	179.411.220.90		90.921.34	6.83	270,332,567,73
Indiana	30.705.413.17		22,326,98	6.38	53,032,399,55
Iowa	17,035,258.68		6,623,53	0.51	23,658,789.19
Kansas	22,239,912,16		8.139.70	9 53	30.379.621.69
Kentucky	16.284.599.41		16.837.59		33,122,196,21
Louisiana	15,471,946 77		7,282,01		22.753.957.90
Maine	10,988,140,96		3,816.06	7.11	14.804.208.07
Maryland	29.856.506.18		16.924.50		46.781.015.09
Massachusetts	130.072.416.00		39.741.07		169,813,493.51
Michigan	412.181.550.03		89.692.63	4 47	201.874.184.50
Minnesota	30,289,954,57		15.963.98		46,253,942.88
Mississippi	3.401.726.25		1.238.77		4,640,497,50
Miccouni	55,017,130,97		32,439,35		87,456,488.10
Missouri			1.133,23		3,432,162.06
Montana	2,298,931.35 $9,215,529.36$		6.045.86		15.261.390.75
Nebraska					837.546.39
Nevada	560.743.88		276.80	2.51 2.01	
New Hampshire	4.311.723.38		1,598,27	0.84	3,909,999.22 $107,149,339.01$
New Jersey	67,735,036,79		39,414.30		
New Mexico	811,143.97		419.55		1,230,700.50
New York	529,971,676.51	7	249,801,09		779,772,771.22
North Carolina	23,172,792.03		99,240,53		122,413,329 34
North Dakota	1.162.887.00		748.85		1,911,739.38
Ohio	128,789,675.39		63.512.00		192,301,679.96
Oklahoma	14,268,85938		4,133,59		18,402,452.57
Oregon	14,916,908.01		3,875,28	1.25	18,792,189.26
Pennsylvania	245,784,639.02		90,923.40	3.56	336,708,042.58
Rhode Island	19,990,335.32		15,753,37		35,743,706.98
South Carolina	9,698,064.17		1,749,32	1.10	11,447,385.27
South Dakota	1,642,615,17		922.82		2,565,444.05
Tennessee	14,167,088,21		7.627.58	8.72	21,794,676.93

States and territories.	Income and profits.	Miscellaneous.	Total.
Texas	Income and profits. \$34,928,114.83	\$17,419,560.90	\$52,347,675.73
III tah			5,130,487.26 4,157,296.23 46,595,648.69
Vermont. Virginia Washington West Virginia.	2,908,493.10 2,997,106.08 18,560.700.80 18,707.278.00 27,947,260.62 36,686,469.75	28 024 947 89	46 595 648 69
Virginia	18 707 278 00	4.903.504.27	23,610,782.27 33,452,437.59 50,488,606.16
West Virginia	27.947.260.62	5,505,176.97 13,802,136.41 532.584.71	33,452,437.59
Wisconsin	36,686,469.75	13,802,136.41	50,488,606,16
wyoming	1,010,010,10		2.079.558.17
Philippines		457,436 51	457,436 51
Total	\$2,087,946,243.76	\$1,109,504,839,24	<b>\$3,197,451,083.00</b>
TMOOME	AND DROWING	TAX (1920-1922).	
		1021 t	1922.\$ Pct. dec. \$8,915,521.06 37 173,787.12 38 1,426,907.60 49 5,336,259.50 35 92,160,930.56 29
States and territories.	\$14,413,217.67 \$72,949.02	1921.‡ 7 \$14,222,196 12 279,821.67 2 2784,941.73 8 228,525,73	\$8.915.521.06 37
Alabama	372.949.02	279.821.67	173,787.12 38
Arizona Arkansas California Colorado	2,685,349.24	2,784.941.73	1,426,907.60 49
Arkansas	9.928,798,46	8,228,525,73	5,336,259,50 35 92,160,930.56 29 14,544,839.51 42 27,237,741.39 45
California	129,898,290,28	129,170,961.21	14 544 839 51 42
Connecticut	75 958 692 37	49 208 464 34	27.237.741.39 45
Delaware	18,606,049.42	9,848,401.28	14,544,839.51 42 27,237,741.39 45 3,986,540.45 60
Delaware	372,949.02 2,685,349.24 9,928,798.46 129,858,256.46 28,116,321.15 75,958,692.37 18,606,049.42 8,928,755.77 8,027,614.62 33,731,763,14	129,170,961,21 25,085,242,95 7 49,208,464,34 2 9,848,401,28 7 8,054,914,26 2 10,108,053,94 4 28,792,002,73 5 18,859,082,76	9,713,186.54 *21
Florida	8,027,614.62	3 10,108,053,94	8,426,634.92 17
Georgia	10 737 113 35	18 850 082 78	14 632 590 97 22
Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine	10.737,113.35 $3.730,432.25$ $310.793,183.68$	28,792,102.75 18,859,082,76 3,495,317,45 3,495,317,45 49,803,511,01	3,886,540,450 60 9,713,186,544 *21 8,426,634,92 17 14,224,997,60 51 14,632,590,97 22 1,369,524,85 60 179,411,220,90 31 30,705,413,17 38 17,035,258,68 41
Illinois	310,793,183.68	260,911,632,48	179 411,220.90 31 30,705,413.17 38
Indiana	49,691.162.26	49,809 541.01	30,705,413.17 38
Iowa	49,691,162,26 30,352,715,68 29,147,067,71	28,393 632.48 26,873.549.31	17,035,258.68 41 22,239,912.16 17 16,284,599.41 35 15,471,946.77 47
Kansas	29,147,067.71	26,873.549.31	22,239,912.16 17
Louisiana	27.003,568.96 31,973,161.51		15 471 946 77 47
Maine	16.091.951.59	14.459.568 01	10.988.140.96 24
Maine Maryland	49,905,750.90	44,948,063.92	16,284,599,41 35 15,471,946,77 47 10,988,140.96 24 29,856,506.18 34 130,072,416.00 39
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Novada	16,091,951,59 49,905,750,90 302,205,596,50 187,521,362,04 53,405,882,26	214,058 413,88 184,494,500,82 53,886,224,54	
Minnegota	53 405 999 96	184,494.500.83	112,181,550.03 39 30,289,954.57 44 3,401,726.25 53
Mississippi	9.741.970.10 9.741.970.10 101.963.031.86 4.830.980.75 16.293.174.65	53,880,224.97 7,244,977,45 86,121,595,25 3,925,062,65 15,828,609,66 718,136,11	3 401 726 25 53
Missouri	101.963,031.86	86.121.595.25	3,401,726.25 53 55,017,130.97 36 2,298,931,35 41 9,215,529.36 42 560,743.88 22 4,311,723.38 48 67,735,036.79 30
Montana	4.830.980.75	3,925,062.65	2.298,931.35 41
Nevada	16,293,174,65	15,828,609.66	9,215,529.36 42
New Hampshire	12 570 024 13	7 718,180.11	9,215,529,36 42 560,743,88 22 4,311,723,38 48 67,735,036,79 30
New Jersey	109.908.678.49	2 97 391 062 92	87 735 036 79 30
New Mexico	3.672.720.76	1,306,243,22	811,143.97 38
New Hampshire New Jersey New Mexico New York Nowth Carolina	109,908,678,45 3,672,720,76 1,109,802,448,76	9 814,736,708.37	529,971,676.51 35
North Delrote	44,962,859,99	38,664,722.96	23 172 792 03 40
North Carolina North Dakota	279.754 263 17	7 203 847 472 40	1,102,007,00 44
Oklahoma	20 030 573 05	21.637.304.77	1,162,887.00 44 128,789,675.39 37 14,268,859.38 34 14,916,908.01 32
()regon	21,994,587.22 429,930,354.00 40,139,827.10	21,973,313.00	
Pennsylvania Rhode Island South Caroline	429.930,354.00	351,737,751.22	245,784,639.02 30
South Carolina	23,943,518.47	36.086.774.07	19,990,335.32 45 9,698,064.17 63
South Dakota	4.829.056.81	26,032,307,90	9,098,004.17 03
South Carolina South Dakota Tennessee	4.829,056.81 26,295,058.15	2 97,391,062 92 5 1,306,243,22 814,736,708,37 6 2,072,432,20 7 203,847,472,40 7 21,637,304,77 21,637,304,77 21,637,304,77 21,637,304,77 21,637,304,77 21,637,304,77 21,973,313,00 351,737,751,22 7 26,032,367,76 2 3,648,484,22 2 5,606,805,43	245.784.639.02 30 19,990.335.32 45 9,698.064.17 63 1,642.615.17 55 14,167.088.21 45 34,928.114.83 33
Texas	76,216.882.75		34,928,114.83 33
Texas Utah Vermont	5.545,632.00	52,190,451.75 7,116,197,70	
Virginia	37 447 795 17	4,803,370,92	2,997,106.08 38
Virginia Washington West Virginia Wisconsin	70,216,882,76 5,545,632,00 5,431,701,56 37,447,725,14 34,755,730,88 27,671,888,57 69,522,627,13 3,207,279,76	31,594,403,02 329,221,005,72 35,819,846,89	2,997,106,08 38 18,560,700,80 41 \$18,707,278,00 36 27,947,260,62 22
West Virginia	27.671.888.57	35.819.846.89	27.947.260.62 22
Wisconsin	69.522.627.13	57.131.042.40 2.537.062.67	30.080 409.75 30
Wyoming	3,207 279.76	2.537.062.67	1.546.973.46 39
Total	. 3.956.936.003.60	3 228 137 673 75 9	,087,946,243.76 35
*Increase. †Includes the thin	d and fourth ins	tallments of the 192	0 and the first and
installments of the 1919 and second installments of the 192	the first and sec	ond installments of tofits tax. \$Includes \$	he 1921 income and
profits tax. ‡Includes the thin	o income and pro	hits tax. Includes \$	14,395.31 income tax
promps tax. +incitues the till	and fourth on	Alaska railroads (ac	t of July 18, 1914).
RECEIP	TS UNDER ACTS	OF 1918 AND 1921.	
Following is a statement of in	ternal revenue   Tit	tle IVEstate tax:	Frans-
receipts for the fiscal year 192	2. grouped as	tle IV.—Estate tax:	of de-
receipts for the fiscal year 192 nearly as possible to correspond ignation of the taxes levied und acts of 1918 and 1921:	with the des-		
acts of 1918 and 1921.	er the revenue Tit	tle V.—Tax on trans tion and other fac	norta-
Title II Trooms tow		and on incurance F	niues
Title II.—Income tax Title III.—War-profits and		and on insurance—F transportation	85 201 804 02
excess-profits tax \ co	087,931,848.45 F	express transportation	85,291,894.02 12,475.868.48 n 58.042.159.90
	F	Express transportation assenger transportation	n 58.042,159.90
partnerships and indi-	1 S	eats, berths and stater	00ms. 5.991,576.84
viduals)	, (	oil by pipe lines	7,623,863.30

Telegraph, telephone and ra-	000 000 110 40	Jewelry, watches, clocks,	210 500 050 16
dio messages Leased wires or talking cir-	\$28,086,142.48	opera glasses, etc	\$19,509,070.16
cuits	1,184,635.32	dicinal articles	2,305.482.25
Insurance	10,855,252.86	Total	91,363,342.00
Total	209,551,433.20	Title XSpecial taxes-Cor-	
Title VI.—Tax on beverages— Distilled spirits		porations, on value of capi-	00 500 005 00
Distilled spirits	42.372.476.05	tal stock Brokers	80.580.885.60 1,928,543.71
Bottled-in-bond spirits	$19.192.52 \\ 68.856.00$		
Export spirits stamps	2,049.43	cert halls, etc	1,712,417.04
Still or sparkling wines, cor-	1,306,244.72	tertainments, etc.	137,658.84
dials, etc	1,300,244.72	tertainments, etc Bowling alleys, pool and bil-	
ing gweet wines	1,115,646.83	liard tables	21.266.81
sale liquor dealers, manu-		Shooting galleries	$\substack{2,471.602.83\\21.266.81\\12.567.80}$
facturers of stills, etc	533.742.10	Passenger automobiles for hire	1,774,618.44
Rectifiers, retail and whole- sale liquor dealers, manu- facturers of stills, etc Fermented liquors Brewers, retail and wholesale malt liquor dealers Eloor tay on distilled spirits	35,239.63	Use of yachts, power and	
malt liquor dealers	10.746.37	Use of yachts, power and sailing boats, etc	498.267.42 614.547.16
		Cigar manufacturers Cigarette manufacturers	309,716.69
wines, etc Beverages (nonalcoholic), in-	135.927.15	Tobacco manufacturers	63,472.63
cluding soft drinks, etc	33,489,185.82	Importers, manufacturers and	
Total	79,089,306.64	compounders of and dealers and practitioners in opium,	
Title VII.—Tax on cigars, to- bacco and manufactures		coca leaves, their sait deriv-	
thereof—Cigars	45 150 020 05	atives, etc., including tax on the product	1,237,777.03
Ulgarettes	45,152,032.05 150,245,992.81		91.363,342.00
Tobacco	66.341,838.88	Total	91,303,342.00
Snuff	6,947,630,94 945,022,84	Title XI.—Stamp taxes—Bonds,	
Miscellaneous collections relat-		capital stock issues, conveyances, etc.	26.730.744.57
ing to tobacco		Internal revenue stamps sold	14.010.050.05
Total	269,770,959.20	by postmasters	14,616.958.05 9.012.702.29
Title VIII.—Tax on admissions		Sales of produce on exchange	9.012.702.29 5.558.589.09
and dues—Admissions to places of amusement or en-		Playing cards	2.880.441.65
tertainment	73,373,937.47	Total	<b>58,799,435.6</b> 5
Club dues	6,610,014.90	Title XIITax on employment	
Total	79,983,952,37	of child labor—Child-labor	15,224.99
Title IX.—Excise taxes—Auto- mobiles etc.	104 430 163 03	Opium manufactured for	15,224.00
mobiles, etc	4,951,752.13	smoking purposes (act of Jan. 17, 1914)	<b>*</b> 0.00
Tennis rackets and sporting	0.017.007.07	Jan. 17, 1914)	50.00
goods, etc	$\substack{2,215.307.05\\742.870.69}$	tax (act of July 18, 1914)	14,395.31
Cameras		Collections under provisions	
Photographic films, etc	743.670.05 13.592.045.69 3.374.919.42 21.748.02	Collections under provisions of the national prohibi- tion act of Oct. 28, 1919	1.978,615.19
Firearms, shells, etc	3,374,919,42	Oleomargarine, adulterated,	1,010,00
Hunting and bowie knives	21,748.02	and process or renovated	2.140,159.42
Dirk knives, daggers, etc Portable electric fans	125.015.38	butter and mixed flour Internal revenue collected	
Portable electric fans Thermos bottles Cigar holders, pipes, etc Automatic slot device machines	88,891.90 165,453.74	Internal revenue collected through customs offices	495,559.43
Automatic slot device ma	165,453,74	Other miscellaneous re- ceipts	2,727,630.07
chines	88.888.22	,	7.356,409.42
chines Liveries, livery boots, etc Hunting garments, etc Articles made of fur Yachts, motor boats, etc Toilet soap and toilet-soap	88,888.22 112,380.67	Total	
Articles made of fur	230,535.40 6,523,971.03 398,883.36	Total from all sources3	,197,451,065.00
Yachts, motor boats, etc	398,883.36	COOM OF SERVIC	E.
Toilet soap and toilet-soap	a a	COST OF SERVIC	
Positive motion-picture films	1,324,600.55	The cost of administering the enue laws for the fiscal year 19	22 was approx-
leased	3,678,868.17	imately \$41,435,000, not includi from appropriations for refu revenue collections and taxes ille	ng expenditures
Sculpture, paintings, statu- ary, etc	573,777.32	from appropriations for refu	nuing internal-
Carpets and rugs, picture frames, trunks, valises,	010,111.02	which is not an administrative cost of operation for the year of	expense. The
frames, trunks, valises,		cost of operation for the year or	this basis was
purses, pocketbooks, light- ing fixtures, umbrellas, par-		for the previous year. The di	fference in the
asols, certain grade of wearing apparel, etc	0.444.000.00	\$1.30 for each \$100, compared for the previous year. The direlative cost of the two years, to the large reduction in the rev	was mainly due
wearing apparel, etc	8,411,090.23	to the large reduction in the reve	enues for 1922.
		<del></del>	

#### NUMBER OF THE STARS.

According to the best astronomers the number visible through the telescope has been ber of stars that can be seen by a person of estimated by J. E. Gore at 70,000,000 and by average eyesight is only about 7,000. The Profs. Newcomb and Young at 100,000,000.

#### MONEY AND FINANCE,

WORLD'S PRODUCTION OF GOLD AND	D FINANCE.
SILVER IN 1920.	Calendar years         Gold. (coining value).           1721-1740         \$253.611.000         \$358.480.000           1741-1760         327.161.000         \$358.480.000           1761-1780         327.161.000         \$43.232.000           1761-1780         275.211.000         542.658.000           1781-1800         236.464.000         730.810.000           1801-1810         118.152.000         371.677.000           1811-1820         76.063.000         224.786.000           1831-1840         134.841.000         247.930.000           1831-1840         134.841.000         247.930.000           1851-1855         662.566.000         184.169.000           1856-1860         670.415.000         188.092.000           1861-1865         614.944.000         228.861.000           1876-1880         572.931.000         509.256.000           1871-1875         577.883.000         409.332.000           1876-1880         572.931.000         509.256.000           1881-1885         495.582.000         504.773.000           1886-1890         564.474.000         704.074.000           1891-1895         614.944.000         1018.708.000           1896-1900         1286.505.400
[From report of the director of the mint.]	1721—1740\$253.611.000\$358.480.000 1741—1760327.161.000\$443.232.000 1761—1780275.211.000\$542.658.000
Figures are for calendar year.	1741-1760 327,161,000 443,232,000
Country. Gold. Silver. United States. \$51,186,900 \$56,435,588 Canada 15,853,478 13,041,736 Mexico 15,265,568 67,955,501	1781-1800 236 464 000 720 810 000
United States\$51,186,900 \$56,435,588	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Canada 15,853,478 13,041,736	1811-1820 76,063,000 224,786,000
Cent. American states 3,000,000 2,752,380	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Mexico         15,265,568         67,955,601         2,752,380           Cent. American states         3,000,000         2,752,380           Argentina         3,000         20,388           Bolivia         5,000         2,242,680           Brazil         1,800,000         20,388           Chile         700,000         1,834,920           Colombia         5,800,000         489,312           Ecuador         750,000         35,679           Perm         1,297,302         9,374,690	1841—1850 363,928,000 324,400,000
Bolivia 5,000 2,242,680	1851—1855 662.566.000 184.169.000
Brazil	1856-1860 670.415.000 188.092.000
1,300,000   20,388   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508   20,508	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Colombia 5,800,000 489,312 Ecuador 750,000 35,679	1871—1875 577.883.000 409.332.000
Peru 1,297,302 9,374,690	1876-1880 572.931.000 509.256.000
Peru 1,297,302 9,374,690 Urugnay 8,000 Guiana—British 182,749 Dutch 300,000 French 900,000 Venezuela 500,000 4,078 Austria 14,256	1886-1886 495.582.000 594.773.000
Dutch	1891—1895 814 736 000 1 018 708 000
French 900,000	1896-19001.286,505,400 1.071.148,400
Venezuela         500,000         4,078           Austria         14,256           Czecho-Słovakia         181,106         693,262           France         150,904         12,233           Great Britain         50,970	1901-19051,610,309,700 1,066,848,300
Austria 14.256 Czecho-Slovakia 181,106 693,262 France 150,904 12,233 Great Britain 50,970	1906
France 150,904 12,233	1907
Great Britain 50,970	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Greet Britain         50,970           Greece         4,000         152,910           Italy         15,000         356,790           Norway          353,432           Russia-Siberia         1,447,028         50,970	1910. 455.259.800 286.652.300 1911. 461.939.700 292.451.500 1912. 466.136.100 419.422.100
Italy 15,000 356,790 Norway 353,432	1912 488 128 100 410 400 100
Russia-Siberia 1,447,028 50,970	1913 459.941.100 289.497.000
Serbia	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Spain       3,191,387         Sweden       10,000       30,582	1915
Serbia 15,290 Spain 3,191,387 Sweden 10,000 Turkey 101,940	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	1918 383,605,552 256,217,739
Nowthern Territory 16 527	1919 365.788.796 228.149.797
Uneenstand 2.300.321 213.333	1920 334,987,610 225,244,685
	Total18,100,874,536 16,256,913,158
Western Australia 12,771,925 227,665	
Western Australia 12,771,925 227,665 New Zealand 3,893,265 462,366 Tasmania 129,116 635,452	VALUE OF GOLD AND SILVER PRODUCED
Tasmania 129,116 635,452	VALUE OF GOLD AND SILVER PRODUCED IN THE UNITED STATES.
Papua     246,388       British India     9,027,778     2,926,285       China     3,000,000     71,358       Chosen (Korea)     3,000,000     25,485	Calendar year 1920.
China	State. Gold. Silver.
Chosen (Korea) 3,000,000 25,485 East Indies—British. 600,000	State. Gold. Silver. Alaska
Dutch	Arizona 4 961 900 5 965 404
Federated Malay	California14,810,900 1.817,256
states	Colorado Figurado Figurados
Formosa (Taiwan) 417.282 25.485	00101400 7,508,400 5,674,622
Indo China 40,000 1,010	Georgia 700 4
Indo-China 40,000 1,019 Japan 5.518.015 5.313.486	Georgia
Indo-China     40,000     1,019       Japan     5,518,015     5,313,486       Sarawak     338,046     5,279	Georgia 7,508,490 5,674,622 700 14daho 468,600 8,088,523 1llinois 9,473 Massachusetts 200 1,274
states         265,000           Formosa         417.282         25.485           Indo-China         40,000         1,019           Japan         5,518,015         5,313,486           Sarawak         338,046         5,279           Algeria         9,000         1,52,910	Constant
states         265,000           Formosa (Taiwan)         417.282         25.485           Indo-China         40,000         1,019           Japan         5,18.015         5,313.486           Sarawak         338.046         5,279           Algeria         152,919           Belgrian Congo         2,001.113         10,881           British Weet Africa         4,336.771         10,881	Control   Cont
Indo-China	Georgia   7,008,400   5,074,602   700   4   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   70
Indo-China	Georgia         7,008,400         5,674,622           Georgia         700         4           Idaho         468,600         8,088,523           Illinois         9,473           Massachusetts         200         1,274           Michigan         561,945           Missouri         300         135,190           Montana         1,897,700         14,566,746           Nevada         3,626,900         8,217,109           New Mexico         449,000         768,509
Indo-China	Georgia         7,508,400         5,674,622           Idaho         468,600         8,088,523           Illinois         9,473           Massachusetts         200         1,274           Michigan         561,945           Missouri         300         135,190           Montana         1,897,700         14,566,746           Nevada         3,626,900         8,217,109           Now Mexico         449,000         768,509           North Carolina         1,100         11
Indo-China	Georgia   7,008,400   5,074,622   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700
Indo-China	Georgia   7,008,400   5,074,622   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700
Indo-China	Georgia         7,508,400         5,674,622           Idaho         468,600         8,088,523           Illinois         9,473           Massachusetts         200         1,274           Missouri         300         135,194           Montana         1,897,700         14,566,760           New Ada         3,626,900         8,217,109           New Mexico         449,000         768,509           North Carolina         1,100         768,509           Pemisylvania         1,027,700         111,648           Philippine         15lands         1,276,600         24,292           South Carolina         300         1
Indo-China	Georgia   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,
Indo-China	Georgia   7,008,400   5,074,622   700   14aho   468,600   8,088,523   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   1,274   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700
Indo-China	Georgia         7,508,400         5,674,622           Idaho         468,600         8,088,523           Illinois         9,473           Massachusetts         200         1,274           Missouri         300         135,194           Montana         1,897,700         14,566,796           Nev Mexico         449,000         8,217,109           North Carolina         1,100         768,509           Oregon         1,027,700         111,648           Peninsylvania         1,276,600         24,292           South Carolina         4,337,800         96,234           Tennessee         5,900         117,790           Texas         100         574,195           Utah         2,128,700         12,910,615
Indo-China	Georgia   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,400   7,008,
Indo-China	Georgia   7,008,400   5,074,622   700   1dah
Indo-China	Georgia   7,508,400   5,674,622   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700
Indo-China	State.   Gold.   Silver.   Alaska   \$8.535,700   \$903.228   Arizona   4.961,900   5.965,404   California   14.810,900   1.817.256   Colorado   7.508,400   5.674,622   Georgia   700   1.817.256   Georgia   700   1.274   Massachusetts   200   1.274   Michigan   561,945   Montana   1.897,700   14.566,746   New Mexico   449,000   768,509   North Carolina   1.100   1.100   Oregon   1.276,600   24.292   Philippine Islands   1.276,600   24.292   South Dakota   4.337,800   96,234   South Dakota   4.337,800   177,790   Texas   100   177,790   Washington   1.28,700   12,910,615   Wyoming   1,276,600   24,292   Total   51,186,900   60,801,955   Fine oz   2,476,166   55,361,573
Indo-China	Fine oz
Indo-China	Georgia
Indo-China	Fine oz
Calendar years. Gold. (coining value). 1492—1520\$107.931.000 \$54.703.000 \$52.1544	Fine oz
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Calendar years. Gold. (coining value). 1492—1520\$107.931.000 \$54.703.000 \$52.1544	Fine oz
Calendar years. Gold. (coining value). 1492—1520\$107.931.000 \$54.703.000 \$52.1544	Fine oz
Calendar years. Gold. (coining value). 1492—1520. \$107.931.000 \$54.703.000 \$1521—1544. 114.205.000 98.986.000 1545—1560. 90.492.000 207.240.000 1561—1580. 90.917.000 248.990.000 1581—1600. 98.995.000 348.254.000 1601—1620. 113.248.000 351.579.000 1621—1640. 110.324.000 327.221.000 1641—1660. 116.571.000 304.525.000 1661—1680. 123.048.000 98.0186.000	Fine oz

Country.		*Silver. \$1,178,441	Country. Indo-China		*Silver. \$637,062
Great Britain Kenya Colony	• • • • • • • • • • • • • • • • • • • •	228.053 $89.867.671$ $1,503,194$	Japan	\$249 2,946,703 15,635.686	243 8,964,844
India Nigeria Sarawak		38,068,329 943,409 8,889	Netherlands Norway Persia	169,268	
Straits Settlements West Africa Chile		202,300	Peru Siam Switzerland		887,099 1,429,200
Chunking Nanking Colombia		1.549.528 $41.316.596$ $696.825$	Uruguay		$\frac{221,223}{220,537,291}$
Denmark Egypt France		53,315 282,564 4,050,642	*At average price and New York, of \$1		nce of silver

#### COINAGE OF GOLD AND SILVER OF THE WORLD (1907-1920).

CALEN-	Gold.		SILVER.		CALEN-	GOLD.		SILVER.	
DAR YEAR.	Fine ounces.	Value.	Fine ounces.	Coining value.	YEAR.	Fine ounces.	Value.	Fine ounces.	Coining value.
1907 1908	19,921,014 15,828,573	\$111 803,902 327,205,649					\$248,585,071 223,927,555	192,501,238 225,116,911	\$248.890,489 291.060,247
1909	15.158.116	313,242,714	87,728,951	113,427,331	1916	5,151,894	106.499.095	292 148,559	377,727,429
1910 1911	18.002,444	372,143,555	117,237,838	118.156,282	1917	7,470 623	154.431.477	238.692.502	308,615,528
191 <b>2</b> 1913					1919 1920	4.379,655 2.018,167			

### GOLD AND SILVER COINAGE OF THE UNITED STATES.

		By calendar	years.		
Year. Gold.		Year, Gold.		Year, Gold.	Silver.
1883.\$29,241,990		1896.\$47,053,060	\$23,089,899	1909.\$88,776,907	\$8.087.852
1884. 23,991,756				1910.104,723,735	3,740,468
1885. 27,773,012		1898. 77,985,757		1911. 56.176,822	6.457,301
1886. 28,945,542		1899.111,344,220		1912. 17.498.522	7,340,995
1887. 23,972.383				1913. 25.433.378	3,184,229
1888. 31,380.808				1914. 53.457.817	6,083,823
1889. 21,413,931		1902. 47.184,932		1915. 23.968,401	4,114.083
1890. 20.467,182				1916. 18,525,026	8,880,800
1891. 29.222.005				1917. 10,014	29,412,300
1892. 34.787.223				1918	25,473,029
1893. 56,997.020				1919	11,068,400
1894. 79.546.160				1920. 16,990,000	25.057,270
1895, 59,616,358	5,698,010	1908.131,638,632	12,391,775	1921. 10,570,000	89,057,535

#### PRICE OF BAR SILVER IN LONDON.

Highest, lowest and average price of bar silver per ounce British standard (.925) since 1875 and the equivalent in United States gold coin of an ounce 1.000 fine, taken at the average price,

CALENDAR YEAR.	Lowest quota- tion.	Highest quota- tion.	quota- tion.	Value of a fine oz. at av. quotat'n	CALENDAR YEAR.	Lowest quota tion.	Highest quota- tion.	Average quota- tlon,	Valueof a fine oz. at av. quotat'n
1875 1876	55½ d. 46¾	5756 d.	56% d. 52%	\$1.246 1.156	1899 1900	265% d. 27	29 d. 30¼	27 7-16 d 28 5-16	\$0.60154 62007
1877	531/4	5814	54 13-16 52 9-16		1901 1902	24 15-16 21 11-16	29 9-16	27 3-16 24 1-16	.59595 .52795
1878 1879	4876	55¼ 53¾	511/4	1.123	1903	21 11-16	2816	2434	.54257
1880. 1881.	5156 5078	5274 5274	5214 51 15-16	1.145	1904 1905	24 7-16 25 7-16	28 9-16 30 5-16	26 13-32 27 27-32	
1882 1883.	50°	5294 51 3-16	51 13-16 5054		1906 1907	29 2434	33½ 32 7-16	307/g 30 3-16	.67629 .66152
1884	4916	513/6	50%	1.113	1908	22	27 24 13-16	24 13-32	.53490
1885 1886	467/8 42	50 47	48 9-16 45%	1.0645 .9946	1909	23 3-16	26	24 21-32	
1887 1888	43¼ 4156	47½ 44 9-16	4456 4276	.97823 .93897	1911	23 11-16 251⁄8	261/s 29 11-16	24 19-32 28 3-64	.53928 .61470
1889	42 4356	4436 5456	41 11-16 4784		1913 1914		2936 2714	27 0-16 254	
1990 1991	431.6	48%	45 1-16	.98782	1915	22 5-16	2714	23 21-32	.51892
1892 1893	37% 30%	4384 3884	39¾ 35 9-16	.87106 .78031	1916. 1917.	35 11-16	55	40 13-16	
1894 1895	27 27 3-16	3134 3134	28 7-16 297/8	.63479 .65406	1918 1919	4216	491 <u>4</u> 7914	47 17-32 57 1-32	1.04171
1896	2934	31 15-16	30¾	.67437	1320	387/6	8912	61 13-32	1.34649
1897 1898	2358 25	29 13-16 2816	27 9-16 26 15-16	.60462 .59010	1921	305%	33%	36 23-32	.80522

STOCKS	OF GOLD	AND SILVER I	THE UNITED	STATES.
Fiscal year ended	Popula-	-Total coin		Per capita.
June 30.	tion.	Gold	Silver.	Gold. Silver. Ttl. met.
1873	41,677,000	\$135.000,000		\$3.23 \$0.15 \$3.38
1880	50,155,783	351,841,206	148,522,678	7.01 2.96 9.97

	-	ALMANAC	AND YEAR	R-BOOK FOR	1923.		191
Value	1900 1910 1920	tion. 62,622,250 76,891,000 90,363,000 105,768,000	Gold \$1,695,563, 1,034,439, 1,635,424, 2,707,866	Silve 029 \$463,213 264 647,373 513 727,073 274 584,938	3.429 2	5.60 - 5.19	oita
Year	BULLION VALUE	OF 371 14 GR.	AINS OF I	PURE SILVE	R AT AN	NUAL AVE	RAGF
Fear	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Year. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900.	Value. Y \$0.674 1 603 1 505 1 522 1 467 1 456 1	ear. 902	\$0.408   1 .419   1 .447   1 .472   1 .523   1 .511   1 .414   1 .402   1	912	\$0.475 488 428 401 530 692 761 867
Trop 1792-1873 is by R. W. Raymond, commissioner, and since by the director of the mint.]   Period.	Vear Ratio.		RATIO OF	SILVER TO	GOLD.	'ear	Patio
Trop 1792-1873 is by R. W. Raymond, commissioner, and since by the director of the mint.]   Period.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1888 1888	16.17 1 16.59 1 17.88 1 17.88 1 17.89 1 18.40 1 18.16 1 18.16 1 18.16 1 18.57 1 18.57 1 12.18 1 18.19 1 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.78 1 20.7	891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 907	32.90 1: 23.72 1: 23.72 1: 23.72 1: 32.56 1: 33.56 1: 35.03 1: 35.03 1: 34.20 1: 35.03 1: 34.26 1: 35.03 1: 34.36 1: 33.33 1: 34.68 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.10 1: 38.	508	38.62 39.73 38.23 38.23 38.34 33.64 34.19 37.34 39.84 39.84 39.81 16.53 15.35 25.67
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			SILVER I	N THE OMI	LED STAT	ES (1792-19	
1921 49.103.000 50,364,369 59,403,369	Period. April 2, 17992-July 31, July 31, 1834-Dec, 31, 1845-1855-1860 1861-1870 1881-1880 1881-1890 1881-1892 1892 1894 1895 1896 1897 1898 1899 1900 1900 1900 1900 1900 1901 1901	1834.		Gold. 7,500,000 103,036,769 551,000,000 474,250,000 326,620,000 33,175,000 33,175,000 35,955,000 39,500,000 57,363,000 64,463,000 79,171,000 78,667,006 80,000,000 78,667,006 86,167,006 87,167,070 94,574,800 96,483,700 99,455,700 99,455,700 99,456,000 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 99,457,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700 90,437,700	Silver Insignifi \$256 (100	Cant \$12,000 1,000 1,000 555,000 1,000 1,000 555,000 1,000 765,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Total, 4,000.000   7.750.000   8.336.769   2.100.000   5.600.000   5.600.000   5.600.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.592.000   8.792.700   8.147.500   8.147.500   8.147.500   8.128.600   7.123.600   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500   8.599.500
	1921			49,105,500	50,364		

#### MONEY OF THE WORLD (DEC. 31, 1920).

Monetary systems and approximate stocks of money in the principal countries of the world as reported by the director of the mint.

	as reported by		or or the h	mmv.	To.	
Country. Standard. United States Gold. Canada Gold. Mexico Gold. British Honduras Gold. Cuba Gold. Dominican Republic. Gold. Guatemala Silver. Haiti Gold. Honduras Silver. Jamaica Gold. Nicaragua Gold. Nicaragua Gold. Newfoundland Gold. Trinidad Gold. Barbados Gold.	Unit	Gold *	Silver *	Paper.*† \$4,674,839 540,473 467 150,000 7,000	Gold	r capita —
United States Gold	Dollar 6	22 001 252	\$500 403	\$4 674 830	\$26.85	ilver. Paper. \$5.46 \$43.27
Canada Gold	Dollar	112 604	28 630	540 473	13.46	3.42 64.42
Mexico	Peso	125.124	25.378	010,110	8.07	1.63
British Honduras Gold	Dollar	32	201	467	.78	4.90 11.39
Cuba	Peso	45,000	8.500	150,000 7,000	15.52	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Dominican Republic, Gold	Dollar	,		7,000	• • •	7.32
Guatemala Silver.	Peso			89,760		
Haiti	Gourde	800	100	1,960	.32	.04 .98
HondurasSilver.	Peso	36	1.131	1.750	.06	1.79 2.77
Jamaica	Pound			$\frac{2,797}{2,516}$		9 10
Nicaragua	Cordoba		315	2.516		.42 3.40
NewfoundlandGold	Dollar			20		0.7
Trinidad	Pound		4.8	33 5,281	• • •	1.28 14.01
Parhadas Cold	Dound		5	13		.03 .06
Martiniana Gold	Erone	• • • •	5	3,873	• • •	10.00
Guadekoune Gold	Trong	301	119	4,613	1.47	$.56 \ \ 21.72$
Argentina Gold	Dago	494,438		624,033	61.79	
Rrazil Gold	Milroig	33,544	••••	955,007	$\substack{61.73\\1.12}$	
Chile Cold	Dogo	00,011	••••	110 530	1.12	$\frac{31.31}{28.55}$
Colombia Gold.	Peso	23,309	6.784	$110.530 \\ 10.094$	4.26	1.23 1.84
Guiana British Gold	Pound	1,500	1,600	10,001		4.90 5.22
Paraguay Gold	Pogo (Argenti	na) 1,000	1,000	63,542	• • •	
Porti Cold	Dound Dound	28 647	• • • • •	35,286	5.49	
Trinidad Gold Barbados Gold Martinique Gold Guadeloupe Gold Argentina Gold Chile Gold Colombia Gold Colombia Gold Paraguay Gold Peru Gold Venezuela Gold Venezuela Gold	Deen	26,647 62,226 22,546	••••	00,200	41.32	6.08
Venezuela Gold	Rolivan	22.546	10,524	6.395	9.95	4.74 2.71
Venezuela	TT	22,0±0	TOIDAT	0.000	0.00	
Austria	Krone	$1,774 \\ 51,428$	r 0000	$\substack{6,208,810\\1,181,013\\647,322}$	6.71	1023.37 $.69154.36$
Belgium	ranc	51,428	5,289	1,181,013	0.71	.69 154.36
Bulgaria	Lev	7,155 6,104	5,289 $3,264$ $16,370$	047,322	1.29	.59 117.31
Czecno-Słovakia(1)	rown	6,104	16,370	150.047	.44	1.20 11.03
Denmark	rone	60,970	697	149,196 12,012 258,827	20.39	.23 50.73
Estnoma(1)	Mark	15 105	4 600	12,012	4.5.2	9.24
Finland	магкка	$15,125 \\ 685,517$	4,602	200,027	$\frac{4.54}{11.70}$	1.39 78.43 1.24 176.36
France	Franc	080,017	51,402	$\begin{array}{c} 7.315,009 \\ 8.372,713 \\ 2.604,950 \end{array}$	11.70	1.24 170.30
Germany	Dank	$260.028 \\ 804.232$	354,999	0,072,710	4.70	0.44 014.00
Great BritainGold	Pound	804,202	316,323	291.044	17.47	6.86  56.10
Venezuela Gold Austria Gold Belgium Gold Belgium Gold Czecho-Słovakia (‡) Denmark Gold Esthonia (‡) Finland Gold Grane Gold Germany Gold Great Britain Gold Greece Gold	Dracnma	• • • •	• • • • •		• • •	58.70
Greece Gold Hungary Gold Italy Gold Jugo Slavia (‡) Latvia Gold Lithuania (‡) Netherlands Gold Norway Gold Portugal Gold Portugal Gold Roumania Gold Roumania Gold Spain Gold Switzerland Gold Switzerland Gold Switzerland Gold	Krone	7,000	1,400	3,931,192	.34	$.06\ 183.61$
ItalyGold	Lira	204,348	22,407	4,246,174	5.56	$.61\ 115.57$
Jugo Slavia(‡)	Dinar	204,348 12,386 2,200	2,992	645,417	.89	$.21  ext{ } 46.41$
LatviaGold	Ruble	2,200		844,657 414,000 456,205 129,340	1.46	563.10
Lithuania(‡)	Ost Mark			414,000		$\begin{array}{c} \dots 207.00 \\ 7.63 & 67.21 \end{array}$
NetherlandsGold	Guilder	$255,729 \\ 39,472$	51,994	456,205	37.73	7.63 67.21
NorwayGold	Krone	39,472	- ****	129,340	17.23 .24	.749.14
PolandGold	Mark	2.958	8,948	11,757,906 $654,232$ $1,827,331$	.24	.74979.82
PortugalGold	Escudo	$9,266 \\ 329$	19,064	654,232	1.00	$3.19\ 109.83$
RoumaniaGold	Leu	329		1,827,331	.02	105.06
RussiaGold	Ruble	300,000			1.64	
SpainGold	Peseta	473,762	110,698	834,966	22.24	5.31 40.06
SwedenGold	Krona	75.827	262	203,647	13.04	$.05  ext{ } 35.02$
SwitzerlandGold	Franc	92,205	23,463	200.483	23.89	6.08 - 51.96
CeylonGold	Rupee		7,777	24,112		1.82  5.65
ChinaSilver.	Dollar	5,000	120,192	$\begin{array}{c} 67.38\% \\ 3.407 \\ 3.154 \end{array}$	.01	.36 .20
Cyprus IslandGold	Pound	• • • •		3,407		12.43
Fed. Malay StatesGold	Dollar			3,154		$\dots$ 2.39
India, BritishGold	Rupee	116,261	310,575	785,376	.36	2.39 .98 2.49
Indo-China, FrSilver.	Piaster	5,975	15,147	59.942	.33	.84   3.33
Switzerland Gold. Ceylon Gold. China Sland Gold. Fed. Malay States Gold. India, British Gold. India, British Gold. Indo-China, Fr. Silver. Japan Gold. Netherlands Indies Gold. Philippine Islands. Gold. Sarawak Gold. Siam Gold. Straits Settlement Gold. Algeria Gold. Belgian Congo. (‡).	Yen	645,486	28,512	874,734	.33 8.21	.36 11.12
Netherlands Indies Gold	Guilder	89,000			1.67	
Philippine IslandsGold	Peso			49,922	• • •	$\begin{array}{ccc} & 4.70 \\ .04 & .11 \\ 1.17 & 2.93 \\ 12.17 & 103.92 \end{array}$
SarawakGold	Dollar		24	61	,	.04 .11
SiamGold	Tical	1,606	10,320	25,908		1.17 2.93
Straits SettlementGold	Dollar	1,606	8,687	74,197	2.25	12.17 103.92
AlgeriaGold	Franc		• • • •	220,432		35.55
Belgian Congo(‡)	Franc		$\frac{4,991}{29,052}$	6,755		.33 .45
Kenya ColonyGold	Florin		29,052	14,737		9.68 4.91
EgyptGold	Pound	3,884	35.840	6,755 14,737 207,497	.30	2.81 16.27
NigeriaGold	. Pound	584	31,199	25,489		5.20 + 4.25
Nyasaland ProtGold	Pound	584	681		.48	.56
RhodesiaGold	Pound	942	95	2,635	.51	.05 1.43
Sierra LeoneGold	Pound	1111	5	2,635 1,100		.53 13.71
South AfricaGold	Pound	45,960	3,690		6.70	.53 13.71
Zanzibar ProtGold	Rupee				*	5.85 $53.20$
AustraliaGold	Pound	115,409	••••	279,186	21.09	53.20
Algeria Gold Belgian Congo (‡) Kenya Colony. Gold Egypt Gold Nigeria Gold Nyasaland Prot. Gold Rhodesia Gold Sierra Leone Gold South Africa Gold Zanzibar Prot. Gold Australia Gold New Zealand Gold	Pound	• • • •		40,160		33.47
Total		8 245 828	2.275 133	63,489 907	5.16	2.43 39.79
#Mbauaanda 3-11	+Cold and	dilgron I not	ort oblished	in 1000	Dicale	indicate no
*Thousands of dollars. certificates not included.	tMonotomy of or	dord figure	cstaulisiie0	a III 1920.	ban no	indicate no
certificates not included.	+monetary star	iuaru ; iigu.	ies availau	w. Tather 1	man no	BIOCK.
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#### COINS OF THE UNITED STATES (1792-1921).

Fifty Dollar Piece, Panama-Pacific International Exposition—Authorized Jan. 16, 1915;

tional Exposition—Authorized Jan. 16, 1915; weight, 1,290 grains; fineness, .900; total amount coined to June 30, 1921, \$150.950. Double Eagles—Authorized to be coined, act of March 3, 1849; weight, 516 grains; fineness, .900 Total amount coined to June 30, 1921, \$2,451,867,120. Full legal tender. Eagles—Authorized to be coined, act of April 2, 1792; weight, 270 grains; fineness, 916%; weight changed, act of June 28, 1834, to 899225; fineness changed, act of June 28, 1834, to 899225; fineness changed, act of June 18, 1837, to .900. Total amount coined to June 30, 1921, \$517,979,850. Full legal tender.

tender.

Half-Eagles—Authorized to be coined, act of April 2, 1792; weight, 135 grains; fineness, 916%; weight changed, act of June 28, 1834, to 129 grains; fineness changed, act of June 28, 1834, to 899225; fineness changed, act of June 18, 1837, to 900. Total amount coined to June 30, 1921, \$391,249,345. Full legal tender

Quarter-Eagles—Authorized to be coined, act of April 2, 1792; weight, 67.5 grains; fineness, 916%; weight changed, act of June 28, 1834, to .899225; fineness changed, act of June 28, 1834, to .900. Total amount coined to June 30, 1921, \$44,641,475. Full legal tender

Quarter-Eagle, Panama-Pacific International Exposition—Authorized Jan. 16, 1915; weight, 64.5 grains; fineness, .900; total amount

5x505x16h—Authorized Jan. 10, 1913, weight, 64.5 grains; fineness, 900; total amount coined, \$25.042.50.

Three-Dollar Piece—Authorized to be coined, act of Feb. 21, 1853; weight, 77.4 grains; fineness, 900; coinage discontinued, act of Sept. 26, 1890. Total amount coined, \$1,619. Sept. 26. Full legal tender.

One Dollar—Authorized to be coined, act of March 3, 1849; weight, 25.8 grains; fineness, 900; coinage discontinued, act of Sept. 26, 1890. Total amount coined, \$19,499,337. Full

legal tender.

One Dollar, Louisiana Purchase Exposition—
Authorized June 28, 1902; weight, 25.8 grains; fineness, 900. Total amount coined, \$250,000.

One Dollar, Lewis and Clark Exposition—
Authorized April 13, 1904; weight, 25.8 grains; fineness, 900. Total amount coined, grains; \$60.000.

One Dollar, Panama-Pacific International Exposition—Authorized Jan. 16, 1915; weight, 25.8 grains; fineness, .900; total amount grains; 1, \$25,034 coined,

coined, \$25,034. One Dollar, McKinley Memorial—Authorized Feb. 23, 1916; weight, 25.8; fineness .900; total coined, \$30,040.

Silver Coins.

Dollar—Authorized to be coined, act of April 2, 1792; weight, 416 grains; fineness, 8924; weight changed, act of Jan. 18, 1837, to 412½ grains; fineness changed act of Jan. 18, 1837, to 900; coinage discontinued, act of Feb. 12, 1873. Total amount coined to Feb. 12, 1873. 1873. Total amount coined to Feb. 12, 1873. \$8,031.238. Coinage reauthorized, act of Feb. 28, 1878; coinage discontinued after July 1, 1891, except for certain purposes, act of July 14, 1890. Amount coined to June 30, 1921, \$597.346,848. Full legal tender except when otherwise provided in the contract.

Trade Dollar-Authorized to be coined, act of Feb. 12, 1873; weight, 420 grains; fineness, .900; legal tender limited to \$5, act of June 22. 1874 (rev. stat.); coinage limited to export demand and legal tender quality repealed, joint resolution, July 22, 1876; coinage discontinued, act of Feb. 19, 1887. Total amount coined, \$35,965,924.

Lafayette Souvenir Dollar-Authorized by

act of March 3, 1899; weight, 412½ grains; fineness 900. Total amount coined \$50,000. Half-Dollar—Authorized to be coined, act of April 2, 1792; weight, 208 grains; fineness .8924; weight changed, act of Jan. 18, 1837, to .906; weight changed, act of Jan. 18, 1837, to .900; weight changed, act of Feb. 21, 1853, to 192 grains; weight changed, act of Feb. 12, 1873, to 12½ grams, or 192.9 grains. Total amount coined to June 30, 1921, \$221,708,656. Legal tender, \$10. Columbian Half-Dollar—Authorized to be coined, act of Aug. 5, 1892; weight, 192.9 grains; fineness, .900. Total amount coined, \$2,500,000. Legal tender, \$10. Half-Dollar, Panama-Pacific International Exposition—Authorized 3an. 16, 1915; weight,

Ran-Donar, Panama-Pacific International Exposition—Authorized Jan. 16, 1915; weight, 192.9; fineness, .900; total amount coined, \$30.000

Half-Dollar, Illinois Centennial—Authorized to be coined, act of June 1, 1918; weight, 192.9 grains; fineness, 200; total amount coined,

\$50,029.

Half-Dollar, Maine Centennial-Authorized to

be coined May 10, 1920; weight, 1929; fineness, 900; total amount coined, \$25,014. Half-Dollar, Landing of Pilgrims Tercentennial—Authorized to be coined May 12, 1920; weight, 192,9; fineness, 900; total amount weight, 192.9; ... soined, \$100,056.

Quarter-Dollar—Authorized to be coined, act f April 2, 1792; weight, 104 grains; fineness, 1924; weight changed, act of Jan. 18, 1837. of April 2, 1792; weight, 104 grains; fineness, .8924; weight changed, act of Jan. 18, 1837, to .900; weight changed, act of Jan. 18, 1837, to .900; weight changed, act of Feb. 12, 1873, to 64 grains, weight changed, act of Feb. 12, 1873, to 64 grains, or 96.45 grains. Total amount coined to June 30, 1921, \$137,939,639.50. Legal tender, \$10. Columbian Quarter-Dollar—Authorized to be coined, act of March 3, 1893; weight, 96.45 grains; fineness, 900. Total amount coined, \$10. Twenty-Cent Piece—Authorized to be coined, act of March 3, 1875; weight, 5 grams, or 77.16 grains; fineness, .900; coinage prohibited, act of May 2, 1878. Total amount coined, \$271,000.

coined, \$271,000.

Dime—Authorized to be coined, act of April 2, 1792; weight, 41.6 grains; fineness, 8924; weight changed, act of Jan. 18, 1837, to 41½ grains; fineness changed, act of Jan. 18, 1837, to 900; weight changed, act of Feb. 21, 1853, to 38.4 grains; weight changed, act of Feb. 21, 1853, to 38.4 grains; weight changed, act of Feb. 22, 1873, to 2½ grams, or 38.58 grains. Total amount coined to June 30, 1921, \$212,010, 879.70. Legal tender, \$10.

Half-Dime—Authorized to be coined, act of April 2, 1792; weight, 20.8 grains; fineness, 8924; weight changed, act of Jan. 18, 1837, to 20% grains; fineness changed, act of Feb. 21, 1853, to 19.2 grains; coinage discontinued, act of Feb. 12, 1873. Total amount coined. \$4,880.219.40.

\$4.880.219.40

Three-Cent Piece—Authorized to be coined, act of March 3, 1851; weight, 12 % grains; fineness, 750; weight changed, act of March 3, 1853, to 11.52 grains; fineness changed, act of March 3, 1853, to 900; coinage discontinued, act of Feb. 12, 1873. Total amount coined, \$1,282,087.20.

Minor Coins.

Minor Coins,
Five-Cent (nickel)—Authorized to be coine 1, act of May 16, 1866; weight, 77,16 grains: composed of 75 per cent copper and 25 per cent nickel. Total amount coined to June 30, 1921, \$61,540,483.10. Legal tender for \$1, but reduced to 25 cents by act of Feb. 12.

1873. Three-Cent Three-Cent (nickel)—Authorized to be coined, act of March 3, 1865; weight, 30 grains; composed of 75 per cent copper and 25 per cent nickel. Total amount coined, \$941,349.48. Legal tender for 60 cents, but

reduced to 25 cents by act of Feb. 12, 1873.
Coinage discontinued, act of Sept. 26, 1890.
Two-Cent (bronze) — Authorized to be coined, act of April 22, 1864; weight, 96 grains; composed of 95 per cent copper and 5 per cent tin and zinc. Coinage discontinued, act of Feb. 12, 1873. Total amount coined, \$912.020.
Cent (copper) — Authorized to be coined, act of April 2, 1792; weight, 264 grains; weight changed, act of Jan. 14, 1793, to 208 grains; weight changed, act of Jan. 14, 1793, to 208 grains; weight changed, by proclamation of the president, Jan. 26, 1796, in conformity with act of March 3, 1795, to 168 grains; coinage discontinued, act of Feb. 21, 1857. Total amount coined, \$1,562,887.44.
Cent (nickel)—Authorized to be coined, act

coined, \$1,562,887.44.
Cent (nickel)—Authorized to be coined, act of Feb. 21, 1857; weight, 72 grains; composed of 88 per cent copper and 12 per cent nickel. Coinage discontinued, act of April 22, 1864. Total amount coined, \$2,007.720.
Cent (bronze)—Authorized, act of April 28, 1864; weight, 48 grains; composed of 95 per cent copper and 5 per cent tin and zinc. Total amount coined to June 30, 1921 \$39,926.11. amount coined to June 30, 1921, \$39,926.11. Legal tender, 25 cents.

Half-Cent (copper)—Authorized to be coined, act of April 2, 1792; weight, 132 grains; weight changed, act of Jan. 14, 1793, to 104 grains; weight changed by proclamation of the president, Jan. 26, 1796, in conformity with act of March 3, 1795, to 84 grains; coinage discontinued, act of Feb. 21, 1857. Total amount coined, \$39,926.11.

			* 2	Cotal	Coi	nag	e.				
Gold		 				5	3.4	27.	397.	569	.50
Silver							1.1	12.7	773.	352	1.80
Minor	••	 • • •	• • • •	• • • • •	• • • •	• •	1	09,	751.	742	.96
Tota	1 .	 					4,6	49,9	22,	665	.26
			† C	oina	ae.	192	1.			,	

Gold ..... ......\$19,043,000.00 Silver ..... Minor ..... .. 13.248.976.00

\*To end of fiscal year June 30, 1921. †Calendar year.

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APPROXIMATE VALUE OF FOREIGN COINS.

	AFFROAIMAIE	VALCI
	U.	. S.
Coin.	Country. equi-	valent.
Achrefi (gold) *	Persia	\$.095
Argentina (gold)*	Argentine Republic.	4.820
Balboa (gold)*	Panama	1.000
Bolivar (gold) *	Country. equirersia	,193
Boliviano (gold)*	Rolivia	.389
Cach (conner)	China	.006
Cont (copper)	China	.005
		.005
Centavo (Copper)	Mexico France	
Centime (copper)	France	.002
Colon (gold) *	Costa Rica Salvador	.465
Colon (gold)*	Salvador	.500
Condor (gold)	Chile	7.300
Condor (gold)	Colombia	10.000
Condor (gold)	Colombia Ecuador	4.900
Cordoba (gold)*	Nicaragua Austria Denmark	1.000
Crown (gold) *	Austria	.202
Crown (gold) *	Danmark	000
Crown (gold)	Great Britain	1.220
Crown (gold)	Norway	.268
Crown (gold)	Sweden	.268
Crown (gold)	Sweden	.200
Dinar (gold)*	Serbia	.193
Dinero (silver)	Peru	.050
Dollar (gold) *	British Honduras	1.000
Dollar (gold) *	Newfoundland	1.000
Dollar (gold)*	British possessions	1.000
Dollar (gold) *	Newfoundland British possessions Colombia	.9733
Hollar (sliver)	Hongkong	.740
Dollar (gold)*	Liberia Straits Settlement	1.000
Dollar (gold)*	Straits Settlement	.567
Dollar (silver)*	China	.475
Dollar (gold)	China Santo Domingo	1,000
Donat (gold)	Canada Domingo	
Drachma (gold)	Greece	.193
Escudo (gold)*	Portugal	1.080
Farthing (copper).	Great Britain	.005
Florin (silver)	Austria	.400
Florin (silver)	Great Britain	.490
Florin (gold)*	Netherlands	.402
Franc (silver)*	France Belgium Switzerland	.193
Franc (gold)*	Belgium	.193
Franc (gold) *	Switzerland	.193
Gourde (gold)*	Haiti	.250
Guilder (gold)*	Switzerland Haiti Netherlands	.402
Guinea (gold)	Great Britain	5.040
Gulden (silver)	Austria	.480
Wallen (silver)	Anothio	.004
Heller (silver) Kopeck (copper)	Austria	
Kopeck (copper)	Russia	.005
Kran (silver)*	Persia	.083
Krone (see crown)	·	
Leu (gold)	Roumama	.193
Libra (gold)*	Roumania	4.866
Lira (silver)*	Italy	.193
Lira (gold)	Turkey	4.400
Mark (gold)*	Germany	.238
Markka (gold)*	Finland	.193
Mediidie (gold)	Turkey	.880
Milreis (gold)*	Turkey Germany Finland Turkey Brazil	.546
Milreis (gold)	Portugal	1.080
(80,44)		000

	Ų	. 5.
Coin.	Country. equi	valent.
Napoleon (gold)	France	\$3.860
		.400
Ore (conner)	Scandinavia	.0025
Done (gilver)	Turkey	.001
Ponny (conner)	Great Britain	.020
Perper (gold)	Montenegro	.203
Peseta (gold)*	Spain	,193
Peso (gold)*	Argentine Republic	.965
Peso (gold)*	.Chile	.365
Peso (gold)	.Colombia	.970
Peso (gold)	.Cuba	1.000
Peso (gold)	.Cuba	.453
Peso (silver)*	.Guatemala	.453
Peso (silver)*	.Honduras .,	.398
Peso (silver)	.Salvador	.498
Peso (gold)*	Mexico	
Peso (gold)*	.Paraguay	.965
Peso (gold)*	Philippines	.500
Peso (gold)*	.Uruguay	1.034
Pfennig (copper)	.Germany	.0025
	.Cochin China	.550
	.Indo-China	.490
Piaster (silver)*	.Cyprus	.030
Piaster (gold)*	.Turkey	.044
Pound (gold) *	.Egypt	4.943
Pound (gold) *	Egypt	4.866
Ruble (gold)*	.Russia	.514
Rupee (gold)	. India	.486
Scudo (gold, silver	) Italy	.950
Sen (copper)	Japan	.005
Shilling (silver)	Japan	.240
Sixpence (silver)	.Great Britain	.120
Sol (silver)	.Peru	.490
Soldo (copper)	.Italy	.010
Sovereign (gold)	.Great Britain	4,865
Sucre (gold)	.Ecuador	.487
Tael (silver)*†	China	.757
Tical (gold)*	China	.370
Yen (gold)*	Japan	.498
	g of each quarter th	
*At the beginnin	g or each duarter th	te sec-
retary of the treas	ury proclaims the es	umate
by the director of	the mint of the pure	metai

contents of foreign coins in terms of the money of account of the United States, to be followed in estimating the value of all foreign mer-chandise exported to the United States during chandise exported to the United States during the quarter, expressed in any such metallic currencies. It is not the exchange value. Coins in the foregoing table marked with an asterisk (\*) are those the value of which has been estimated by the director of the mint. The tael is a unit of weight, not a coin. The customs unit is the Haikwan tael (value \$0.7570): The values of other taels are based on their relation to the Haikwan tael. The Yuan silver dollar of 100 cents is the monetary unit of the Chinese republic; it is equivalent to 0.644 plus of the Haikwan tael.

#### BANKING STATISTICS.

	STATISTICS.
Year ended VATIONAL BANKS OF	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	175 \$714,117,131 \$121,147,096 \$149,270,170
1916	7080 $726,620,202$ $113,639,415$ $127,052,973$ $1875$ $731,820,305$ $114,724,505$ $157,542,547$
1917 7,589 1,081 670	000 765.318.000 194.321.000
1918	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1920 8 019 1 220 781	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1921 8,147 1,273,237	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
NATIONAL BANKS WITH LARGEST	Denominations. Mar. 13. 1900 Oct. 31, 1921. Twenties. \$58,770,660 \$242,370,510 Fifties 11.784,150 28,461,750 One hundreds. 24,103,400 28,861,200 Five hundreds. 104,000 87,500 One thousands. 27,000 21,000 Fractional parts. 32,409 60,000
CAPITAL.	Twenties\$58,770,660 \$242,370,510
The national banks having \$5,000,000 or more capital in 1922 were:	Fifties
National City New York N V \$40,000,000	Five hundreds 104,000 87,500
Bank of Commerce, New York, \$25,000,000.	One thousands 27.000 21,000
Continental and Comm'l, Chicago, \$25,000,000.	Fractional parts 32,409 60,000
more capital in 1922 were: National City, New York, N. Y., \$40,000,000, Bank of Commerce, New York, \$25,000,000, Continental and Commi, Chicago, \$25,000,000, First National, Boston, Mass., \$15,000,000, First National of Chicago, III., \$12,500,000, Irving, New York, N. Y., \$15,000,000, Irving, New York, N. Y., \$12,500,000, Irving, New York, N. Y., \$12,500,000, National Bank of Com., \$1,000,000, National Bank of Com., \$1,000,000, Shawmut, Boston, Mass., \$10,000,000, First National, \$1, Louis, Mo., \$10,000,000, Mechanics and Metals, New York, \$10,000,000, Mational Park, New York, N. Y., \$10,000,000, Bank of California, San Francisco, \$8,500,000, Chatham and Phoenix, New York, \$7,000,000, Mellon National, Pittsburgh, Pa., \$6,000,000, Wells Fargo-Neyada, San Francisco, \$6,000,000,	Total254,026.230 747.609,097
First National of Chicago, Ill., \$12,500,000.	BANKING POWER OF THE UNITED
Irving, New York, N. Y., \$12,500,000.	STATES.
National Bank of Com., St. Louis, \$10,000,000.	The banking power of the United States on June 30, 1921, represented by the combined paid-in capital, surplus and profits, deposits and circulation of all reporting banks, including national and state, nonreporting private banks (estimated) and the twelve federal reserve banks, was \$48,219,900,000. Comparison of this amount with the banking power for June 30, 1914, aggregating \$24,340,100,000, discloses an increase in this seven-year period of \$23.879,800,000, or 98.11 per cent.  The following table shows the total of the
Shawmut, Boston, Mass., \$10,000,000.	June 30, 1921, represented by the combined
First National, St. Louis, Mo., \$10,000,000.	paid-in capital, surplus and profits, deposits
National Park New York N V \$10,000,000.	and circulation of all reporting banks, includ-
Bank of California, San Francisco, \$8,500.000.	banks (estimated) and the twelve federal re-
Chatham and Phoenix. New York, \$7.000.000.	serve banks, was \$48,219,900,000. Comparison
Wells Fargo-Nevada San Francisco, \$6,000,000.	of this amount with the banking power for
First National, Cincinnati, O., \$6,000,000.	discloses an increase in this seven-year period
First National, Milwaukee, Wis, \$6,000,000.	of \$23.879,800,000, or 98.11 per cent.
American Exchange, New York, \$5,000,000.	The following table shows the total of the
First National, Detroit, Mich., \$5,000,000.	and circulation of the banks of the United
Anglo and London, San Francisco, \$5.000,000.	States, national, state, private and federal
Mellon National, Pittsburgh, Pa., \$6.000.000. Wells Fargro-Nevada, San Francisco, \$6.000.000. First National, Cincinnati, O., \$6.000.000. First National, Milwaukee, Wis, \$6.000.000. First National, Minnapolis, Minn., \$5.000.000. American Exchange. New York, \$5.000.000. First National, Detroit, Mich., \$5.000.000. Anglo and London, San Francisco, \$5.000.000. Corn Exchange, Chicago, Ill., \$5.000.000. Philadelphia, Philadelphia, \$5.000.000.	or \$23.879,800,000, or 98.11 per cent. The following table shows the total of the capital paid in, surplus and profits, deposits and circulation of the banks of the United States, national, state, private and federal reserve, as of June 30, 1921, or report date nearest thereto:  National banks.  \$16,491,600,000
	National banks\$16.491.600.000
NATIONAL BANK NOTES.	State (etc.) banks 26,418,300,000
Bank notes outstanding by denominations and	
amounts	Federal reserve banks 5 200 800 000
amounts	National banks.
amounts, Denominations. Mar 13, 1900. Oct. 31, 1921.	
amounts, Denominations. Mar 13, 1900. Oct. 31, 1921.	Federal reserve banks   5,209,800,000
amounts, Denominations. Mar 13, 1900. Oct. 31, 1921.	
amounts. Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341,844 Twos 167.466 163,900 Fives 79,310,710 131,768,150 Tens 79.378,160 315,473,350	Total, 1921     48.219,900,000       Total, 1920     50,981,900,000       Decrease     2,762,000,000
amounts. Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341,844 Twos 167,466 163,900 Fives 79,310,710 131,768,150 Tens 79,378,160 315,473,350 FEDERAL RESERVE NOTE:	Total, 1921
amounts.  Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos \$167.466 63.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473.350  FEDERAL RESERVE NOTE Bank, Poeter. See 12,788,000	Total, 1921
amounts.  Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos \$167.466 63.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473.350  FEDERAL RESERVE NOTE Bank, Poeter. See 12,788,000	Total, 1921
amounts.  Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos 167.466 163.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473.350  FEDERAL RESERVE NOTE: Bank. Ones. Boston. \$12,788,000 New York. 33,944.000 Philadelphia 19,196.000 Clavelore 13,900.000	Total, 1921
amounts.  Denominations Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos 167.466 163.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473.350  FEDERAL RESERVE NOTE: Bank. Ones. Boston \$12,788,000 New York. 33,944.000 Philadelphia 19,196.000 Cleyeland. 13,900.000 Cleyeland. 13,900.000	Total, 1921 48.219,900,000 Total, 1920 50,981,900,000 Decrease 2,762,000,000 S ISSUED TO OCT. 31, 1921. Twos. Fives. Tens. Total. \$6,728,000 \$1,920,000 \$1,440,000 59,276,000 4,664,000 6420,000 \$3,440,000 59,276,000 4,080,000 5,319,000 23,299,000 1,736,000 12,260,000 12,260,000
amounts.  Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos 167.466 163.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473,350  FEDERAL RESERVE NOTE: Bank. Ones. Boston. \$12,788,000 New York 33,944.000 Philadelphia 19,196.000 Cleveland 13,900.000 Atlanta 12,388,000 Atlanta 12,388,000 Chicarca 27,688,000	Total, 1921 48.219,900,000 Total, 1920 50,981,900,000 Decrease 2,762,000,000 S ISSUED TO OCT. 31, 1921. Twos. Fives. Tens. Total. \$6,728,000 \$1,920,000 \$1,440,000 \$59,276,000 13,272,000 10,620,000 \$1,440,000 \$59,276,000 4,664,000 6420,000 \$1,440,000 \$30,280,000 4,080,000 5,319,000 23,299,000 1,736,000 1,620,000 15,664,000 1,656,000 1,620,000 15,664,000 7,344,000 3,700,000 960,000 38,612,000
amounts.  Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos 167.466 163.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473,350  FEDERAL RESERVE NOTE: Bank. Ones. Boston. \$12,788,000 New York 33,944.000 Philadelphia 19,196.000 Cleveland 13,900.000 Atlanta 12,388,000 Atlanta 12,388,000 Chicarca 27,688,000	Total, 1921 48.219,900,000 Total, 1920 50,981,900,000 Decrease 2,762,000,000 S ISSUED TO OCT. 31, 1921. Twos. Fives. Tens. Total. \$6,728,000 \$1,920,000 \$1,440,000 \$59,276,000 13,272,000 10,620,000 \$1,440,000 \$59,276,000 4,664,000 6420,000 \$1,440,000 \$30,280,000 4,080,000 5,319,000 23,299,000 1,736,000 1,620,000 15,664,000 1,656,000 1,620,000 15,664,000 7,344,000 3,700,000 960,000 38,612,000
amounts.  Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos 167.466 163.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473,350  FEDERAL RESERVE NOTE: Bank. Ones. Boston. \$12,788,000 New York 33,944.000 Philadelphia 19,196.000 Cleveland 13,900.000 Atlanta 12,388,000 Atlanta 12,388,000 Chicarca 27,688,000	Total, 1921 48.219,900,000 Total, 1920 50,981,900,000 Decrease 2,762,000,000 S ISSUED TO OCT. 31, 1921. Twos. Fives. Tens. Total. \$6,728,000 \$1,920,000 \$1,440,000 \$59,276,000 13,272,000 10,620,000 \$1,440,000 \$59,276,000 4,664,000 6420,000 \$1,440,000 \$30,280,000 4,080,000 5,319,000 23,299,000 1,736,000 1,620,000 15,664,000 1,656,000 1,620,000 15,664,000 7,344,000 3,700,000 960,000 38,612,000
amounts.  Denominations. Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos 167.466 163.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473,350  FEDERAL RESERVE NOTE: Bank. Ones. Boston. \$12,788,000 New York 33,944.000 Philadelphia 19,196.000 Cleveland 13,900.000 Atlanta 12,388,000 Atlanta 12,388,000 Chicarca 27,688,000	Total, 1921 48.219,900,000 Total, 1920 50,981,900,000 Decrease 2,762,000,000 S ISSUED TO OCT. 31, 1921. Twos. Fives. Tens. Total. \$6,728,000 \$1,920,000 \$1,440,000 \$59,276,000 13,272,000 10,620,000 \$1,440,000 \$59,276,000 4,664,000 6420,000 \$1,440,000 \$30,280,000 4,080,000 5,319,000 23,299,000 1,736,000 1,620,000 15,664,000 1,656,000 1,620,000 15,664,000 7,344,000 3,700,000 960,000 38,612,000
amounts.  Denominations Mar 13, 1900. Oct. 31, 1921. Ones \$348.275 \$341.844 Twos 167.466 163.900 Fives 79,310.710 131.768.150 Tens 79,378,160 315,473.350  FEDERAL RESERVE NOTE: Bank. Ones. Boston \$12,788,000 New York. 33,944.000 Philadelphia 19,196.000 Cleyeland. 13,900.000 Cleyeland. 13,900.000	Total, 1921
Denominations         amounts.           Ones         \$348.275         \$341.844           Twos         167.466         163.900           Fives         79.310.710         131.768.150           Tens         79.378,160         315.473.350           FEDERAL RESERVE NOTE:           Bank.         Ones.           Boston.         \$12.785.000           New York         33.944.000           Philadelphia         19.196.000           Cieveland         13.900.000           Richmond         10.524.000           Atlanta         12.388.000           Chicago         27.608.000           St. Louis         9.056.000           Minneapolis         6.012.000           Kansas City         6.688.000           Dallas         6.482.000	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
Denominations	Total, 1921

1	Nov.27, Nov.	24. Nov. 16	Nov. 22,	Nov. 28.	Nov. 26, Oct. 26.
Liabilities.	1914. 1910	3. 1917.	1918.	1919.	1920. 1921.
Capital paid in	\$18.050 \$55.	711 \$66,693		\$87,001	\$99,020 \$103,007
Surplus				81,087	164,745 213.824
Government deposits	26.3	319 218.88	7 113.174	98.157	15.909 46.624
Member bank deposits-net.	249.268 637.	072			1,734,6911,669,059
Due to member and nonmem-					_,,
ber banks		1,501,42	3 1.718.000	1.943.232	
Federal reserve notes-net		296 *972.58	5*2.555,215	*2.852.277	3.325.629
Federal reserve bank notes in					2,408,779
circulation		028 8,00	0 80,504	256,793	214.610 88.024
Collection items					582,442 466,044
All other liabilities		334 4,38	3 50,867		107,534 76,681
Total	270,018 735,0	060 3,012,40	6 5,219,527	6,230,041	6,244,5805,094,915

\*In actual circulation.

#### FEDERAL LAND BANKS.

FEDERAL LAND BANKS.

On Oct. 31, 1921, the twelve federal land banks had assets amounting to \$464.214.472. Their mortgage loans amounted to \$408.233,-159. The total paid-in capital was \$27,086.267, of which \$6,598.770 was owned by the government, \$20,382.402 by national farm loan associations, \$105,095 by individual borrowers and subscribers. These banks had accumulated a reserve fund of \$1,-514,800. The banks' liability on account of farm loan bonds authorized was \$420,-763,315. The net earnings of these banks to Oct. 31, 1921, were \$6,288,284, from which, in addition to the reserve mentioned, dividends were paid to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,374,-199, and other charges made against surplus to the amount of \$2,164,781. undivided profits on hand \$2,164,781.

#### Joint-Stock Land Banks.

While thirty-one joint-stock land banks had been chartered, only twenty-four were doing business at the close of the year ended Oct. 31, 1921, the charters of seven having been surrendered. The aggregate assets of the twenty-four banks on that date amounted to \$95,884,117, the principal items being mortagae loans, amounting, including accrued interest uncollected, to \$81,074,809; United States bonds and other securities, \$2,593,367; cash on hand and in banks, \$2,801,162.

#### TOTAL RESOURCES AND LIABILITIES, ALL BANKS, JUNE 30, 1921.

#### Resources

nesources.	
Loans and discounts	328,932,011,000
Overdrafts Bonds, stocks and other securi-	81,849,000
ties	11,381,923,000
Due from other banks and bankers	4,794,205,000
Real estate, furniture, etc	1,147,521,000
Checks and other cash items	1,290,667,000 $946,567,000$
Other resources	1.096.647.000
Total -	49,671,390,000
Total	49,071,390,000
Capital stock paid in	2,903,961,000
Surplus fund	$2,542.032,000 \\ 910,743.000$
Circulation (national banks)	704,147,000
Individual deposits	35,459,155,000
United States deposits Due to other banks and	390,230,000
bankers	2,809,414,000
bankers	2,809,414,000 3,951,708,000

CASH IN ALL BANKS JUNE 30, 1921. 
 Gold coin
 \$55,131,000

 Gold certificates
 23,023,000

 Silver coin
 59,093,000

## UNITED STATES POSTAL SAVINGS SYSTEM.

Fiscal year ending	June 30,	1921.
State.	Deposits.*	Balance.†
Alabama	\$530,802	\$481,659
Alaska	588,016	685,131
Arizona	797,574	579,229
Arkansas	172,231	201,265
California	3,518,726	3,558,471
Colorado	1,177,839	1,712,562
Connecticut	2,454,619	2,743,999
Delaware	356,659	318,870
District of Columbia.	345.825	413,996
Florida	1,114,010	910,776

phi	
Silver certificates	\$24.195.000
Legal tender notes	26.957.000
National bank notes	340.863.000
Federal reserve notes	173 668 000
Nickels and cents	39,962,000
Not classified	203,670,000
Total	946 567 000

Gold coin and certificates.....\$2,461,931,000 

# INDIVIDUAL DEPOSITS IN ALL BANKS JUNE 30, 1922.

Banks.	Savings.	Total.
	\$2,987,220,000	\$10,809,788,000
	. 304,386,000	443,077,000
	s. 5,394,963,000	5,575,181,000
Loan & trust.	1,472,929,000	5,754,931,000
Private	. 25,082,000	133,897,000
Total	.10,184,580,000	22,716,874,000
National	. 2,957,555,000	12,742,281,000
Grand total.	.13,142,135,000	35,459,155,000

#### SAVINGS-BANK STATISTICS OF UNITED STATES FROM 1820.

			AV	. to each
Yr.	Banks.	Depositors.	Deposits, D	epositor.
1820		8.635	\$1,138,576	
1830		38.085	6.973.304	183.09
1840		78,701	14.051.520	178.54
1850		251.354		
			43,431,130	172.78
1860		693,870	149,277,504	215.13
1870		1.630.846	549,874,358	337.17
1880		2,335,582	819,106,973	350.71
1890	. 921	4,258,893	1,524,844,506	358.03
1900	.1.002	6,107,083	2.449.547.885	401.10
1910	.1.759	9.142,908	4.070.486.246	445.20
	.1.884	9,794,647	4.212.583.598	430.09
		10,010,304	4,451,818,522	444.72
	.1,978	10,766,936	4,727,403,951	439.07
	.2,100	11,109,499	4,936,591,849	444.03
1915	.2,159	11,285,775	. 4,997,706,013	442.83
1916	.1.864	11.148.392	5.088,587,234	420.01
1917	.1.797	11.367.013	5.418.022.274	452.15
	.1.819	11,379,553	5.471.579.948	516.94
	.1.719	11,434,881	5.902.577.000	497.04
	.1,707	11,427,556	6,536,470,000	615.00
1921	.1,601	10,737,843	6,018,258,000	<b>487.8</b> 5

			1		
State.	Deposits.*	Balance.t	BUILDING AND	LOAN ASS	OCTATIONS.
Georgia	\$184.889	\$172,973			002112102101
Hawaii	78.697	28,999		1, 1921.	
Idaho	503,732	432,537	State. No.	Members.	Assets.
Illinois	6,387,514	9.544.875	Pennsylvania* .2.785	1,000,000	\$475,000,000
Indiana	1,045,986	1,426,551	Ohio 775	973,168	462,790,288
Iowa	289,396	391.567	New Jersey 939	426,264	238,908,007
Kansas	424,868	753,714	Massachusetts. 202	296.411	174.042.652
Kentucky	389,628	444.095	Illinois* 700	269.000	137,000,000
Louisiana	439,579	451,569	New York 267	249.174	115,779,799
Maine	221,281	322,677	Indiana 358	212,300	109,721,337
Maryland	343.623	303,879	Nebraska 74	119,131	77,939,337
Massachusetts	7.956.199	6,959,732	Michigan 75	99.765	50,976,795
Michigan	4,763,592	4,393,041	California 87	42,420	47,851,294
Minnesota	1,226,336	1,935,128	Louisiana 68	80,000	46.183.575
Mississippi	76.292	101.633	Wisconsin 97	87.000	43,641,142
Missouri	2,362,944	3.023.388	Missouri 181	71.494	40,863,168
Montana	705,128	900,893	Kansas* 90	82,500	39.100.000
Nebraska	301.670	390,996	Kentucky* 119	75,000	35,000,000
Nevada	452,418	353,142	Dis. of Columbia 21	45.525	30.125.125
New Hampshire		557.762	Oklahoma 62	46.343	28.590.423
	4.908.666	5.603.629	North Carolina* 145	58,000	26.000.000
New Jersey	54.380	72.028	Washington 43	55.354	20,175,163
New Mexico			Arkansas 49		
New York	59,203,652	66,607,073	forms	28,000	17,886,788
North Carolina	43,070	44,106	Iowa 68	49,000	17,654,390
North Dakota	25,193	20,627	Minnesota 63	23,904	11,354,493
Ohio	4,577,107	5,506,038	Colorado 42	22,000	10,986,445
Oklahoma	340.884	311,709	West Virginia*. 50	27,700	10,700,000
Oregon	1,833,599	2,146,794	Maine 39	17,548	9,248,960
Pennsylvania	12,348,716	15,570,044	Rhode Island 8	14,680	8,126,956
Porto Rico	310,354	168,089	Connecticut 30	18,615	7,097,282
Rhode Island	1,014,099	1,131,285	South Carolina. 129	15,920	5,777.452
South Carolina	57,421	47,881	Oregon 10	17,611	5,200,457
South Dakota	25,419	33,590	New Hampshire 25	11,067	4,700,529
Tennessee	249,421	282,238	South Dakota 16	6,515	4,006,312
Texas	771,099	867,744	Mentana 21	16,156	3,667,486
Utah	510,851	548,654	North Dakota 12	7,325	3,656,795
Vermont	79,521	91,180	Tennessee* 12	5,800	3,500,000
Virginia	552,460	476,080	Texas 31	9,360	3,251,891
Virgin Islands	3,180	2,416	New Mexico 13	4,100	1.707.200
Washington	5.355.985	5.740.472	Arizona 4	3.100	1.173.812
West Virginia	430,702	435,914	Vermont 7	1,499	548,618
Wisconsin	1,290,794	1,967,666	Other statest 916	374,170	189.981.000
Wyoming		219.537			
			Total8,633	4,962,919	2,519,914,971
Total	130,745,258	102,389.903	*Estimated, †Estin	nated inclu	ding Maryland
*During fiscal year.	TTO credit c	or depositors	and Alabama, hereto		
June 30, 1921.			and Alabama, hereto	TOTO TCHOL	cu separately.

SAVINGS BANKS OF THE WORLD.

[Compiled in de	epartment of comm	nerce from	official reports.]		
	Form of bank.	Depositors		Aver.	Per cap.
ArgentinaOct. 31, 1919.	.Postal	312,383	\$7,882,158	\$25.23	\$0.92
ChileDec. 31, 1920.	Public	985,692	40,101,996	40.68	9.93
DenmarkMar. 31, 1919.	Com and corn	1,611,554	389,210,173	241.51	133.25
EgyptDec. 31, 1919.	Postal	224,760	3,961,419	17.63	.31
FinlandDec. 31, 1918.	Private	488,764	75,286,010	154.03	22.59
FinlandDec. 31, 1919.	Poetal	104.062	1.051.521	10.10	.32
FranceDec. 31, 1916.	Dwivata	1,922,365	591,352,006	74.64	14.93
France Dec. 31, 1919.	Postal	6.908.854	194,119,692	28.10	4.90
AlgeriaDec. 31, 1918.	Municipal carrings	20.511	885,945	43.19	.16
TunisDec. 31, 1918.	Poetal	1.883	1.416.199	752.10	.73
GermanyDec. 31, 1918.	Dublic and corn	32 769 470	3.858,832,710	117.76	57.84
ItalyDec. 31, 1917.	Com and corp.	2,639,201	410,338,436	149.80	11.17
Trail Dec. 31, 1317.	Postal	6,273,500	547,211,842	87.23	14.89
ItalyDec, 31, 1918.	Private	9,705.600	99,759,850	10.29	1.73
JapanDec. 31, 1916.	Postal	20.088.713	301,832,170	15.02	5.23
JapanMar. 31, 1919.	Private	8,065	172.732	21.42	.05
FormosaDec. 31, 1912.	Portal	358,204	2.750.812	7.68	.74
Formosa Mar. 31, 1919.	.Postal	1.406.259	7.440.556	5.29	.43
Chosen Mar. 31, 1920.	Dwingto	561.179	70.915.614	126.37	10.38
NetherlandsDec. 31, 1918.	Private	1,887,362	107.811.734	57.12	15.78
NetherlandsDec. 31, 1919.	.Postal	8.473	2.050.642	242.02	.05
Dutch E. Indies Dec. 31, 1918.	.Private	182.348	5,602,219	30.72	.12
Dutch E. Indies Dec. 31, 1919.	.Postal	12.211	409,047	33.50	4.35
Dutch Guiana. Dec. 31, 1918.	.Postal	4.793	101,229	21.12	1.78
Dutch W. Indies.Dec. 31, 1918.	Com and private		419,798,216	274.23	157.93
Norway Dec, 31, 1918.	Directs	926.718	123.014.227	132.74	5.78
SpainDec. 31, 1919.	Private	325,144	14,745,821	45.35	.69
SpainDec. 31, 1919.	Communal	2,200,067	501.366,871	227.89	85.75
SwedenDec. 31, 1919.	Destal	661.686	22.607.418	34.17	3.87
Sweden Dec. 31, 1920.	Postal		496,732,891	191.20	125.12
Switzerland Dec. 31, 1918.	.Com. and private.	2.046,996	254,758,195	124.45	6.03
United kingdom. Nov. 20, 1917.		15,215,824	989.174.810	65.01	23.40
United kingdom, Dec. 31, 1917.		1.677.407	61,072,871	36.41	.25
British India Mar. 31, 1919.	.POSIAI	1,011,401	01,074,071	00.41	.20

Country.	Date.	Form of bank.	Depositors.		Aver. H	
Australia	Dec. 30, 1920.	.Government	3,171,230	\$510,163,974	\$160.87	
Now Zealand	Dec 31 1919.	.Postal	630,783	147,813,554	234.34	
Now Zoaland	Mar 31 1920	Private	95.472	14,231,580	149.07	11.91
Canada	Mar 31 1919	Postal	116.541	41.654.920	357.50	4.98
Canada	Mar 31 1017	Government	30.277	13.633.610	450.30	1.63
II. C Africa	Man 21 1010	Postal	306,103	33,933,496	110.86	4.75
Dail W Indian	1017 1019	Government	89,567	6.242,420	69.70	3.40
			279.635	17.205.547		.61
Brit col. n.e.s	.1917-1919	Government				_
Total foreign			120,388,410	10,388,647,133	86.29	15.11
		. Postal	466,109	152,389.903	326.94	1.41
United States	Tune 20, 1021	Mutual and stock.			560.47	55.63
Philippings	June 30, 1921		110.574	3.052.844	27.61	.29
ramppines	une 50, 1021.	05.01			407.00	
Grand total			131,702,936	16,562,347,880	125.60	20.54

their approximate exchange value as follows: Chilean peso, \$0.19745; Espytian pound, \$3.80; Finnish mark, \$0.0975 for 1918 and \$0.031 for 1919; French franc at 5.45 to the dollar for 1918 and 10.75 for 1919; Ger-

Note.—The foreign units were converted at the dollar for 1917 and 6.35 for 1918: Spanish peso, \$0.19745: Egyptian pound, \$1.80. Finnish mark, \$0.0975 for 1918 and 0.031 for 1919; French franc at 5.45 to the dollar for 1917 and 6.35 for New Zealand in 1919 and \$4 at end of March, 1920. Other conventions of the conven conversions at par.

#### FEDERAL RESERVE BANK DISTRICTS AND OFFICIALS.

Federal Reserve Board. Appointed by the president.

Members. Terms expire. 

Ex Officio—The secretary of treasury, chairman, and the comptroller of currency. Secretary—W. W. Hoxton.
Assistant secretary—W. L. Eddy.
Chief. Division of Examination—J. F. Herson.
Fiscal Agent—W. M. Imlay.
General counsel—Walter S. Logan.
Statistician—M. Jacobson.
Headquarters—Treasury dept., Washington, D.C.
Salaries—Of five members, \$12,000 a year;
comptroller of currency as ex officio member \$7.000 a year additional to his salary
of \$5,000 as comptroller. The executive secretary receives \$10.000 a year, the secretary
to the board \$6,000, the assistant secretary
to the board \$6,000, the assistant secretary
to operations and examination \$5,000 and
the fiscal agent \$4,000.
Duties—The federal reserve board exercises a

Duties-The federal reserve board exercises a uties—The federal reserve board exercises a general supervision over the affairs and management of the federal reserve banks. It has the power to discount paper, issue federal reserve notes and perform other banking functions prescribed by the law. It appoints its own officers and employes and derives its support from assessments levied on the reserve banks. The members of the board are appointed by the president of the United States.

Federal Reserve Cities

Dist. and city.

7. Chicago. III.

8. St. Louis. Mo.

9. Minneapolis, Minn.

10. Kansas City. Mo.

11. Dallas. Tex.

12. San Francisco, Cal. Dist. and city. 1. Boston, Mass. 2. New York, N. Y. 3. Philadelphia, Pa. 4. Cleveland, O. 5. Richmond, Va.

Federal Reserve Districts.

6. Atlanta, Ga.

Federal Reserve Districts.

1. Maine, New Hampshire, Vermont, Massachusetts, Rhode Island and all of Connecticut except the county of Fairfield.

2. The state of New York and the northern part of the state of New Jersey comprising the counties of Bergen, Essex, Hudson, Hunterdon, Middlesex, Monmouth, Morris, Passalc, Somerset, Sussex, Union, Warren and the terdon, Middlesex, Monmouth, Morris, Passac, Somerset, Sussex, Union, Warren and the county of Fairfield in the state of Connecticut.

3. All that part of New Jersey comprising the counties of Atlantic, Burlington, Camden. Cape May, Cumberland, Gloucester, Mercer, Ocean and Salem; the state of Delaware; all that part of Pennsylvania east of the western

boundary of McKean, Elk, Clearfield, Cambria

boundary of McKean, Elk, Clearfield, Cambria and Bedford counties.

4. Ohio; all that part of Pennsylvania west of district No. 3: Marshall, Ohio, Brooke, Hancock, Wetzel and Tyler counties, West Virginia; all that part of Kentucky east of the western boundary of Boone, Grant, Scott, Woodford, Jessamine, Garrard, Lincoln, Pulaski and McCreary counties,

5. District of Columbia, Maryland, Virginia, North Carclina and South Carolina; all of West Virginia except Marshall, Ohio, Brooke, Hancock, Wetzel and Tyler counties,

6. Alabama, Georgia and Florida; all that part of Tennessee east of the western boundary of Stewart, Houston, Wayne, Humphreys and Perry counties; all that part of Mississippi south of the northern boundary of Issaquena. Sharkey, Yazoo, Kemper, Madison, Leake and Neshoba counties; all of that part of Louisiana south of the northern boundaries of the parishes of Vernon, Rapides and Avoyelles.

7. Iowa; all that part of Marquette, Oconto, Langlade, Marathon, Jackson and Vernon counties; all of the southern peninsula of Michigan, viz., that part east of Lake Michigan; all that part of Jinois part of Jilinois north of the southern

gan, viz., that part east of Lake Michigan; all that part of Illinois north of the southern boundary of Hancock, Schuyler, Cass, Sandard Care, Cas boundary of Hancock, Schuyler, Cass, San-gamon, Christian, Shelby, Cumberland and Clark counties; all that part of Indiana north of the southern boundary of Vigo, Clay, Owen, Monroe, Brown, Bartl ley and Ohio counties. Brown, Bartholomew, Jennings, Rip-

ley and Ohio counties.

8. Arkansas; all that part of Missouri east of the western boundary of Harrison, Daviess. Caldwell, Ray, Lafayette, Johnson, Henry, St. Clair, Cedar, Dade, Lawrence and Barry counties; all that part of Illinois and Indiana not included in district No. 7; all that part of Kentucky not included in district No. 4; all that part of Tennesse and Mississippi not included in district No. 4; all that part of Tennesse and Mississippi not included in district No. 6.

that part of Tennessee and Mississippi not in-cluded in district No. 6.

9. Montana. North Dakota, South Dakota and Minnesota; all that part of Wisconsin and Michigan not included in district No. 7.

10. Kansas, Nebraska, Colorado and Wyo-ming; all that part of Missouri not included in district No. 8: all of Oklahoma except the coun-ties of Atoka, Bryan, Choctaw, Cogl. Johnston district No. 8; all of Oklahoma except the counties of Atoka. Bryan, Choctaw. Coal, Johnston, McCurtain. Marshall and Pushmataha; all that part of New Mexico north of the southern boundary of McKinley, Sandoval, Santa Fe, San Miguel and Union counties.

11. Texas; all that part of New Mexico and Oklahoma not included in district No. 10; all that part of Louisiana not included in district No. 6; and Pima. Graham. Greenlee, Cochise and Santa Cruz counties, Arizona.

12. California, Washington, Oregon, Idaho, Nevada and Utah; all that part of Arizona not included in district No. 11.

included in district No. 11.

MINERAL	PRODUCTS OF THE UNITED ST	ATES (1920)	
			· Volue
Aluminum	tonited States geological survey.]		Value.
Anumony	short tons	2.785	173 450
Arganous orido	short tons	$\begin{array}{c} 2.785 \\ 12.535 \end{array}$	\$41,375,000 173,450 1,963,255 2,021,356 1,154,000
Ashestos	snort tons	11,502	2,021,356
Asphaltum	short tons	1.710	1,154,000
Barytes (crude)	short tons short tons short tons long tons long tons	886,500	13,219,000
Bauxite	long tons	501,700	1,946.800
		207,700 521,308 120,320	3,247,345 $2,173,000$
Bromine	pounds pounds pounds short tons	1 160 584	745 381
Coloium ablasida	pounds	129 283	151.261
Cement emoride	short tons barrels long tons short tons long tons short tons long tons short tons punds pounds short tons short tons short tons	129,283 58,604 96,944,000	$\begin{array}{c} 151,261 \\ 2.045,851 \end{array}$
Chromic iron ore		96,944.000	194,513,000
Clay products	Short tong	2,502	364.220.000
Coal, anthracite	long tong	79 500 000	304,220,000
Coal, bituminous	short tons	556 563 000	1,950,000,000
Coke	short tons	51.885.000	1,000,000,000
Copper	pounds	1,209,061,040	222,467,000
Feldengr	short tons	*71.054	21.685 *585,200
Ferro-allovs	short tons short tons long tons short tons short tons		*585,200
Fluor spar	short tong	•399.900	*46,995,000
Fuller's earth	short tons	186,000 128,488	$\frac{4,544,000}{2,506,189}$
Garnet (abrasive)	short tons	5 476	434,425
Gold (coining value)	short tons short tons short tons troy oz. short tons pounds short tons short tons	$\substack{5,476 \\ 2.395,017}$	49 509 400
Graphite (amorphous)	short tons	4,694 9,632,360 53,484 3,130,305	49,509,400 49,758
Graphite (crystalline)	pounds	9,632,360	
Gyngum		53,484	1,707,004 24,542,512 832,000 1,137,926,882
Infusorial earth	short tons	3,130,305	24,542,512
Iron (pig)	short tons short tons long tons long tons	$83,000 \\ 35,683,234$	1 127 000 000
Iron ore	long tons	69,558,000	290,607,000
		476,849	76.296.000
Lime	short tons	3 350 000	33.321.000
Magnesite (crude)	short tons	303.767	$2.748.150 \\ 2.385,000$
Manganese ore	short tons short tons short tons long tons long tons	303.767 94.000 673.000	2.385,000
Mangamierous ore	long tons	673.000	2.091,000
Mica scrap	short tons	*1,545.709 *3,258	*483.567
Millstones	short tons		*58,084 61,676
Mineral naints	ghart tong	*155,648 40,000.000	*25,810,671
Mineral waters	gallons sold	40,000,000	5,000,000 *162,000,000 *63,608,900
Natural gas	M cubic feet	. 199.000.000	*162,000,000
Natural-gas gasoline	gallons	*340,647,000	•63,608.900
Nickel	pounds	698.000	275.120
Peat	short tons	$\frac{1,144}{73,204}$	231.747
Petroleum	harrels	*735.000.000	*162,000,000
Phosphate rock	barreis long tons troy oz.	4.103.982	25.079.572
Platinum	troy oz.	41,544	4,697,722
Potash	short tons	41,444	7 463 026
Precious stones			107.500
Pumice	short tons	41,841	114,433 1,450.000
Outputs (cilion)	long tons short tons flasks barrels	275,000	1,450.000
Quartz (Silica)	factor	22,000 13,070 49,751,343	233,000 1,041,156 30,539,168 - 57,972,000 4,722,000 2,364,470
Salt	harrels	49 751 343	30 539 168
Sand, building	short tons short tons thousands troy oz.	75,743,000	- 57.972.000
Sand, glass	short tons	2,144,000 162,289	4,722,000
Sand-lime brick	thousands	162,289	2,364,470
Silver (com. value)	troy oz.	56,564,504	
State		68,500,000	8.726.442
Stone	short tons		120,500,000 30,000,000
Tale searctone	long tons	$1,517.625 \\ 222.724$	<b>3,0</b> 52,038
Tin	nonnda	40,000	20.100
Titanium ore	poundsshort tons	277	
Tungsten ore	short tons	216	$27,760 \\ 2,363,500$
Uranium minerals	short tons		2,363.500
Zine	short tons	450.045	72,907,000
Total†			6,707,000,000
*Figures are for 1919, the	ose for 1920 not only, estimates l	eing substitute	ed for the un-

being available. The total is approximate available 1920 figures.

COAL PRODUCTION BY STATES (1921). In tons of 2.240 pounds. Calendar year. State. Tons. State. Tons. | State. Anthracite. Tons. | Penn. ... 78.100,000 | Rituminous. | Alabama. 10.893.000 | Arkansas | 1,250,000 | Ark 
 State.
 Tons.
 State.

 Kansas
 3.212.000
 Missouri.

 Kentucky
 26,786.000
 Montana.

 Maryland
 2.932.000
 N. Mexico.

 Michigan
 1,009.000
 N. Dakota
 Tons. 3,304,000 2,768,000 2,054,000 714,000

State.	Tons.	State.	Tons.
Ohio	28,571,000	Wash	2,024,000
Oklahoma.	2.946.000	W. Va,	<b>63.571,0</b> 00
Penn	100,000,000	Wyoming.	6,607,000
Tennessee.	3,929,000	Other states	133.000
Texas Utah Virginia	938,000 3,571,000 6,964,000	Total bitu- minous3 Grand tot.4	363,326,000 141,426,000
_		Granu tot.	141,420,000

## COAL PRODUCTION BY CALENDAR YEARS. Tons of 2.240 pounds.

Year.	Anthracite.	Bituminous.
1880	25,580,189	38,242,641
1890	41,489 858	99,377,073
1900	51.309.214	189,480,097
1905	69,405,958	281,239,252
1910	75.514.296	372,339,703
1915	79,459,876	442,624,426
1916	78.195.083	448.678.288
1917	88,939,117	492,670,146
1918	88,237,575	517,308,768
1919	78,653,751	415,946,480
1920	79,998,437	583,332,707
1921*	78,100,000	363,326,000
*Preliminary figure	es.	

## PIG IRON PRODUCTION IN THE UNITED STATES.

In tons of 2,24			
State. Alabama 1,	Tons.	State.	Tons.
Alabama 1,	207,408	Illinois	1,612,033
Colorado	226,364	Kentucky Maryland	764,759
Conn	2.142	Maryland	147,189

# State. Tons. Michigan 1,893,611 N. Jersey 968,600 Ohio 37,99,613 Penn 6,252,766 Tennessee. 19,479 Tot. 1920,36,925,987 Tot. 1920,36,925,987

Note—In the foregoing table Colorado includes Missouri, Washington, California and Oregon: Connecticut includes Massachusetts: Kentucky includes Mississippi and West Virginia; Georgia includes Texas; Michigan includes Indiana; New Jersey includes New York.

## CRUDE PETROLEUM PRODUCTION IN THE

ONLIED STATES (1981	
Section.	*Barrels.
East coast	96,846,025
Pennsylvania	, 19,289,120
Illinois-Indiana	, 38,338,157
Oklahoma-Kansas	63,387,391
Louisiana-Arkansas	31,419,098
Tevas	. 91.927.469
Colorado-Wyoming	. 16,405,965
California	85,749,432
Cumorana VIIII	

#### Production by Years.

Tear.	Barrels.	Year.	Barrels.
880	26.600.638	1918	Barrels. 355,927,716
	 45.823.572	1919	377,719,000
900	 63.620.529	1920	433,915,029
916	 300,767,158	1921	443,362,657
917	 335,315.601		

#### ACCIDENTS IN MINES, QUARRIES AND SMELTERS.

1111

[From reports of bureau of mines, interior department.]

FATA	LITIES IN	COAL	MINE	S.				
	Propor-	1		Propor-				
Year.* No	. tion.†	Year.*	No.	tion.†				
19062.13	8 3.39	1914	.2.454	3.22				
19073.24	2 - 4.81	1915	.2.269	3.09				
19082.44	5 3.60	1916	.2.226	3.09				
19092.64		1917	.2.696	3.56				
19102.82		1918		3.94				
19112.65		1919		4.27				
19122.41		1920						
19132.78								
FATALITIES IN QUARRIES								

1919	. 4,100	0.70	•		
	FATALI	TIES 1	N QUAR	RIES.	
1916		1.91	1919 1920	123	1.63
1917	. 131	1.59	1920	178	2.19
1918	. 125	1.83			

#### FATALITIES IN METAL MINES.

Year.* 1914 1915 1916	No. 559 553 697 852	Year.* 1918 1919 1920	No. 646 468 425

#### ACCIDENTS AT SMELTING PLANTS.

1916.	1917.	1918.	1919.	1920.
Killed 36	53	42	34	20
Injured9.656	7,745	6,743	4,431	4,147

\*Calendar years. †Number killed per 1,000 men employed.

#### DEATH OF SIR ERNEST SHACKLETON.

sir Ernest Snackleton, noted as an antarctic explorer, died on board his ship, the Quest. on Jan. 5, 1922, from a sudden attack of heart disease. His death did not become known to the outer world until Jan. 29, when his body was brought to Montevideo, Uruguay, on a Norwegian steamer. Sir Ernest was making his feurth voyage to the antarctic regions and at the time of his passing away his ship was anchored near the island of South Georgia. The purpose of the expedition was to chart large sections of the unknown parts of the antarctic, south Atlantic and south Pacific oceans. Soundings were to be made to discover the limits of the continental shelf. Sir Ernest Shackleton was born in Kilkee, Ireland, Feb. 15, 1874. He was educated in Dulwich college, England, and while still a youth went to sea before the mast on a sailing ship. In 1901 he left on his first antarctic voyage as third licutenant of the Scott expedition. In 1907-1909 he commanded the expedition which reached the south magnetic pole, discovered the King Edward VII. plateau and came within ninety-seven

Sir Ernest Shackleton, noted as an antarctic explorer, died on board his ship, the Quest, on Jan. 5, 1922, from a sudden attack of heart disease. His death did not become known to the outer world until Jan. 29, when his body was brought to Montevideo, Uruguay, on a Norwegian steamer. Sir Ernest was 1918-1919.

other expedition, in which he displayed great heroism and endurance in rescuing his ship-wrecked companions. He was director of the equipment and mobile forces of Great Britain in the north Russian winter campaign of 1918-1919.

He left London Sept. 17, 1921, as commander of what was officially known as the British oceanographical and subantarctic expedition. Heavy storms on the way had put the wireless outfit on the Quest out of commission. That on the Norwegian ship, which brought his remains to Montevideo, was also out of order or the news of his death would have become known to the world sooner. Capt. L. Hussey, the meteorologist of the expedition, accompanied the body to Uruguay. There he was advised from England that Lady Shackleton, in accordance with the previously expressed desire of her husband, had directly that his resting place should be near where he died. His remains were therefore taken back to South Georgia and buried there.

							HE UNI					
									ington, I			
		steak.		l steak		oast.	Chuck				Pork c	
	Av.	Amt.		Amt.	Av.	Amt.	Av.	Amt.		Amt.	Av.	Amt.
Year.	Per lb	. Ior pi	. price.	IOL 21	. price.	IOL P	1.price.		price.		. price. i	
lear. l913			Per lb.	Lbs. 4.5	Per lb. \$0.198		Per lb.	Lba.	Per lb.		Per lb.	Lbs.
914			\$0.223 .236	4.2	.204	5.1 4.9	\$0.160	6.3 6.0	\$0.121	8.3 7.9	\$0.210 .220	4.8
1915			.230	4.3	.201	5.0	.161	6.2	.121	8.3	.203	4.5 4.9
1916	273	3.7	.245	4.1	.212	4.7	.171	5.8	.128	7.8	.227	4.4
1917	315	3.2	.290	3.4	.249	4.0	209	4.8	157	6.4	.319	3.1
1918	389	2.6	.369	2.7	.307	3.3	.266	3.8	.206	4.9	.390	2.6
1919	. 417		.389	2.6 2.5	.325 .332	3.1	.270	3.7	.202	5.0	.423	2.4
1920	.347	2.3	.395	2.5	.332	2.0	.262	3.8	.183	5.3	.423	2.4
1921	.388	2.6	.344	2.9	.291	3.4	.212	4.7	.143	7.0	.349	2.9
1922—June	384	2.6	.335	3.0	.282	3.5	.201	5.0	.129	7.8	.339	2.9
	-Ba	con.—	—Ha		Lar	d.——	—Her		—Egg	rs.—		ter.
	AV.	Amt.	Av.	Amt.	Av.	Amt.	Av.	Amt.	Av.	Amt.	Av.	Amt.
_	price	. for \$1	price.	for \$1	price.		1.price.				price. 1	
Year.	Per lb	. Lbs.	Per lb.		Per lb.	Lba.	Per lb.		Per doz			Lbs.
1913	.\$0.270		\$0.269	3.7	\$0.158	6.3	\$0.213	4.7	\$0.345	29	\$0.383	2.6
1914	$\begin{array}{ccc} . & .275 \\ . & .269 \end{array}$		.273	3.7	.156	6.4	.218 .208	4.6 4.8	.353 .341	2.8	.362	2.8
l915 l916			$.261 \\ .294$	$\frac{3.8}{3.4}$	.148 .175	6.8 5.7	.236	4.2	.375	$\frac{2.9}{2.7}$	.358 .394	2.8 2.5
1917	410		.382	2.6	.276	3.6	.286	3.5	.481	2.1	.487	2.1
1918	529		.479	2.1	.333	3.0	.377	2.7	.569	1.8	577	1.7
1919	554		.534	$\tilde{1}.\tilde{9}$	.369	2.7	.411	$\tilde{2}.4$	.628	1.6	.678	1.5
1920	523		.555	1.8	.295	3.4	.447	2.2	.681	1.5	.701	1.4
1921	$.4\widetilde{27}$	2.3	.488	2.0		5.6	.397	2.2 2.5	.509	2.0	517	1.9
$19\tilde{2}\tilde{2}$ —June	404		.520	ĩ.9	.172	5.8	.369	2.7	.341	2.9	.449	2.2
		eese.—		ilk		ad.—			Corn			
	Av.	Amt.	Av.	Amt.	Av.	Amt.	Av.	Amt.	Av.	Amt.	Av.	Amt.
_	price.	. for \$1	. price.	for \$1	price.		1.price.	for \$1	. price.	for \$1	. price. i	for\$1.
Year.	Per lt		Per qt.	Qts.	Per lb.		Per lb.		Per lb.		Per lb.	Lbs.
1913	.\$0.221	4.5	<b>\$0 089</b>	11.2	\$0.056	17.9	\$0.033	30.3	\$0.030	33.3	\$0.087	11.5
1914	229		.089	11.2	.063	15.9	.034	29.4	.032	31.3	.088	11.4
1915	232	4.3	.088	11.4	.070	14.3	.042	23.8	.033	30.3	.091	11.0
1916	258		.091	11.0	.073	13.7	.044	22.7	.034	29.4	.091	11.0
1917		$\frac{3.0}{2.8}$	.139	$\frac{9.0}{7.2}$	.092 .098	10.9	.070	14.3	.058	17.2	.104	9.6
1918			.155	6.5	.100	$\frac{10.2}{10.0}$	.067	$14.9 \\ 13.9$	.068 .064	14.7 15.6	.129 .151	7.8 6.6
1919 1920		2.4	.167	6.0	.115	8.7		12.3	.065	15.4	.174	5.7
$19\tilde{2}1$	.340	2.9	.146	6.8	.099	10.1	$.081 \\ .058$	17.2	.045	22.2	.095	10.5
$19\tilde{2}\tilde{2}$ —June		3.2	.125	8.0	.088	11.4	.053	18.9	.039	$\tilde{2}\tilde{5}.\tilde{6}$	.096	10.4
i o ~ v uno	011	0.70	.1.70		-Potato		Suga		Coffe		Tea	
					Av.	Amt.	Av.	Amt.		Amt.	Av.	Amt.
					price.		1 price.				. price. i	
Year.					Per lb.	Lbs.	Per lb.	Lbs.	Per lb.	Lbs.	Per lb.	Lbs.
913					\$0.017	58.8	\$0.055	18.2	\$0.298	3.4	\$0.544	1.8
914					.018	55.6	.059	16.9	.297	3.4	.546	1.8
1915					.015	66.7	.066	15.2	.300	3.3	,545	1.8
1916					.027	37.0	.080	12.5	.299	3.3	.546	1.8
L916 L917					.043	23.3	.093	10.8	.302	3.3	.582	1.7
1918,					.032	31.3	.097	10.3	.305	3.3	.648	1.5
1919	. <b></b>				.038	26.3	.113	8.8	.433	2.3	.701	1.4
1920					.063	15.9	.194	5.2	.470	2.1	.733	1.4
1921				• • • • •	.031	32.3	.080	12.5	.363	2.8	.697	1.4
												1.5
1922—June		• • • • • • •			.036	27.8	.071	14.0	.361	2.8	.679	1.0
1922—June		•••••								2.0	.079	1.0
1922—June The follo of labor st			COST	OF F	OOD IN	VAF	RIOUS C	ITIES				

The following table published by the bureau of labor statistics in August 1922, shows the in the year 1913, and percentage of decrease percentage of increase or decrease in the retail cost of twenty-two articles of food in

-	Pct. inc.	Pct. dec.		Pct. inc.	Pct. dec.		Pct. inc.	Pct. dec.
City.	1922-'13	1922-'21	City.	1922-'13		City.		
Atlanta	41	1	Indianapolis	38	*1	Peoria		
Baltimore	45	1	Jacksonville	36	1	Philadelphia		* 1
Birmingham	43	4	Kansas City	38	3	Pittsburgh		5
Boston	39	6	Little Rock	36	4	Portland, M		4
Bridgeport :		5	Los Angeles	33	2	Portland, Or		0.2
Buffalo	43	*2	Louisville	31	1	Providence		6
Butte		. 1	Manchester .	38	5	Richmond .		0.3
Charleston .	47	3	Memphis	35	3	Rochester		*2
Chicago	45	2	Milwaukee	42	*2	St. Louis		5
Cincinnati .	44	4	Minneapolis	44	*4	St. Paul		*4
Cleveland	38	2	Mobile		2	Salt Lake C		5
Columbus		1	Newark	37	2	San Francis		2
Dallas	41	3	New Haven	37	2	Savannah .		4
Denver	31	3	New Orleans	40	0.2			1
Detroit	48	*2 2	New York .	46	1	Seattle		*2
Fall River .	40	2	Norfolk		8	Springfield,	III	ř
Houston		3	Omaha		1	Washington,	D. C. 50	3
*Increase.								

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INDEX NUMBERS OF WHOLESALE PRICES.	City. 1922. 1921.
The figures are for June in each year	Dallas, Tex.—Arkansas an-
Commodities. 1913. 1920. 1921. 1922.	thracite—Egg 16.300 17.084 Bituminous 14.692 14.000
Farm products 218 114 131	Denver, ColColorado anthra-
Clothing #100 302 172 179	cite—Stove, 3 and 5 mixed 15,750 16,100
Clothing	Furnace, 1 and 2 mixed 15.750 16.100
Fuel lighting 100 238 191 225 Metals 100 186 133 120 Building materials 100 308 163 167 Dulling materials 100 308 163 167	Bituminous 10.211 10.882 Detroit, Mich.—Pennsylvania anthracite—Stove 14.563 14.450
Building materials100 308 163 167	anthracite—Stove 14.563 14.450
Chemicals, drugs100 210 133 122	Unestitut
House furnishings100 337 196 176 Miscellaneous100 236 1125 114	Bituminous
Miscellaneous100 236 1125 114 All commodities100 243 142 150	Indianapolis, Ind.—Pennsyl-
ANNALIST COMPUTATION.	Chestnut
The New York Annalist's "Curve in the Cost of Living," or index number, which shows the	Chestnut 15.687 15.417 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418 15.418
of Living," or index number, which shows the	anthracite-Furnace 16.429 16.714
fluctuations in the average wholesale price of twenty-five food commodities selected and ar-	Stove or No. 4 17.063 17.438
ranged to represent a theoretical family's food budget, indicated that prices fell generally from September, 1920, to January, 1922, and then had an upward tendency, with consider- able fluctuations in April, May and June,	_Bituminous 8.734 9.633
budget, indicated that prices fell generally	Los Angeles, Cal.—Bituminous 14.000 18.000
from September, 1920, to January, 1922, and	Louisville, Ky.—Bituminous., 7.315 7.808
then had an upward tendency, with consider-	vania anthracite-Stove 15.990 15.900
when they rose rapidly.	
The index number published Aug. 14, 1922.	Bituminous 9.620 10.644 Minneapolis Minn.—Pennsyl-
showed:	vania anthracite—Stove. 17.750 17.580
Weekly Averages.	Chestnut
Aug. 12, 1922 197,801   Aug. 14, 1920 279,929   Aug. 13, 1921 177,694	Bituminous
Aug. 13, 1921 177,094	New Haven, Conn.—Pennsyl-
1929* 181 413 1 1917 261 798	vama antifractie—Stove., 14.000 15.793
Fearly Averages.           1922*         181.413         1917         261.796           1921         174.308         1916         175.720           1920         282.757         1896         80.096           1919         295.607         1890         109.252           1918         287.080         *To Aug. 14.	Chestnut
1920282.757 1896 80.096	vania anthracite—Stove. 17.000 16.500
1919295.607   1890109.252	Chestnut 17.000 16.500
1918287.080 *To Aug. 14.	Bituminous 8.357 10.250 New York, N. Y.—Pennsyl-
RETAIL PRICES OF COAL IN THE UNITED	vania anthracite—Stove 13.142 13.242
STATES.	vania     anthracite—Stove     13.142     13.242       Chestnut     13.142     13.242       Omaha,     Neb.—Pennsylvania     22.010     22.000       Chestnut     22.000     22.000       Bituminous     11.857     12.281       Philadelphia,     Pa.—Pennsylvania     *13.938       Chestnut     *14.094     *13.938       Chestnut     *14.094     *13.938       Pittsburgh,     Pa.—Pennsylvania     *14.094     *13.938
(From the Monthly Labor Review of the de-	Omaha. Neb.—Pennsylvania
nartment of labor l	anthracite—Stove
The following table shows the average retail	Chestnut
of the principal cities of the United States and	Bituminous
The following table shows the average retail prices of coal per ton of 2.000 pounds in some of the principal cities of the United States and for the United States as a whole on June 15.	nia anthracite—Stove*14.094 *13.938
1921 and 1922:	Chestnut*14.094 *13.938
City 1922 1921	
Atlanta Ga Bituminous \$8 135 \$8 813	anthracite—Stove*15.750 *15.750
Baltimore, Md.—Pennsylvania	Chestnut*15.667 *15.950 Bituminous6.750 7.250
anthracite—Stove*15.000 *14.500 Chestnut*14.750 *14.500	St. Louis Mo —Pennsylvania
Bituminous	anthracite—Stove 15.938 16.000
Bituminous	_ Chestnut 16.125 16.188
anthracite—Stove 15.000 15.000	Bituminous 6.868 6.816
Chestnut 15.000 15.000 Bridgeport, Conn.—Pennsyl-	St. Paul, Minn.—Pennsylvania authracite—Stove 17.750 Chestnut 17.750 Bituminous 12.374 Salt Lake City, Utah—Colo- rado anthracite—Furnace,
vania anthracite—Stove. 13.750 14.000	Chestnut
Chestnut 13.750 14.000	Bituminous
Buffalo, N. Y.—Pennsylvania	Salt Lake City, Utah-Colo-
anthracite-Stove 12.813 12.820	rado anthracite—Furnace,
Chestnut 12.813 12.820	1 and 2 mixed
Chicago, Ill—Pennsylvania anthracite—Stove 15.538 14.990	Bituminous 8.567 9.250
Chestnut 15.450 15.140	San Francisco, Cal New
Christogo, III—Feinsylvania     15.538     14.990       Chestnut     15.450     15.140       Bituminous     8.854     8.634       Cincinnati, O.—Pennsylvania     anthracite—Stove     15.500     15.333       Chestnut     15.667     15.750     15.750       Bituminous     6.769     6.786       Claveland, O.—Pennsylvania     6.769     6.786	Mayico anthracita
Cincinnati, O.—Pennsylvania	los egg
anthracite—Stove 15.500 15.333	Oolorado anthracito—Egg 26.250 26.000 Bituminous 18.038 18.455
Chestnut	United States - Pennsylvania
Cleveland, O—Pennsylvania	anthracite—Stove 14.878 14.766
anthracite—Stove 14.375 14.125	Unestrut 14.321 14.004
Chestnut 14.438 14.138	Bituminous 9.486 10.385
Bituminous 8.014 8.517	*Tons of 2,240 pounds.
SECOND PAGEANT OF I	PROGRESS IN CHICAGO
The second annual exposition known as "The	

The second annual exposition known as "The \$227,000 was taken in at the gate. Pageant of Progress" was held on the Municipal pier. Chicago, July 29-Aug. 20, 1922. It was originally planned to last only to Aug. 14, but the street-ear strike in Chicago and other labor troubles cut down the attendance and the show was continued six days longer. A profit of approximately \$50,000, as compared with \$300,000 in 1921, was made. About The Secretary—Edgar A. Jonas. Treasurer—D. F. Kelly. Business Manager—Henry J. Kramer.

The

President—Dr. John D. Robertson, First Vice-President—Thomas E. Wilson, Second Vice-President—Eugene R. Pike. Secretary—Edgar A. Jonas, Treasurer—D. F. Kelly. Business Managor—Henry J. Kramer.

## AMERICAN UNIVERSITIES AND COLLEGES.

School, location and date of founding. Adelphi college,* Brooklyn. N. Y. (1896)   Frank D. Blodgett, A.M., LL.D. 28 541 Adrian college, Adrian, Mich. (1859)   Harlan L. Feeman, A.M., D.D. 16 163 Agnes Scott college, Decatur, Ga. 1876)   Harlan L. Feeman, A.M., D.D. 16 164 Ag. and Mech. Col. of Tex., *Col. S. Tex. (1876)   F. H. Gaines, D.D., LL.D. 160 3,000 Alabama Poly. Inst., * Auburn, Ala, (1872)   Spright Dowell 198 1897 Albany college, Albany, Ore. (1866)   A. M. Williams, D.D. 11 213 Alcorn Ag. & Mech. Col. * Rodney, Miss. (1871)   Levi J. Rowan, Ph.D. 11 214 Alcorn Ag. & Mech. Col. * Rodney, Miss. (1871)   Levi J. Rowan, Ph.D. 10 36 592 Allegheny college, Meadville, Pa. (1815)   Fred W. Hixon, D.D., LL.D. 35 634 Alma, College, Alma, Mich. (1887)   Harry Mears Crooks LL.D. 23 276 Amer, Inter. col., * Springfield, Mass. (1885)   C. Stowe McGowan (chancellor) 18 135	Instruc- Stu-
Additional Describer N. W. (1998) Thomas D. District A. 18 T. D.	tora denta
Adelphi conege, Brooklyn. N. 1. (1890) Frank D. Blodgett, A.M., LL.D 28 541	28 541
Adrian college, Adrian, Mich. (1859)	$\begin{array}{cccc} & 16 & 165 \\ & 45 & 435 \end{array}$
Ag. and Mech. Col. of Tex., * Col. S. Tex. (1876) W. B. Bizzell, D.C.L., LLD	160 3.000
Alabama Poly. Inst., * Auburn, Ala. (1872) Spright Dowell	98 1,897
Albany college, Albany, Ore. (1866)	11 213
Alcorn Ag. & Mech. Col. Rodney, Miss. (1871) Levi J. Rowan, Ph.D. 30 450	30 450
Alfred university,* Alfred N. Y. (1836) Boothe C. Davis, Ph.D., D.D., LL.D. 48 478	D. 48 478
Ag. and Mech. Col. of Tex., * Col. S. Tex. (1876)  Alabama Poly. Inst., * Auburn, Ala. (1872)  Albany college, Albany, Ore. (1866)	35 636
Amer. Inter. col., * Springfield, Mass. (1885). C. Stowe McGowan (chancellor) 18 135	18 135
American univ., Washington, D. C. (1913). Rev. Lucius C. Clark, D.D. 19 200	19 200
Amherst college, Amherst, Mass. (1821) Alexander Meikeljohn, A.M., Ph.D. 48 Antioch college. Yellow Springs, O. (1852) Arthur E. Morgan	28 185
Amer, Inter. col., * Springfield, Mass. (1885). C. Stowe McGowan (chancellor). 18 American univ., Washington, D. C. (1913). Rev. Lucius C. Clark, D.D	16 175
Armour Inst. of Tech., Chicago, III. (1893). Howard M. Raymond, B.S	$\begin{array}{cccc} & 73 & 2,120 \\ & 29 & 500 \\ \end{array}$
Atlanta university,* Atlanta, Ga. (1869) Edward T. Ware, A.B., D.D. 39 549	39 549
Auburn Theo. sem., Auburn, N. Y. (1819) G. B. Stewart, D.D., LL.D 14 341	14 341
Augustana college, Rock Island, Ill. (1860) Gustav Andreen, Ph.D., D.D	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Austin college. Sherman, Tex. (1849) T. S. Clyce, D.D., LL.D	18 277
Baker university, Baldwin City, Kas. (1858). Osman G. Markham (acting) 31 Baldwin Wallace college, Berea, O. (1845) Albert B. Storms 47 991	31 483
Barnard college, * New York, N. Y. (1889) V.Ceeldersleeve, Ph.D.LL.D. (dean) 102 735	47 991 n) 102 735
Bates college, Lewiston, Me. (1864) Clifton D. Gray, A.M., Ph.D 38 681	38 681
Baylor univ., Waco and Dallas, Tex. (1845). Samuel P. Brooks, A.M., LL.D180 2,660	180 2,660
Barnard college, * New York, N. Y. (1889). V.C.Geldersleeve, Ph.D.L.L.D.(dean)102 735 Bates college, * Lewiston, Me. (1864)	$52$ $645$ $$ $36$ $813$
Berea college, Berea, Ky. (1855) William J. Hutchins, B.A., D.D146 2,584	146 2,584
Bethany college, Bethany, W. Va. (1840) Lloyd Goodnight	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Bethel college, Russellville, Ky George F. Dasher, S.B., LLD 14 188	14 188
Birmingham Southern col., B'ham, Ala, (1897) Guy E. Snavely, Ph.D. 48 756	48 750
Alfred university.* Alfred. N. Y. (1836) Boothe C. Davis, Ph.D., D.D., LL.D. 48 Allegheny college, Meadville, Pa. (1815) Fred W. Hixon, D.D., LL.D. 35 Amer. Inter. col., *Springfield, Mass. (1885) American univ., Washington, D. C. (1913) Rev. Lucius C. Clark, D.D. 19 American univ., Washington, D. C. (1913) Alexander Mekeljohn, A.M., Ph.D. 48 Arhour Inst. of Tech., *Chicago, Ill. (1883) Alexander Mekeljohn, A.M., Ph.D. 48 Armour Inst. of Tech., *Chicago, Ill. (1887) Howard M. Raymond, B.S. 73 Allanta university. *Atlanta, Ga. (1869) H. C. Morrison, D.D. 29 Allanta university. *Atlanta, Ga. (1869) Edward T. Ware, A.B., D.D. 39 Augustana college, Rock Island, Ill. (1860) Edward T. Ware, A.B., D.D. 39 Austin college, Sherman, Tex. (1849) T. S. Clyce, D.D., LL.D. 14 Augustana college, Berea, O. (1845) Abert B. Storms Barlard university, Baldwin City, Kas. (1858) Abert B. Storms Barlor univ. Waco and Dallas, Tex. (1845) Abert B. Storms Barlor univ. Waco and Dallas, Tex. (1845) Melvin A. Brannon, D.D., LL.D. 52 Benedict college, Edhadyorg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Ethodsborg, Kas. (1881) C. B. Antiscel, M.A., B.D. 36 Berbary college, Carlinville, Ill. (1857) William M. Hudson, Ph.D., D.D. 9 Barnard college,	$\begin{array}{cccc} \dots & 9 & 140 \\ \dots & 7 & 65 \end{array}$
Boston college, Chestnut Hill, Mass. (1863). Rev. William Devlin S.J	37 758
Boston university, Boston, Mass. (1869) Lemuel H. Murlin, D.D., LL.D363 9,813	362 9,812 33 458
Bradley Polytechnic institute, Peoria, Ill Theodore C. Burgess, Ph.D 48 2,377	48 2,377
Bridgewater college, Bridgewater, Va. (1880), Paul H. Boloman, D.D	$\begin{array}{cccc} & 22 & 230 \\ & 38 & 550 \\ \end{array}$
Brown university * Providence R. I. (1764). William H. P. Faunce, D.D., LLD, 105 1,656	D.105 1.650
Bryn Mawr college, Bryn Mawr, Pa. (1885). Marion E. Park, Ph.D., LL.D 67 472	., 67 472
Bucknell university, Lewisburg, Pa. (1846). Emory W. Hunt, D.D., L.L.D	58 950 <b>38 1,052</b>
California Inst. of Tech., Pasadena, Cal. (1891) R.A.Millikan, Ph.D., Sc.D., (ch'man) 74	n) 74 448
Campion col., Prairie du Chien, Wis. (1880) . Rev. A. H. Rhode, S.J	35 $245$
Carleton college, Nutrifield Minn (1866) Donald G. Cowling D.D. Ph.D 99 849	30 1,150 99 842
Carnegie Inst. Tech., Pittsburgh Pa. (1905). A. A. Hammerschlag, Sc.D., LL.D., 283 4,277	0283 4,271
Carroll college, Waukesha, Wis. (1846)	$\begin{array}{cccc} & 21 & 323 \\ & 23 & 376 \end{array}$
Carthage college.* Carthage, Ill. (1870) Harvey D. Hoover, A.M., Ph.D 26 306	26 306
Case Sch. Ap. Science, Cleveland, O. (1881). Chas. S. Howe, Ph.D., D.Sc., LL.D 68 717	.D 68 717
Cathedrel college, Newton, N. C. (1851)	$\begin{array}{cccc} & 14 & 135 \\ & 25 & 350 \\ \end{array}$
Brigham Young college, Logan, Utah (1877)   W H. Henderson   38   55   Brown university. Providence. R. I. (1764)   William H. P. Faunce, D.D., LLD. 105   1630   Bryn Mawr college. Bryn Mawr, Pa. (1885)   Marion E. Park, Ph.D., LL.D   67   472   Bucknell university. Lewisburg, Pa. (1846)   Emory W. Hunt, D.D., LL.D   58   956   Butler college. Indianapolis, Ind. (1850)   Robert J. Aley, Ph.D., LL.D   38   1,052   California Inst. of Tech., Pasadena, Cal. (1891)   Robert J. Aley, Ph.D., LL.D   38   1,052   California Inst. of Tech., Pasadena, Cal. (1891)   Rev. L. M. Abde, S.J   35   244   Campion col., Paririe du Chien, Wis. (1880)   Rev. A. H. Rhode, S.J   36   24   24   24   24   24   24   24   2	91 450
Cedarville college, Cedarville, O. (1887) W. R. McChesney, D.D., Ph.D 14 430	14 430
Central college Fryette Mo. (1857). Paul H. Linn LL.B. D.D. 14 376	14 376
Central college, Tuscaloosa, Ala	14 153
Central Wesleyan col., Warrenton, Mo. (1864). Otto E. Kriege, D.D., A.M	22 372 8 126
Chiloco Indian school, Chiloco, Okla	$35$ $5\tilde{5}\tilde{0}$
Claffin university, Orangeburg, S. C. (1869). J. B. Randolph	29 550
Clark university, Atlanta, Ga. (1870)	30 563
Clarkson Col. Tech., * Potsdam, N. Y. (1896). John P. Brooks, Sc.D	19 220
Ulemson Ag. col. * Clemson Col. S. C. (1896) W. M. Riggs, E.M.E., LL.D	75 1,169 50 1,207
Colby college, Waterville Me. (1820) Arthur J. Roberts, A.M 30 477	30 475
Colgate university,* Hamilton, N. Y. (1819) Geo. B. Cutten, Ph.D., IL.D., D.D., 48 673	0 48 678
Col. of City of New York The N Y. (1847). Sydney E. Mezes, Ph. D. L. D. 484 18,000	464 18.000
College of Idaho, Caldwell, Idaho (1891) William J. Boone	15 273
Unliege of the Uzarks, Clarksville, Ark. (1891) Hubert S. Lyle, M.A., D.D	14 175
College of Wooster, Wooster, O. (1868)	40 735
Carleton college, Northfield, Minn. (1868) Donald G. Cowling, D.D., Ph.D 99 Carroli Inst. Tech., * Pittsburgh Pa. (1905). A. A. Hammerschlag, Sc.D., LL.D 283 Carson & Neman col., Jeff. City, Tenn. (1851) Carthage college, * Carthage, Ill. (1870) Harvey D. Hoover, A.M., Ph.D 26 Case Sch. Ad. Science, * Cleveland, O. (1881) Chas. S. Howe, Ph.D D.Sc., LL.D. 6 Catawba college, Newton, N. C. (1851) A. D. Wolfinger, D.D 14 Cathedral college, New York, N. Y. (1903) Francis C. Campbell, D.D 25 Cath. Univ. of Am., Washington, D. C. (1889) Cedarville college, Cedarville, O. (1887) W. R. McChesney, D.D., Ph.D 14 Central college, Fryette, Mo. (1857) Paul H. Linn, LL.B., D.D 14 Central college, Fryette, Mo. (1857) Paul H. Linn, LL.B., D.D 14 Central college, Tix-caloosa, Ala 18 Central college, Tix-caloosa, Ala 18 Central wesleyan col., Warrenton, Mo. (1864) Chicago Theological sem., Chicago, Ill. (1854) Chicago Indian school, Chilocco, Okla Chicago Theological sem., Chicago, Ill. (1854) Clark university, Orangeburg, S. C. (1869) Clark university, Worcester, Mass. (1889) College Of Leenson Col. S. C. (1896) Clark university, * Worcester, Mass. (1888) W. M. Atwood, B.S., Ph.D 30 College, Of Emporia, Emporia, Kas. (1881) Henry A. King, D.D 25 Col. of City of New York, The, N. Y. (1847) W. M. Troboth, S. Charles, C. L., College of the Ozarks, Clarksville, Ark, (1891) W. M. Atwood, B.S., Ph.D 12 College of the Ozarks, Clarksville, Ark, (1891) W. M. Troboth, J. D.D 48 College of the Pacific, San Jose, Cal. (1851) Tully C. Knoles, D.D 33 College of Wooster, Wooster, O. (1881) Charles, A. Lory, ILL.D., D.Sc 100 College of Wooster, Wooster, O. (1881) Charles, A. Lory, ILL.D., D.Sc 100 College of Wooster, Wooster, O. (1881) Charles, A. Lory, ILL.D., D.Sc 100 College of Wooster, Wooster, O. (1881) Charles, A. Lory, ILL.D., D.Sc 100 College of Wooster, Wooster, O. (1888) Charles, A. Lory, ILL.D., D.Sc	100 2,200

School, location and date of founding. Colorado col., * Colorado Springs, Col. (1874). Colorado Sch. of Mines. * Golden, Col. (1874). Colorado Sch. of Mines. * Golden, Col. (1874). Colorado Sch. of Mines. * Golden, Col. (1874) Colorado Sch. of Mines. * Golden, Col. (1874) Concordia college, Bronxville, N. Y. (1881) Concordia college, Fort Wayne, Ind. (1839) Concordia college, Milwaukee, Wis. (1881) Concordia college, St. Paul, Minn. (1893) Connecticut Agr. col., * Storrs, Conn. (1881) Connecticut Agr. col., * Storrs, Conn. (1881). Cornell college, Milwaukee, Wis. (1889). Cornell university * Thaca. N. Y. (1868) Cotner college, Bethany, Neb. (1889) Creighton university, Culver, Ind Culver Military academy, Culver, Ind Culver Stockton col., Canton, Mo. (1853) Cumberland university, Lebanon, Tenn. (1842) Dakota Wes. univ., *Mitchell, S. N. (1833)	Instruc-	Stu-
School, location and date of founding.	President. tors	dents.
Colorado col* Colorado Springs, Col. (1874).	Clyde A Duniway Ph D LL D 50	720
Colorado Sch. of Mines,* Golden, Col. (1874)	Victor G. Alderson, D.Sc	480
Columbia univ.,* New York N. Y. (1754)	N. M. Butler, Ph.D., LL.D., Litt.D.1,655	29,222
Concordia college, Bronxville, N. Y. (1881)	George A. Romoser, D.D	168
Concordia college, Fort Wayne, Ind. (1839)	Rev. Martin Luecke 14	290
Concordia college, Milwaukee, Wis. (1881)	C. Chr. Barth. D.D	207
Concordia college, St. Paul, Minn. (1893)	Theodore Buenger 12	222
Connecticut Agr. col., * Storrs. Conn. (1881)	Charles L. Beach, B.S., M.S., 44	677
Conn. Col. for Women, N. London, Conn. (1915)	Benjamin T. Marshall, M.A., D.D., 43	350
Converse col. * Spartanburg, S. C. (1890)	Robert P. Pell, A.B., Litt.D., 36	446
Cornell college, Mount Vernon, Iowa (1853)	Charles Wesley Flint, D.D. LL.D., 45	768
Cornell university.* Ithaca, N. Y. (1868)	Livingston Farrand, LLD,900	8,307
Cotner college Bethany, Neb. (1889)	Andrew D. Harmon, A.M. LL D 30	288
Creighton university Omaha, Neb. (1879)	J. F. McCormick S.J. D.D. LL D 155	1.989
Culver Military academy Culver Ind	Brig Gen L R Gignilliat 95	1,700
Culver-Stockton col Canton Mo (1853)	John H Wood 14	266
Cumberland university Lebanon Tenn (1842)	John R. Harrie D.D. 20	500
Dakota Wes, univ., Mitchell, S. D. (1883) Dartmouth college,* Hanover, N. H. (1769). Davidson college, Davidson, N. C. (1837). Defiance college, Defiance, O. (1902) Denison university, Granville, O. (1831) De Paul university, Chicago, Ill. (1898)	TO Wallated A. M. D.D. 90	687
Dakota wes. univ., Mitchell, S. D. (1889)	E. D. Komsteut, A.M., D.D., 30	007
Daridson Johns Davidson N. C. (1997)	William I Markin Dr. D. T.T.D 100	2,000
Davidson conege, Davidson, N. C. (1007)	William J. Martin, Ph.D., LL.D 25	512
Denance conege, Denance, O. (1902)	Albert G. Carls, M.A., Litt.D 23	534
Denison university, Granville, O. (1831)	Clark W. Chamberlain, Ph.D 71	950
De Paul university, Chicago, III. (1898)	very Rev. Thomas F. Levan, C.M.,	
1 U G U T 1 (100m)	Ph.D., D.D 50	5,528
DePauw university, Greencastle, Ind. (1837) Des Moines univ., Des Moines, Iowa (1865) Dickinson college, Carlisle, Pa. (1783) Doane college, Crete, Neb. (1872) Drake university, Des Moines, Iowa (1881) Drew Theo, seminary, Madison, N. J. (1866) Drury college, Springfield, Mo. (1873)	George A. Romoser, D.D. 11 Rev. Martin Luceke. 14 C. Chr. Barth, D.D. 11 Theodore Buenger . 11 Charles L. Beach, B.S. M.S. 44 Beniamin T. Marshall, M.A. D.D. 43 Robert P. Pell, A.B., Litt.D. 36 Charles Wesley Flint, D.D., LL.D. 95 Livingston Farrand, LL.D. 900 Andrew D. Harmon, A.M., LL.D. 30 J. F. McCormick, S.J., D.D., LL.D. 155 BrigGen. L. R. Gignillat. 95 John H. Wood. 14 John R. Harris, D.D. 20 Ernest M. Hopkins, Litt.D. 120 Ev. D. Kohlstedt, A.M., D.D. 30 Ernest M. Hopkins, Litt.D. LL.D. 160 William J. Martin, Ph.D., LL.D. 160 William J. Martin, Ph.D., LL.D. 32 Clark W. Chamberlain, Ph.D. 23 Clark W. Chamberlain, Ph.D. 50 George R. Grose, D.D., LL.D. 64 John W. Million, A.M., LL.D. 64 John W. Million, A.M., LL.D. 22 John N. Bennett Arthur Holmes, Ph.D. 38 Ezra S. Tipple, D.D. 33 Thomas W. Nadal, Ph.D., LL.D. 31 David M. Edwards, Ph.D. 155 R. H. Halliday 15	$\frac{1.505}{1.265}$
Des Moines univ., Des Moines, 10wa (1865)	John W. Million, A.M., LL.D 50	1,265
Dickinson college, Carlisle, Pa. (1783)	James H. Morgan, LL.D 22	468
Doane college, Crete, Neb. (1872)	John N. Bennett	248
Drake university, Des Moines, Iowa (1881)	Artnur Holmes, Ph.D 88	2,292
Drew Theo. seminary, Madison, N. J. (1866)	Ezra S. Tipple, D.D., LL.D 33	306
Drury college, Springfield, Mo. (1873)	Thomas W. Nadal, Ph.D., LL.D 31	423
Earlham college, Richmond, Ind. (1847)	David M. Edwards, Ph.D. 35	500
Eastern college,* Manassas, Va. (1900)	R. H. Halliday 15	150
Ellsworth college, Iowa Falls, Iowa (1890)	Ido F. Meyer, Litt.M., M.A 19	450
Elmhurst college, Elmhurst, Ill. (1871)	J. H. Schiek, D.D	165
Elmira college, Elmira, N. Y. (1855)	Frederick Lent. Ph.D 31	444
Elon college, Elon College, N. C. (1890)	W. A. Harper, M.A., Litt.D 29	329
Emory and Henry college, Emory, Va. (1838).	J. S. French, LL.D	211
Emory university, Emory U., Ga. (1836)	Harvey W. Cox. Ph.D	1,274
Erskine college, Due West, S. C. (1839)	R. C. Geier D.D 8	111
Drury college, Springfield, Mo. (1873)	L. O. Lehman	300
Evansville college Evansville Ind (1807)	Alfred F Hughes DD 43	550
Frimmount college Wichita Kag (1805)	W W Rolling DD IID 99	474
Farra college, Willia, Mas. (1999)	R A Reard D D (chairman) 21	587
Findler college Findler (1999)	William Hamis Curren A.M. D.D. 20	444
Findley College, Findley, U. (1002)	Porotto A McKongio Dh D. LI D. 41	604
Fordhom university, Nashville, Tenn. (1000)	Por F P Timon C I Db D 200	3,500
Frances Chimen seh Mt Connell III (1852)	Wm D MoVee AM DD (deep) 20	3,500
Exampling & Manchell and Tananatan Do. (1997)	Honey H Apple D.D. II D.	170
Franklin & Marshan Co., Lancaster, Fa. (1007)	C F Coodell TID	406
Franklin college, Franklin, 1nd. (1004)	W M Hughes A W DD	718
Friends university Wichita Vac (1999)	William O Mandanhall TID 10	107
Frames university Cooperille C (1951)	W I McClothlin Dh D D T I D 01	340
Callandet college Weshington D C (1994)	Denoired Hell M.A. Titt D. 10	$\frac{716}{114}$
Consert When the New York N V (1017)	Porr H Forbroke D.D. (down) 14	114
Coorea Doobody sellow Nochwills Cony	Price P Perma AM Di D	3,250
Con Washington II The Week D C (1991)	Howard I Hadefring Dh D. Co D. 1900	3,230
Connectown college Connectown Vr. (1920)	M P Adoma D.D. T.I.D., Sc.D., 202	5,946
Georgetown univ Washington D C (1790)	Thomas W. Nadal, Ph.D., LL.D. 31 David M. Edwards, Ph.D., 35 R. H. Halliday 15 Jdo F. Meyer, Litt.M., M.A. 19 J. H. Schiek, D.D. 13 Frederick Lent, Ph.D. 31 W. A. Harper, M.A., Litt.D. 29 J. S. French, LL.D. 15 Harvey W. Cox. Ph.D. 189 R. C. Geler, D.D. 8 L. O. Lehman 22 Alfred F. Hughes, D.D. 43 W. H. Rollins, D.D., LL.D. 22 R. A. Beard, D.D., (chairman) 31 William Harris Guyer, A.M., D.D. 20 Wm. P. Rollins, D.D., LL.D. 41 Rev. E. P. Tivnan, S.J., Ph.D. 200 Wm. P. McKee, A.M., B.D. (dean) 20 Henry H. Apple, D.D., LL.D. 28 C. E. Goodell, LL.D. 26 C. E. Goodell, LL.D. 26 W. M. Hughes, A.M., B.D. (dean) 20 Wm. P. McGlothlin, Ph.D., D.D., LL.D. 21 Percival Hall, M.A., Litt.D. 19 Rev. H. Fosbroke, D.D. (dean) 14 Bruce B. Payne, A.M., Ph.D. 110 Howard L. Hodg'kins, Ph.D., Sc.D. 282 M. B. Adams, D.D., LL.D. 25 Rev. John B. Creeden, S.J. 221 Nathaniel P. Pratt (executive) 123 Wm. A. Granville, Ph.D., LL.D. 35 L. R. Detweiler. 18 William W. Guth, Ph.D., LL.D. 35 L. R. Detweiler. 18 William G. Burritt, A.M. 25 Raymond Binford 20 O. J. Johnson, D.D. L. L.D. 85 Raymond Binford D.D. 24 Frederick C. Ferry, A.M., Ph.D. 31 Samuel F. Kerfoot D.D. 33 Samuel F. Kerfoot D.D. 33	$\frac{352}{2.262}$
Georgia Sch of Toch Atlanta Ca (1999)	Nathaniel P Pratt (avantina) 100	$\frac{2,262}{2.830}$
Cottuabung college Cottuabung Da (1990).	Wm A Cronville Db D II D 25	2,830
Corbon college, Gettysburg, Fa. (1002)	T P Detweiler 10	$\frac{504}{270}$
Coucher college, Gustien, 1nd. (1909)	William W Cuth Dh D TI D	200
Crossland college * Lamoni To (1805)	Cooper N. Priege P.A. P.D. 00	886
Crand Taland cal Crand Taland Nah (1999)	John M. Wolls	300
Creamyille college Creamyille Til (1992)	Fides C Descrite A M	$\frac{214}{409}$
Crinnell college, Greenville, III. (1092)	I II II Main Dh D. II D.	409
Crown City college & Crown City Dr. (1976)	Woin C Vottlen II D Titt D	880 700
Guilford col Cuilford College N C (1998)	Pormond Dinford	940
Guetavue Adol col St Doton Minn (1990)	O I Johnson D.D.	240
Hamilton college # Clinton N V (1910)	Encodericle C Former A.M. Dh.D. 91	324
Hamling university St Daul Mine (1954)	Samuel F Kerfoot D.D. 22	550
Hamn Sidney ool Hamn Sidney We (1976)	I D Errelecton AM TID 19	550 18 <b>0</b>
Hampton institute * Hampton Va (1900)	James E Greer DD	
Hanover college Hanover Ind (1996)	William A Millie IT D	$\frac{2,002}{371}$
Harvard univ * Cambridge Mass (1892)	A I. Lowell M A TI.D DkD 0=#	8.080
Hastings college Hastings Nah (1990)	Calvin H French DD II D	
Haverford college Haverford Po (1899)	William W Comfort Ph D II D	$\frac{543}{225}$
Hedding college Ahingdon III (1958)	Clarence G Greene 10	150
Eureka college, Eureka, III. (1855)  Evansville college, Evansville, Ind. (1807)  Fairmount college, Wichita, Kas. (1895)  Fargo college, Fargo, N. D. (1888)  Findlay college, Findlay, O. (1882)  Fisk university, Nashville, Tenn. (1866)  Fordham university, New York, N. Y. (1841)  Franklin college, Franklin, Ind. (1833)  Franklin & Marshall col., Lancaster, Pa. (1887)  Franklin college, Franklin, Ind. (1834)  Franklin college, Faw, Athens, O. (1825)  Furman university, Greenville, S. C. (1851)  Gallaudet college, Washington, D. C. (1864)  George Leabody college, Washington, D. C. (1851)  George Leabody college, Georgetown, Ky. (1829)  Georgetown college, Georgetown, Ky. (1888)  Georgetown college, Georgetown, Ry. (1832)  Goshen college, Goshen, Ind. (1903)  Goucher college, Baltimore, Md. (1888)  Graceland college, Greneville, Ill. (1889)  Greenville college, Grinnell, Ia. (1847)  Grove City college, Greneville, Ill. (1892)  Greneville college, Grinnell, Ia. (1847)  Grove City college, Foreo City, Pa. (1876)  Guilford coll, Grand Island, Neb. (1892)  Greneville college, Frinnell, Ia. (1847)  Grove City college, HappSidney, Va. (1776)  Hamliton college, Hampton, Va. (1868)  Hamliton college, Hampton, Va. (1868)  Hamliton college, Hampton, Va. (1868)  Hamliton college, Happ-Sidney, Va. (1776)  Hamp-Sidney col., Hamp-Sidney, Va. (1776)  Hamp-	Charles E Miller DD IID	403
Henderson-Brown col Arkadelphia Ark (1800)	J. M Workman AR I.I.D. 07	334
Haverford college, Haverford, Pa. (1833) Hedding college, Abingdon, Ill. (1856) Heidelberg university, Tiffin, O. (1850) Henderson-Brown col., Arkadelphia, Ark. (1890) Hendrix college, Conway, Ark. (1884) Highland college, Highland, Kas. (1857)	Raymond Binford       20         O. J. Johnson, D.D.       24         Frederick C. Ferry, A.M., Ph.D.       31         Samuel F. Kerfoot, D.D.       33         J. D. Eggleston, A.M., LL.D.       13         James E. Gregg, D.D.       114         William A. Millis, LL.D.       19         A. L. Lowell, M.A., LL.D.       25         Calvin H. French, D.D., LL.D.       25         Clarence G. Greene       19         Charles E. Miller, D.D., LL.D.       30         J. M. Workman, A.B., LL.D.       27         J. H. Reynolds, A.M., LL.D.       18         J. L. Howe       5	287
Highland college Highland Kas (1837)	J. I. Howe	901
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School, location and date of founding.	Instructors	dents.
Hillsdale college, Hillsdale, Mich. (1855)	Joseph W. Mauck, A.M. LLD 26	464
Hiram college, Hiram, O. (1850)	Miner Lee Bates, A.M., LL.D., 24	326
Hiwasse college, Madisonville, Tenn. (1849).	J. E. Lowry, A.M 10	218
Hobart college, Geneva, N. Y. (1822)	Murray Bartlett, D.D	240
Holy Cross college, Worcester, Mass. (1845)	Rev. James J. Carlin, S.J 40	752
Howard college Rirmingham Ala (1889)	I C Dawson Ph D II D	50% 610
Howard Payne col., Brownwood, Tex. (1890)	W. R. Hornburg (v pres) 25	1,000
Howard univ.,* Washington, D. C. (1867)	J. Stanley Durkee, A.M., Ph.D., 135	1,954
Hunter College of City of New York (1870)	George S. Davis, LL.D199	4,569
Huron college, Huron, S. D. (1883)	Geo. S. McCune, A.M., D.D 25	502
Illinois college, Jacksonville, Ill. (1829)	C. H. Rammelkamp, Ph.D 26	523
Illinois Col. of Photography, Emingham, Ill	C. n. Kammielkamp, Ph.D. 26 LeGrand A. Flack	130
Illinois State Normal univ., Normal (1657)	William I Davidson D.D. 45	$\frac{3,299}{600}$
Indiana university * Bloomington Ind. (1820)	William Lowe Bryan Ph D LL D 210	4.258
Iowa State Col. of Ag. & Mech. Arts, Ames ('69)	Raymond A. Pearson, LL.D 380	7,096
Iowa Wesleyan col., Mt. Pleasant, Iowa (1842)	U. S. Smith, D.D	300
Jamestown college, Jamestown, N. D. (1909).	Barend H. Kroeze, A.M., D.D., LL.D. 28	281
James Millikin univ., Decatur, Ill. (1901)	L. E. Holden, D.D., LL.D 58	1,197
John B. Stetson univ. DeLand, Fla. (1883)	Lincoln Hulley, Ph.D., Litt.D., LL.D. 31	543
Johns Hopkins univ., Baitimore, Md. (1870).	Trank J. Goodnow, LL.D449	3,871
Kalamazoo college Kalamazoo Mich. (1833)	Charles Hohan D.D 27	$\begin{array}{c} 534 \\ 366 \end{array}$
Kansas City univ., Kansas City, Kas. (1886).	John C. Williams (chancellor) 20	325
Kansas Wesleyan univ., Salina. Kas. (1886)	L. B. Bowers, D.D 46	939
Kemper Hall, Kenosha, Wis. (1871)	Rev. W. W. Webb	110
Kentucky Wes. col., Winchester, Ky. (1866)	Will B. Campbell, D.D 15	135
Kenyon college, Gamoler, U. (1824)	William F. Pierce, L.H.D., D.D 17	225
Knoy college Galeshurg III (1837)	James L. McConaughy A M. Ph D. 42	603
Knoxville college, Knoxville, Tenn. (1875)	James K. Giffin D.D 32	425
Lafayette college, Easton, Pa. (1832)	J. H. McCracken, Ph.D., LL.D 70	850
LaGrange college, LaGrange, Mo	John W. Crouch 14	250
Lake Erie college, Painesville, 0. (1837)	Miss V. B. Small, M.A., Litt, D., LL.D. 26	160
Lake Forest col., Lake Forest, Ill. (1876)	John O Wilson D.D. 22	225 301
Lane college Jackson Tenn	J F Lana A M Ph D 26	462
Lane Theological sem., Cincinnati, O. (1832)	William McKibbin, D.D., LL.D 7	43
LaSalle college, Philadelphia, Pa. (1867)	Rev. Brother Richard, F.S.C 20	356
Lawrence college,* Appleton, Wis. (1847)	Samuel Plantz, Ph.D., LL.D 70	1,200
Lebanon Valley college, Annville, Pa. (1866).	William Lowe Bryan, Ph.D., LL.D. 210           Baymond A. Pearson, LL.D.         380           U. S. Smith, D.D.         23           Barend H. Kroeze, A.M., D.D., LL.D.         28           Larend H. Kroeze, A.M., D.D., LL.D.         58           Lincoln Hulley, Ph.D., Litt.D.         15           Lincoln Hulley, Ph.D., Litt.D., LL.D.         31           Frank J. Goodnow, LL.D.         27           John C. Williams (chancellor)         20           L. B. Bowers, D.D.         46           Rev. W. W. Webb.         18           Will B. Campbell, D.D.         15           Will B. Campbell, D.D.         16           Henry W. Tuttle.         14           James L. McConaughy, A.M., Ph.D.         42           James K. Giffin, D.D.         30           J. H. McCracken, Ph.D., LL.D.         70           John W. Crouch         14           Miss V. B. Small, M.A., Litt.D, LLD.         26           Herbert M. Moore, LL.D.         26           Herbert M. Moore, LL.D.         26           William McKibbin, D.D., LL.D.         27           Rev. Brother Richard, F.S.C.         20           Samuel Plantz, Ph.D., LL.D.         70           G. Gossard, B.D., D.D.         21	400
Lehigh university,* Bethlehem, Pa. (1866)	Charles R. Richards, S.B102	1.132
Lewis institute Chicago III (1895)	George N Carman (director) 125	$\substack{125 \\ 4.000}$
Lincoln univ. Lincoln Univ., Pa. (1857)	John B. Rendall, D.D	239
Lincoln college, Lincoln, Ill. (1865)	A. E. Turner, LL.D	275
Lincoln Institute of Ky., Lincoln Ridge, Ky	A. E. Thomson, D.D	187
Livingstone college, Salisbury, N. C	D. C. Suggs, A.M., D.D	654
Lombard college, Galesburg, III. (1851)	C Cottinghom M A TT D	$\frac{248}{452}$
Louisiana St. univ * Raton Rouge La (1860)	Thomas D Boyd A M LL D 110	1.960
Lovola university, Chicago, Ill. (1869)	William H. Agnew, S.J200	3,000
Luther college, Decorah, Iowa (1861)	Oscar L. Olson, Ph.D	272 ′
Lynchburg college, Lynchburg, Va. (1903)	J. F. T. Hundley 22	195
Macalester College, St. Paul, Minn. (1884)	Elmer Allen Bess, D.D	400
Maniattan college, New York, N. 1. (1805)	Edward & Parsons AM THD 92	$\frac{458}{481}$
Marquette univ., Milwaukee, Wis. (1864)	Jef Hinkhouse, D.D. (10 George N. Carman, (director) 125 John B. Rendall, D.D. 16 A. E. Turner, LL.D. 19 A. E. Thomson, D.D. 18 D. C. Suggs, A.M., D.D. 25 Joseph H. Tilden, A.M. LL.D. 28 C. Cottingham, M.A. LL.D. 110 William H. Agnew, S.J. 200 Oscar L. Olson, Ph.D. 23 J. F. T. Hundley. 22 Elmer Allen Bess, D.D. 25 Rev. Brother Thomas, F.S.C. 33 Edward S. Parsons, A.M. L.D. 23 Rev. Albert O. Fox. S.J. 275 Samuel T. Wilson, D.D. LL.D. 72 Kenyon L. Butlerfield, A.M., LL.D. 85 Elihu Thomson, Ph.D. S.D. (acting) 375 James G. K. McClure, D.D. LL.D. 18 James G. K. McClure, D.D. LL.D. 18	4,346
Maryville College, Maryville, Tenn. (1819)	Samuel T. Wilson, D.D., LL.D 72	815
Mass. Agr. col., * Amherst, Mass. (1863)	Kenyon L. Butterfield, A.M., LL.D. 85	1,200
Mass. Inst. of Technology, Cambridge (1861).	Blihu Thomson, Ph.D., Sc.D. (acting). 375 James G. K. McClure, D.D., LLD. 18 G. E. McCammon, D.D	3,800
McCormick Theo. sem., Chicago, III. (1829)	G. F. McCammon, D.D., LL.D., 18	170
McMinville college, Lebanon, III. (1020)	Leonard W Riley AR DD 18	248
Mercer university, Macon, Ga. (1837)	Rufus W. Weaver, D.D., LL.D 55	633
Meredith college, Raleigh, N. C. (1899)	Charles E. Brewer, A.M., Ph.D 34	304
Miami university, Oxford, O. (1809)	R. M. Hughes, M.Sc	2,274
Michigan Agr. col., East Lansing, Mich. (1857)	David Friday	2,460
Middlehum college * Middlehum Vt. (1800)	Paul D Moody 78	336
Midland college Fremont Neb (1887)	J. F. Krueger	715
Milligan col., Milligan College, Tenn. (1882)	H. J. Derthick	104
Mills college.* Mills College, Cal. (1885)	Aurelia H. Reinhardt, Ph.D., LL.D. 65	500
Millsaps college, Jackson, Miss. (1892)	A. F. Watkins, A.B. D.D	521
Milton college, Milton, Wis. (1867)	William I Heans Db D II D 15	$\begin{array}{c} 182 \\ 250 \end{array}$
Milwankee-Downer college Milwankee Wie	Lucia R Briggs. 40	382
Milwaukee-Downer seminary. Millwaukee. Wis.	Anna A. Raymond	180
Miss. A. & M. col., Agr. & Mech. College, Miss.	D. C. Hull	2,100
Mississippi college, Clinton, Miss. (1826)	J. W. Provine, D.D., Ph.D 17	433
Missouri Valley col., Marshall, Mo. (1889)	W. H. Black, D.D., LL.D	$\frac{327}{554}$
School, location and date of founding, Hillsdale college, Hillsdale, Mich. (1855)	Paul D. Moody       78         J. F. Krueger       32         H. J. Derthick       12         Aurella H. Reinhardt, Ph.D., LL.D.       65         A. F. Watkins, A.B., D.D.       15         A. E. Whitford (acting)       22         William J. Heabs, Ph.D., LL.D.       15         Lucia R. Briggs       40         Anna A. Raymond       14         D. C. Hull       120         J. W. Provine, D.D., Ph.D.       17         W. H. Black, D.D., LL.D.       13         Cameron Harmon, A.M., D.D.       23	001

	Instan	c- Stu-
School, location and date of founding.	President tors	dents.
Monmouth college, Monmouth, III. (1857) Montana State college, Bozeman (1893) Montana Wesleyan college, Helena (1889) Morgan college & acad., Baltimore, Md. (1867) Morningside college, Sioux City, Iowa (1894).	T H McVichael AM DD 30	467
Montana State college.* Bozeman (1893)	Alfred Atkinson	1.203
Montana Wesleyan college, Helena (1889)	Alfréd Atkinson 78 C. M. Donaldson, A.B., D.D. 16 John O. Spencer, Ph.D. 18 Frank E. Mossman, Ph.D., D.D. 43	206
Morgan college & acad., Baltimore, Md. (1867)	John O. Spencer, Ph.D 18	425
Morningside college, Sioux City, Iowa (1894). Mornis Brown university, Atlanta, Ga. (1885). Mount Angel college, Mount Angel, Ore. (1887) Mount Holyoke col.,* S. Hadley, Mass. (1837) Mount St. Mary's col., Emmitsburg, Md. (1808) Mount Union college, Alliance, O. (1858). Muhlenburg college, Allentown, Pa. (1867). Municipal Univ. of Akron, Akron, O. (1870). Muskingum college, New Concord, O. (1837). Neb. Wes, univ., Univ. Place, Neb. (1888). Newberry college, Newberry, S. C. (1856) N. H. Col. of Ag. & Mech. Arts., Durham (1866) New Orleans univ. New Orleans, Las. (1873).	Frank E. Mossman, Ph.D., D.D 43	1,243
Morris Brown university, Atlanta, Ga. (1885).	John Henry Lewis	1,005
Mount Angel College, Mount Angel, Ore. (1887)	MigaM E Wooller M A Litt D T II D 196	256 795
Mount St Marr's and Emmitshure Md (1808)	Rt Roy R I Bradley A M I.I.D An	557
Mount Union college Alliance O (1858)	Rt. Rev. B. J. Bradley, A.M., LLD, 40 W. H. McMaster, A.M., D.D., 25 John A. W. Haas, D.D., LLD, 21 Parke R. Kolbe, Ph.D., 45 J. K. Montgomery, D.D., 67	578
Muhlenburg college, Allentown Pa. (1867)	John A. W. Haas, D.D., LL.D., 21	905
Municipal Univ. of Akron, Akron, O. (1870).	Parke R. Kolbe, Ph.D 45	985
Muskingum college, New Concord, O. (1837).	J. K. Montgomery, D.D 67	1,448
Neb. Wes. univ., Univ. Place, Neb. (1888)	J. R. Montgomery, D.D	1,006
Newberry college, Newberry, S. C. (1856)	Sidney J. Derrick, LL.D 18	345
N. H. Col. of Ag. & Mech. Arts., *Durham (1866)	Ralph D. Hetzel, A.B., LL.B., LL.D. 85	973
N. H. Coll. of Ag. & Mech. Arts., Dirmain (1806) New Orleans univ. New Orleans, La. (1873) New Rochelle col., New Rochelle, N. Y. (1904) Newton Theo. inst., Newt. Center, Mass. (1825) New York univ., * New York, N. Y. (1830) Niagara univ., Niagara Falls, N. Y. (1856) N. C. St. Col. of Ag. & Eng., * Raleigh, N.C. (1892) N. C. Col., for Women, * Greensboro, N.C. (1892)	Charles M. Melden, D.D., Ph.D 25	590
New Rochelle col., New Rochelle, N. Y. (1904)	Joseph F. Mooney, D.D 39	520
Newton Theo. inst., Newt. Center, Mass. (1825)	George F. Horr, D.D., LL.D 8	130
New fork univ., New fork, N. I. (1830)	Von Por Wm F. Vataanhaman C.M. 02	13,322 400
N C St Col of Ag & Eng * Raleigh N C (1889)	W. C. Riddick, A.B., C.E., LL, D. 93 Julius S. Foust, LL, D. 113 John Lee Coulter	1.203
N C Col for Women * Greenshoro N C (1892)	Julius S Fougt LL D 113	1,656
N Dakota Agricultural col * Fargo (1890)	John Lee Coulter 75	1.185
Northern Baptist Theo. Sem. Chicago (1913)	George W. Taft D.D	104
Northland college, Ashland, Wis. (1892)	Joseph D. Brownell, D.D 16	197
Northwestern univ., Evanston, Ill. (1865)	Walter Dill Scott, Ph.D., LL.D604	8,519
North-Western college, Naperville, Ill. (1861)	Edward E. Rall, Ph.D 37	593
N. Dakota Agricultural col.* Fargo (1890). Northern Baptist Theo. Sem., Chicago (1913) Northland college, Ashland, Wis. (1892). North-Western univ., Evanston, Ill. (1865) North-Western college, Naperville, Ill. (1861) Norwich university, Northfield, Vt. (1819) N. W. Mil. & Nav. acad., Lake Geneva, Wis Oberlin, college * Oberlin (1823).	Edward E. Rall, Ph.D. 37 Charles A. Plumley 30 Col. R. P. Davidson, A.M. 18 Henry C. King, D.D., LL.D. 163 Remsen du Bois Bird, D.D. 32 Albert E. Smith, D.D., Ph.D. 40 William O. Thompson, D.D., LL.D. 676 Elmer B. Bryan. 90 John W. Hoffman, D.D. LL.D. 117 J. B. Eskridge, Ph.D. 146 Edwin G. Green. 16 William J. Kerr, D.Sc. 26 W. G. Clippinger, A.B., D.D. 34 Charles E. Dicken, D.D., LL.D. 26 Robert F. Clark, A.M. 22 Ray S. Tomlin (acting), 12 Frederick W. Hawley, D.D., LL.D. 20	300
N. W. Mil. & Nav. acad., Lake Geneva, Wis	Col. R. P. Davidson, A.M 18	190
Oberlin college,* Oberlin, O. (1833)	Henry C. King, D.D., LL.D163	1,758
Occidental college, Los Angeles, Cal. (1887)	Remsen_du Bois Bird, D.D 32	500
Ohio Northern university, Ada, O. (1871)	Albert E. Smith, D.D., Ph.D 40	850
Ohio State university,* Columbus, O. (1870)	William O. Thompson, D.D., LL.D. 676	7,817
Onio university, Athens, O. (1804)	Elmer B. Bryan90	3,604
Onio Wesleyan univ., Delaware, O. (1842)	John W. Hoffman, D.D., LL.D117	2,539
Okia, Agr. & Mech. col., Stillwater (1891)	J. B. Eskridge, Ph.D146	$\frac{2,400}{386}$
Orogon Agricultural cel * Convellia (1881)	William T Form D.Co.	3,914
Ottown university Ottown For (1985)	Siles Phon Dries D.D.	431
Otterhein college Westerville O (1847)	W G Clinninger AR DD 34	503
Onachita college Arkadelphia Ark (1886)	Charles E Dicken D.D. LL.D. 26	325
Pacific university Forest Grove Ore (1849)	Robert F. Clark A M 22	250
Paine college, Augusta, Ga. (1882)	Ray S. Tomlin (acting)	200
Park college.* Parkville. Mo. (1875)	Frederick W. Hawley, D.D., LL.D., 20	422
Parsons college, Fairfield, Iowa (1875)	R. Amos Montgomery, D.D., LL.D. 23	563
Penn college, Oskaloosa, Iowa (1873)	Henry E, McGrew, A.M., D.D 25	650
Pennsylvania Col. for Wom.* Pitts., Pa. (1869)	John C. Acheson, LL.D 23	203
Pennsylvania Mil. col.,* Chester, Pa. (1858).	Col. C. E. Hyatt, C.E., LL.D 24	170
Pennsylvania State col., The, State Col., Pa.	John M. Thomas, D.D., LL.D315	5,190
Philander Smith col., Little Rock, Ark. (1887)	Rev. James M. Cox, D.D 24	417
Polytochnic inst * Provider N V (1897)	Frank E. Jenkins, -D.D 40	272 450
Pomona college * Claremont Col (1887)	James A Blaisdell D.D. 68	793
Prott institute * Brooklyn N V (1.827)	Frederic R Prott A M (director) 105	4.755
Presbyt'n Col of S C Clinton S C (1905)	Davison McD Douglas M A DD 16	163
Norwich university, Northfield, Vt. (1819).  Norwich university, Northfield, Vt. (1819).  N. W. Mil. & Nav. acad., Lake Geneva, Wis.  Oberlin college, * Oberlin, O. (1833)  Occidental college, Los Angeles, Cal. (1887).  Ohio Northern university, Ada. O. (1871).  Ohio State university, * Columbus, O. (1870).  Ohio University, * Athens, O. (1864)  Ohio Wesleyan univ., * Delaware, O. (1842).  Okla, Agr. & Mech. col., * Stillwater (1891).  Okla, Agr. & Mech. col., * Stillwater (1891).  Oklahoma City col., Oklahoma City (1881).  Oregon Agricultural col., * Corvallis (1885)  Ottawa university, Ottawa, Kas. (1865)  Ottawa university, Ottawa, Kas. (1865)  Ottawa university, Torest Grove, Ore. (1849).  Paine college, Arkadelphia, Ark., (1886).  Parific university, Forest Grove, Ore. (1849).  Paine college, Augusta, Ga. (1882)  Park college, * Parkville, Mo. (1875)  Pennsylvania Col. for Wom. * Pitts. Pa. (1869).  Pennsylvania Mil. col., * Chester, Pa. (1858).  Pennsylvania State col., The, * State Col., Pa.  Philander Smith col., Little Rock, Ark. (1887).  Piedmont college, Demorest, Ga. (1887).  Polytechnic inst., * Brocklyn, N. Y. (1854).  Pomona college * Claremont, Cal. (1887).  Pratt institute, * Brocklyn, N. Y. (1854).  Princeton Theo. sem., Princeton, N. J. (1746).  Princeton Theo. sem., Princeton, N. J. (1746).  Princeton University, * Princeton, N. J. (1879).  Radd. Macon Col. for Men, Ashland, Va. (1830).  Radd. Macon Col. for Men, Ashland, Va. (1831).  Rensselaer Poly, inst., * Troy, N. Y. (1824).  Rhode Island State col., * Kingston, R. I. (1892).  Ricon Grande college, Rico Grande, O. (1876).  Ricon Grande College, Rico Grande, O. (1876).	Ray S. Tomlin (acting)	195
Princeton university,* Princeton, N. J. (1746)	John Grier Hibben, Ph.D., LL.D., 242	2.253
Pritchett college, Glasgow, Mo. (1868)	Oscar Dahlene, M.S 8	79
Purdue university,* Lafayette, Ind. (1874)	(Vacancy)241	3,113
Radcliffe college, * Cambridge, Mass. (1879)	LeB. R. Briggs, A.M., LL.D., Litt.D.140	662
RandMacon Col. for Men. Ashland, Va. (1830)	Oscar Dahlene, M.S.         84           (Vacancy)         241           LeB. R. Briggs, A.M., LL.D., Litt.D.140         Robert E. Blackwell, A.M., LL.D.           Robert E. Blackwell, A.M., LL.D.         150           O. J. Tiede.         10           P. C. Ricketts, C.S. E.D., ILL.D.         82           Howard Edwards, LL.D.         42           Edgar O. Lovett, Ph.D., LL.D.         63           Sillas Evans, D.D., LL.D.         29           Charles J. Smith, A.M., D.D.         22           J. A. Randall.         71	207
Ranu-Macon Wom.'s col. Lynchburg, Va. (1893)	D. K. Anderson, Ph.D 50	631
Redneld College, Redneld, S. D. (1887)	O. J. Tiede	60
Phode Telend State cel # Vingston D. J. (1824)	Howard Edwards II D	1,133
Rice institute Houston For (1010)	Edgar O Towatt Db D TI D	401 878
Rio Grande college Rio Grande O (1976)	Simeon H Ring A M	600
Ripon college * Ripon Wig (1850)	Silas Evans D.D. LL.D. 99	423
Roanoke college, Salem, Va. (1853)	Charles J. Smith A.M. D.D. 22	220
Roch'r Ath. & Mech, inst., Roch'r, N. Y. (1885)	J. A. Randall71	2,300
Rochester Theo, sem., Rochester, N. Y. (1850)	Clarence A. Barbour, D.D 10	64
Rockford col. for Wom. * Rockford, Ill. (1847)	William A. Maddox, Ph.D 45	482
Rock Hill college. Ellicott City, Md. (1857)	Brother E. Felix, A.M	150
Kollins college, Winter Park, Fla. (1885)	R. J. Sprague, Ph.D. (acting) 31	370
Rose Poly. inst., Terre Haute, Ind. (1883)	Phillip B. Woodworth, M.E.E., Sc.D. 20	238
Putters college, Hony Springs, Miss, (1868)	George Evans, A.M., D.D	459
St Angelm's col Manchester N H (1990)	Charles J. Smith, A.M., D.D. 22 J. A. Randall. 71 Clarence A. Barbour, D.D. 10 William A. Maddox, Ph.D. 45 Brother E. Felix, A.M. 15 R. J. Sprague, Ph.D. (acting) 31 Phillip B. Woodworth, M.E.E., Sc.D. 20 George Evans, A.M., D.D. 26 W. H. S. Demarest, D.D., LL.D. 125 Abhot, Ernest, Helmstetter, O.S.R. 40	2,162 300
St Benedict's college Atchison Kan (1899).	Martin Veth S.I.T. I.D. 97	404
St. Charles college Catonsville Md (1848)	Charles D Hoone SS Ph D 18	220
Rhode Island State col. * Kingston R. I. (1892) Rice institute. Houston, Tex. (1912) Rice institute. Houston, Tex. (1912) Rice france college, Ric Grande. O. (1876) Ripon college. * Ripon, Wis. (1850) Roanoke college. Salem, Va. (1853) Roch'r Ath. & Mech. inst Roch'r, N. Y. (1885) Rochester Theo. sem., Rochester, N. Y. (1885) Rochester Theo. sem., Rochester, N. Y. (1850) Rockford col. for Wom., * Rockford, Ill. (1847) Rock Hill college. Ellicott City, Md. (1857) Rollins college, * Winter Park, Fla. (1885) Rose Poly. inst., * Terre Haute, Ind. (1883) Rust college, Holly Springs, Miss. (1868) Rutgers college, New Brunswick, N. J. (1766) St. Anselm's col., Manchester, N. H. (1899) St. Benedict's college, Atchison, Kas. (1858) St. Charles college, Catonsville, Md. (1848) St. John's college, Annapolis, Md. (1784) St. John's college, Erooklyn, N. Y. (1870)	M. H. S. Defnarest, D.D., LD.J	200
St. John's college, Brooklyn, N. Y. (1870)	Very Rev. J. W. Moore, C.M., LL.D. 15	

	Instruc	
School, location and date of founding. St. John's college, Washington, D. C. (1866) St. John's college, Winfield, Kas St. John's Military academy, Delafield, Wis St. John's mily Collegewille, Minn. (1857)	President. tors. Brother D. E. Edward, LL.D. 16 A. W. Meyer. 12 Sidney T. Smythe, Ph.D., D.D. 30 A Dentsch Ph.D. 45	dents.
St. John's college, Washington, D. C. (1800)	A. W. Meyer	176
St. John's Military academy, Delafield, Wis	Sidney T. Smythe, Ph.D., D.D 30	500
St. John's univ., Collegeville, Minn. (1857)	A. Deutsch, Ph.D 45	$\frac{435}{300}$
St. John's Military academy, Delafield, Wis St. John's univ., Collegeville, Minn. (1857) St. Joseph's college, Collegeville, Ind. (1891). St. Lawrence university, Canton, N. Y. (1858). St. Louis university, St. Louis, Mo. (1818) St. Mary's college, Oakland, Cal. (1863) St. Mary's college, St. Mary's, Kas. (1848) St. Mary's college, St. Mary's, Ky. (1821) St. Meinrad seminary, St. Meinrad, Ind. (1857) St. Olaf college, Northfield, Minn. (1874) St. Paul's college, Concordia, Mo St. Stanislaus college. Chicago (1890)	Richard E. Sykes. D.D	1.186
St. Louis university, St. Louis, Mo. (1818)	M. J. O'Connor, D.D., S.J 287	3,085
St. Mary's college, Oakland, Cal. (1863)	Brother Vantasian, F.S.C., A.B 22	523 500
St. Mary's college, St. Mary's, Kas. (1821)	Rev. M. Jaglowicz, C.R. 9	130
St. Meinrad seminary, St. Meinrad, Ind. (1857)	RtRev. A. Schmitt, O.S.B 15	196
St. Olaf college, Northfield, Minn. (1874)	L. W. Boe, D.D 56	880
St. Stanislaus college, Chicago (1890)	Rev. T. Ligman, C.R	$\frac{110}{139}$
St. Stephen's col., Annandale on H'd'n, N.Y. ('60)	Bernard, J. Bell, D.D., S.T.B 18	110
St. Stephen's col., Annandale on H'd'n, N.Y. ('60) St. Viator college, Kankakee, Ill. (1868) Scarritt Morrisville col., Morrisville, Mo. ('46)	William J. Bergin, C.S.V 32	520
Scattitt Morrisville Col., Morrisville, Mo. (40), Scotia Women's col., Concord, N. C. (1870) Seton Hall college, South Orange, N. J. (1856) Shaw university, Raleigh, N. C. (1865) Shorter college, Rome, Ga. (1877) Shurtleff college, Alton, III. (1827).	A W Verner D D	280
Seton Hall college, South Orange, N. J. (1856)	James F. Mooney, D.D., LL.D 26	412
Shaw university, Raleigh, N. C. (1865)	Joseph L. Peacock, A.M., D.D 28	868
Shurtleff college, Altern III (1897)	George M Potter A M 15	257 192
Simmons college.* Boston, Mass. (1899)	Henry Lafavour, Ph.D., LL.D121	1,535
Simmons university, Louisville, Ky	C. H. Parris, D.D., F.R.G.S 21	500
Simpson college, molanola, 10wa (1860)	V C Coulter (chancellor) 18	632 292
Smith college,* Northampton, Mass. (1872)	William A. Neilson, Ph.D., LL.D197	1,999
S. Carolina Col. for Women, Rock Hill (1886)	D. B. Johnson, A.M., LL.D 95	1,367
S. Dak, St. Sch. of Mines, Rapid City (1889) S. Dak, State col * Brookings S. D. (1871)	W E Johnson Ph D 85	$\frac{187}{1,336}$
Shorter college. Rome. Ga. (1877) Shurtleff college. Alton. III. (1827) Simmons college. Boston. Mass. (1899) Simmons university. Louisville. Ky Simpson college. Indianola. Iowa (1860) Sioux Falls college. Sioux Falls. S. D Smith college. Northampton. Mass. (1872). S. Carolina Col. for Women. Rock Hill. (1886). S. Dak. St. Sch. of Mines.* Rapid City (1885). S. Dak. State col., Brookings. S. D. (1871). So. Baptist Theo. sem. Louisville. Ky. (1859). Southwestern college. Winfield. Kas. (1885). S'thwest'r Pres. univ. Clarksville, Tenn. (1875).	Edgar Y. Mullins, D.D., LL.D 18	416
Southwestern college, Winfield, Kas. (1885)	Albert E. Kirk, Ph.D., D.D 35	714
Sthwest'n Pres. univ., Clarksville, Tenn. (1875) Southwestern univ. Georgetown Tev. (1873)	A. W. Meyer. 12 Sidney T. Smythe, Ph.D., D.D. 30 A. Deutsch, Ph.D., D.D. 30 A. Deutsch, Ph.D 34 Rev. I. A. Wagner, C.P., P.S., Ph.D. 24 Rev. I. A. Wagner, C.P., P.S., Ph.D. 24 M. J. O'Connor, D.D., S.J. 287 Brother Vantasian, F.S.C., A.B. 22 Rev. W. E. Cogley, S.J. 42 Rev. W. E. Cogley, S.J. 42 Rev. M. Jaglowicz, C.R. 9 Rev. M. Jaglowicz, C.R. 9 Rev. M. Bee, D.D. 56 J. H. C. Kaeppel. 7 Rev. T. Ligman, C.R. 8 J. J. Copeland, A.B., B.D. 6 A. W. Verner, D.D. S.T.B. 18 William J. Bergin, C.S.V. 32 J. J. Copeland, A.B., B.D. 6 A. W. Verner, D.D. LL.D. 26 Joseph L. Peacock, A.M., D.D. 28 William D. Furry, LL.D. (acting) 25 George M. Potter, A.M. 15 Henry Lafavour, Ph.D. LL.D. 127 C. H. Parris, D.D., F.R.G.S. 21 John L. Hillman. 35 V. C. Coulter, (chancellor) 18 William A. Nellson, Ph.D., LL.D. 197 D. B. Johnson, AM., LL.D. 95 C. C. O'Harra, Ph.D. LL.D. 18 Edgar Y. Mullins, D.D., LL.D. 18 Albert E. Kirk, Ph.D., D.D. 35 Charles E. Diehl (chancellor) 13 Paul W. Horn, A.M., LL.D. 12 Miss Lucy Hale Tapley. 35 Loc. Kearns, S.J. 32 Ray L. Willbil, M.D., LL.D. 178 Rev. F. Willing, M.D., LL.D. 178 Rev. F. Willin	120 629
Spelman seminary, Atlanta, Ga	Miss Lucy Hale Tapley	800
Springhill college, Mobile, Ala, (1830)	J. C. Kearns, S.J	280
Stanford liniv., Stanford Univ., Cal. (1891) State Col. of Wash * Pullman Wash (1802)	E O Holland Ph D 164	$\frac{3,850}{2,692}$
State Univ. of Iowa,* Iowa City (1847)	Walter A. Jessup. Ph.D428	6,100
Southwestern college, Winfield, Kas. (1885). Sthwest'n Pres. univ., Clarksville, Tenn. (1875) Southwestern univ., Georgetown, Tex. (1873). Spelman seminary, Atlanta, Ga.  Springhill college, Mobile, Ala, (1830). Stanford univ., Stanford Univ., Cal. (1891). State Col. of Wash.,* Pullman, Wash. (1892). State Univ. of Iowa,* Iowa City (1847). State Univ. of Montana,* Missoula (1895). St. Univ. of N. Mexico,* Albuquerque (1892). Sterling College, Sterling, Kas. (1887). Stevens Institute of Tech.,* Hoboken, N. J. Straight college, New Orleans, La. (1869). Sunguehanna univ., Selinsgrove, Pa. (1869). Swarthmore college, Swarthmore, Pa. (1869). Swarthmore college, Swarthmore, Pa. (1869). Syracuse university,* Syracuse, N. Y. (1870). Tabor, college, Tabor, Iowa (1866).	Faul W. Horn, A.M.       25         Miss Lucy Hale Tapley       35         J. C. Kearns, S.J.       32         Ray L. Wilbur, M.D.       1L.D.       378         E. O. Holland, Ph.D.       164         Walter A. Jessup. Ph.D.       428         C. H. Cland, Ph.D.       72         Ross T. Campbell, D.D.       15         A. C. Humphreys, M.E., Sc.D., LL.D.       60         Isaac M. Agard, Ph.D. (acting)       30         J. Wargelin, A.B., D.D.       12         Charles T. Aikens, D.D.       43         Frank Aydelotte, A.M. B.Litt.       50         S. E. Lynd, D.D.       10         Frederick A. Sumner, M.A.       42         Josenh A. Thompson, D.D., LL.D.       10         H. W. Ayers, Ph.D. (acting)       20         J. E. Russell, Ph.D., LL.D. (dean), 231         Mrs. Eliza A. Baker, LL.D.       40         Russell H. Conwell, D.D., LL.D.       40         Edward McShane Waits, A.B.       50         F. W. Fletcher       20         Murray P. Brush Ph.D. (director)       20         Murray P. Brush Ph.D. (director)       20	1,534
St. Univ. of N. Mexico, Albuquerque (1892) Sterling College Sterling Kas (1887)	Rose T Campbell D.D. 15	367 227
Stevens Institute of Tech * Hoboken, N. J	A. C. Humphreys. M.E., Sc.D., LL.D. 60	802
Straight college, New Orleans, La. (1869)	Isaac M. Agard. Ph.D. (acting) 30	524
Susquehanna univ Selinsorove Pa (1860)	J. Wargehn, A.B., D.D	101 470
Swarthmore college, Swarthmore, Pa. (1869).	Frank Aydelotte, A.M., B.Litt 50	510
Syracuse university,* Syracuse, N. Y. (1870).	C. W. Flint. D.D., LL.D. (chanc.) .506	6,422
Syracuse university,* Syracuse, N. Y. (1870). Tabor college. Tabor, Iowa (1866). Talladega college.* Talladega, Ala. (1867). Tarkio college, Tarkio, Mo. (1883). Taylor university. Upland, Ind. (1848). Teachers college.* New York, N. Y. (1888). Teach. Col. of Indpls., The.* Indpls., Ind. (1882). Temple university.* Philadelphia, Pa. (1884). Texas Christian univ., Ft. Worth, Tex. (1873). Tillotson college. Austin, Tex. (1881). Tome school, The, Port Deposit, Md. Tougaloo college, Tougaloo, Miss. (1889). Transylvania college, Lexington, Ky. (1793).	S. E. Lynd, D.D	70 612
Tarkio college, Tarkio, Mo. (1883)	Joseph A. Thompson, D.D., LL.D., 17	236
Taylor university, Upland, Ind. (1848)	B. W. Ayers, Ph.D. (acting) 20	406
Teachers college.* New York, N. Y. (1888)	J. E. Russell, Ph.D., LL.D. (dean) .231	$10,424 \\ 1,235$
Temple university.* Philadelphia. Pa. (1884)	Russell H Conwell D.D. LL.D408	8,276
Texas Christian univ., Ft. Worth, Tex. (1873)	Edward McShane Waits, A.B 50	740
Tillotson college, Austin, Tex. (1881)	F. W. Fletcher	$\frac{300}{250}$
Tougaloo college, Tougaloo, Miss. (1869)	William T. Holmes, D.D 23	419
Touraloo college, Tougaloo, Miss. (1869). Transylvania college, Lexington, Ky. (1793). Trinity college, Durham, N. C. (1838). Trinity college, Hartford, Conn. (1823). Trinity college, Washington, D. C. (1900). Trinity university, Waxahachie Tex. (1869). Tults college, Turts College, Mass. (1852). Tul une university, * New Orleans, La. (1834). Tusculum college, Greenville, Tenn. (1794). Tuskegee institute, * Tuskegee, Ala. (1881). Union Christian college, Meron, Ind. (1860).	F. W. Fletcher	280
Trinity college, Durham, N. C. (1838)	William P. Few. A.M., Ph.D., LL.D. 41	1,011 264
Trinity college, Washington D. C. (1900)		370
Trinity university, Waxahachie Tex. (1869)	Sister Raphael	345
Tufts college, Tufts College, Mass. (1852)	John A. Cousens381	$\frac{2.091}{4.060}$
Tusculum college, Greenville, Tenn. (1794)	Charles O. Grav. D.D., LL.D 20	200
Tuskegee institute,* Tuskegee, Ala. (1881)	Robert Russa Moton, D.D., LL.D., 239	1,485
Union Christian college, Meron, Ind. (1860)	W. S. Alexander, D.D	100 273
Union college, College View, Neb. (1891)	Otto M. John, M.S 30	530
Union college,* Schenectady, N. Y. (1795)	Charles A. Richmond, D.D., LL.D., 51	698
Union university Jackson Tenn (1848)	H E Watters A M D D	320 735
U. S. Mil. academy, West Point, N. Y. (1802)	BrigGen.D.M'Arthur,U.S.A. (supt.) .167	1,154
U. S. Naval academy, * Annapolis. Md. (1845)	Rear-Ad. H. B. Wilson, U.S.N. (supt.) 221	$\begin{array}{c} 2,253 \\ 3,250 \end{array}$
University of Alabama,* Tuscaloosa (1831)	R. R. von Kleinsmid A. M., Sc. D. 95	1,732
University of Arkansas,* Favetteville (1871).	John C. Futrall, M.A., LL.D107	1,710
University of Buffalo, * Buffalo, N. Y. (1846)	Samuel P. Canen, Ph.D., LL.D238	1,610 20,59 <b>6</b>
Tuskegee institute.* Tuskegee. Ala. (1881). Union Christian college, Meron. Ind. (1860). Union college, Barbourville, Ky	John H. Burma, D.D. 26 John A. Cousens. 381 A. B. Dinwiddie, Ph.D., LL.D. 387 Charles O, Gray, D.D., LL.D. 20 Robert Russa Moton, D.D., LL.D. 239 W. S. Alexander, D.D. 8 Ezra T. Franklin, A.M. 15 Otto M. John, M.S. 30 Charles A. Richmond, D.D., LL.D. 30 H. E. Watters, A.M., D.D. 1L.D. 30 H. E. Watters, A.M., D.D. 32 BrigGen.D.M. Arthur, U.S.A. (supt.) 167 Rear-Ad, H. B. Wilson, U.S.N. (supt.) 267 George H. Denny, IL.D. D.C.L. 200 R. B. von Kleinsmid, A.M., Sc.D. 95 John C. Futrall, M.A., LL.D. 107 Samuel P. Canen, Ph.D., LL.D. 238 David P. Barrows, Ph.D., LL.D. 138 Atlo Ayres, Brown, U.S.N. 11	552
University of Chicago, * Chicago, Il. (1892)	Arlo Ayres Brown	11,385
	1	

School, location and date of founding. Univ. of Cincinnati,* Cincinnati, O. (1870). University of Colorado.* Boulder (1877) University of Dayton, Dayton, O. (1878) University of Delaware.* Newark, Del. (1833) University of Denver, Denver, Col. (1864) University of Deroit, Detroit, Mich. (1879) University of Deroit, Detroit, Mich. (1879) University of Forida, Gainesville (1905) University of Georgia,* Athens (1785) University of Hawaii, Honolulu (1908) University of Idaho.* Moscow (1892) University of Hawaii, Honolulu (1908) University of Kansas,* Lawrence (1866) University of Kansas,* Lawrence (1866) University of Maine,* Orono (1865) University of Maine,* Orono (1865) University of Michigan,* Ann Arbor (1837) University of Michigan,* Ann Arbor (1837) University of Missosuri,* Columbia (1839) University of Missosuri,* Columbia (1839) University of Nebraska,* Lincoln (1868) University of Nebraska,* Lincoln (1869) University of Nervada, Reno (1886) Univ. of North Carolina,* Chapel Hill (1789) Univ. of North Dakota, Grand Forks, (1883) Univ. of Norte Dame, Notre Dame, Ind. (1849) University of Oregon,* Eugene (1878) Univ. of Pennsylvania, Philadelphia (1740) University of Redlands, Redlands, Cal. (1909) Univ. of Southern Minnesota,* Austin (1889) Univ. of South Carolina,* Columbia (1832) Univ. of South Carolina,* Columbia (1868) Univ. of South Carolina,* Chapel (1879) University of Tennessee,* Knoxville (1791) University of Tennessee,* Knoxville (1879) University of Tennessee,* Knoxville (1879) University of Tennessee,* Knoxville (1879) University of Washington,* Seattle (1862) University of Washington	President. torus Frederick C. Hicks, Ph.D. 383 George Norlin, Ph.D., LL.D. 383 George Norlin, Ph.D., LL.D. 56 Watter Hullihen, Ph.D. 63 Watter Hullihen, Ph.D. 63 Heber R. Harper, LL.D. 97 John P. Nichols, D.D., S.J. 168 A. H. Murphree, LL.D. (chancellor) 90 Arthur L. Dean, A.B., Ph.D. 42 Alfred H. Upham, Ph.D. 110 David Kinley, Ph.D. LL.D. 987 E. H. Lindley, Ph.D. (chan.) 303 Frank LeBond McVey, Ph.D. LL.D. 150 Clarence C. Little, Sc.D. 119 A. F. Wocds, A.M., D.Ast. 200 Marion L. Burton, Ph.D., LL.D. 753 Lotus D. Coffman, LL.D. 950 J. N. Powers, LL.D. (chancellor) 45 John Carleton Jones, A.M., LL.D. 305 S. Avery, Ph.D., LL.D. 60 David S. Hill, Ph.D., LL.D. 35 Harry W. Chase, Ph.D., LL.D. 35 Harry W. Chase, Ph.D., LL.D. 156 Stratton D. Brooks, Ph.D., LL.D. 163 Prince L. Campbell, A.B., LL.D. 153 J. H. Penniman, Ph.D., LL.D. 163 Prince L. Campbell, A.B., LL.D. 153 J. H. Penniman, Ph.D., LL.D. 153 J. H. Penniman, Ph.D., LL.D. 153 J. H. Ponniman, Ph.D., LL.D. 153 J. H. Q. L.D. 150 John B. Huyke, LL.D. (chancellor) 525	c- Stu-
School, location and date of founding.	President. tors Frederick C. Hicks, Ph.D	. dents.
Univ. of Chernati, Cincinnati, U. (1870)	Coores Norlin Db D LLD	3,956
University of Dayton Dayton O (1878)	Joseph A Tatzlaff D.D. 58	$\frac{5,100}{758}$
University of Delaware. * Newark, Del. (1833)	Walter Hullihen, Ph.D	471
University of Denver, Denver, Col. (1864)	Heber R. Harper, LL.D. 97	$3,\overline{2}78$
University of Detroit, Detroit, Mich. (1879)	John P. Nichols, D.D., S.J168	1,838
University of Florida, Gainesville (1905)	A. H. Murphree, LL.D	1.845
University of Georgia, Athens (1785)	David C. Barrow, LL.D. (chancellor) 90	1,281
University of Hawaii, Honolulu (1908)	Arthur L. Dean, A.B., Ph.D 42	404
University of Illinois * Unbana (1867)	David Vinley Db D II D	1,435 $10,627$
University of Kansas * Lawrence (1866)	E H Lindley Ph D (chan) 303	4,667
University of Kentucky * Lexington (1865)	Frank LeBond McVey Ph D LL D 150	2,500
University of Maine.* Orono (1865)	Clarence C. Little, Sc.D	1,460
University of Maryland,* College Park (1784)	A. F. Wouds, A.M., D.Agr200	2,800
University of Michigan,* Ann Arbor (1837)	Marion L. Burton, Ph.D., LL.D753	11,800
University of Minnesota, Minneapolis (1868)	Lotus D. Coffman, LL.D950	9,854
University of Mississippi, University (1848).	J. N. Powers, LL.D., (chancellor) 45	678
University of Missouri, Columbia (1839)	John Carleton Jones, A.M., LL.D. 305	5,852
University of Neveda Rena (1886)	Walter E Clark Db D II D 60	8,196 836
Univ of New Mexico Albuquerque (1892)	David S. Hill Ph D. LL.D. 35	559
Univ. of North Carolina.* Chapel Hill (1789)	Harry W. Chase, Ph.D., LL.D., 126	2,708
Univ. of North Dakota, Grand Forks, (1883)	Thomas F. Kane, Ph.D., LL.D., 115	1,857
Univ. of Notre Dame, Notre Dame, Ind. (1849)	Mathew Walsh, C.S.C., Ph.D 95	2,400
University of Oklahoma,* Norman (1892)	Stratton D. Brooks, Ph.D., LL.D163	4.700
University of Oregon,* Eugene (1878)	Prince L. Campbell, A.B., LL.D153	3,122
Univ. of Pennsylvania, Philadelphia (1740)	J. H. Penniman, Ph.D., LL.D1,100	14,545
Univ. of Pittsburgh, Pittsburgh, Pa. (1707).	John B. Huyko T.I.D. (chanceller) 59	$6,300 \\ 1,121$
University of Redlands Redlands Cal (1909)	Victor La Roy Duka AM LL D 22	379
Eniversity of Richmond Richmond Va (1832)	John G. Bowman, LLD. (chan.). 52 John B. Huyke, LLD. (chancellor) 52 Victor Le Roy Duke, A.M., LLD. 23 F. W. Boatwright, LLD. 48 Rush Rhees, D.D., LLD. 69 Zacheus T. Maher. S.J. 35 G. F. Bovard, A.M., D.D., LLD. 277 L. R. Decker, (acting). 28 W. D. Melton. 38	829
Univ. of Roch., The. Rochester, N. Y. (1850)	Rush Rhees, D.D., LL.D., 69	2,085
Univ. of Santa Clara, Santa Clara, Cal. (1851)	Zacheus T. Maher, S.J 35	350
Univ. of So. California, Los Angeles (1879).	G. F. Bovard, A.M., D.D., LL.D277	4,859
Univ. of Southern Minnesota.* Austin (1896).	L. R. Decker, (acting)	800
Univ. of South Carolina, Columbia (1805)	W. D. Melton	621
Univ. of South Dakota," Vermillen (1882)	Robert L. Slagle, M.A., Ph.D 74	$\frac{1,055}{233}$
University of Tennessee * Knovville (1794)	H A Morgan R S A T.I. D 228	2.807
University of Texas * Austin (1883)	Robert E Vinson D.D. LL.D. 314	4,742
University of Utah.* Salt Lake City (1850)	L. R. Decker, (acting) 28 W. D. Melton. 39 Robert L. Slagle, M.A., Ph.D. 74 Benjamin F. Finney. 27 H. A. Morgan, B.S.A. LL.D. 226 Robert E. Vinson, D.D., LL.D. 314 George Thomas, A.M., Ph.D. 153 James M. Gordon, A.M., LL.D. 150 Guy W. Bailey, A.B., LL.D. 150 Edwin A. Alderman, D.C.L., LL.D. 100 Henry Suzzalo, Ph.D., LL.D. 262 Edw. A. Birge, Ph.D., Sc.D., LL.D. 855 A. G. Crane, Ph.D. 60 J. P. Van Horn. 23 C. G. Ericsson, B.D. 15 George L. Omwake, D.D., Ph.D. 22 E. G. Peterson, M.A., Ph.D. 80 John B. Roessler. 115	5,762
University of Tulsa, Tulsa, Okla, (1895)	James M. Gordon, A.M., LL.D 30	425
University of Vermont,* Burlington (1791)	Guy W. Bailey, A.B., LL.D150	1,700
University of Virginia,* Charlottesville (1819)	Edwin A. Alderman, D.C.L., LL.D 100	4,189
University of Washington, Seattle (1862)	Henry Suzzalo, Ph.D., LL.D262	6,631
University of Wisconsin, Madison (1848)	Edw. A. Birge, Ph.D., Sc.D., LL.D. 885	$\frac{11,367}{1.200}$
University of Wyoming, Laramie (1880)	I P Van Hann	504
Upper 10wa university, rayette, 10wa (1000). Uncolo college Kenilworth N J (1893)	C. G. Eriesson R.D. 15	94
Ursinus college Collegeville Pa. (1869)	George L. Omwake, D.D., Ph.D., 22	$28\overline{5}$
Utah Agricultural col., * Logan, Utah (1890).	E. G. Peterson, M.A., Ph.D 80	2,777
Valparaiso university, Valparaiso, Ind. (1873)	John E. Roessler	3,250
Vanderbilt university, Nashville, Tenn. (1873)	J. H. Kirkland, Ph.D. (chancellor) .215	1,251
Vassar college,* Poughkeepsie, N. Y. (1861)	H. N. McCracken, Ph.D., LL.D150	1,143
Villanova college, Villanova, Pa. (1842)	F. A. Driscoll, O.S.A	575
Vincennes university,* Vincennes, Ind. (1800).	William Hainon, A.M	450
Virginia Mintary Inst., Lexington, va. (1839)	T A Running A M Db D 144	$\frac{600}{1,497}$
Virginia Union university Richmond Va	William John Clark 20	459
Wahash college * Crawfordsville, Ind. (1832).	William J. Poteat, LL.D. 40 William L. Poteat, LL.D. 40 Parley P. Womer, D.D., Sc.D. 60 S. S. Baker 22	498
Wake Forest col. Wake Forest, N. C. (1834)	William L. Poteat, LL.D40	711
Washburn college, Topeka, Kas. (1865)	Parley P. Womer, D.D., Sc.D 60	1,300
Wash, & Jefferson col.,* Wash., Pa. (1802)	S. S. Baker31	539
Wash, and Lee univ., * Lexington, Va. (1749)	Henry L. Smith, M.A., Ph.D., LL.D. 35	777
Washington university, St. Louis, Mo. (1853).	Frederick A. Hall, LL.D. (chan.):353	5,067
Waynesburg college, waynesburg, Pa. (1850)	Clarence B. Could Db D. 19	$\frac{224}{121}$
Washington College, Chestertown, Inc. (1703)	James T Cooter DD 77	200
Wellesley college * Wellesley Mass (1875)	Ellen E. Pendleton, M.A. Litt D. 150	1,548
Wells college.* Aurora, N. Y. (1868)	Kerr D. Macmillan, B.D., S.T.D 36	230
Wesleyan univ., Middletown, Conn. (1831)	William A. Shanklin, D.D., LL.D., 52	540
Western Col. for Women, * Oxford, O. (1854).	W. W. Boyd, Ph.D 35	320
west, Maryland col., Westminster, Md. (1867)	Albert N. Ward, D.D	402
Western Whee com Pittsburgh De (1826)	Jas. D. Williamson, D.D. (acting)396	2,956
Westminster college Fulton Mo (1840)	E E Reed M.A. D.D. L.D. 12	$\begin{array}{c} 57 \\ 174 \end{array}$
Westminster col. New Wilmington, Pa. (1852)	W. Charles Wallace D.D. 24	341
Villanova college, Villanova, Pa. (1842), Vincennes university,* Vincennes, Ind. (1806). Virginia Military inst.,* Lexington, Va. (1839) Virginia Polv, inst.,* Blackburg, Va. (1872). Virginia Polv, inst.,* Blackburg, Va. (1872). Virginia Union university, Richmond, Va Wabash college,* Crawfordsville, Ind. (1832). Washe Forest col., Wake Forest, N. C. (1834). Washburn college, Topeka, Kas. (1865) Wash, and Lee univ.,* Lexington, Va. (1749) Washington university, St. Louis, Mo. (1853). Waynesburg college,* Waynesburg, Pa. (1850). Washington college, Chestertown, Md. (1782) Washington college, Chestertown, Md. (1782) Washington college, Vaynesburg, Pa. (1850). Wellesley college,* Wellesley, Mass. (1875). Wells college,* Aurora, N. Y. (1868) Western Col. for Women,* Oxford, O. (1854). Western Reserve univ.,* Cleveland, O. (1826). Westminster college, Fulton, Mo. (1849). Westminster college, Fulton, Mo. (1849). West Virginia university, Morgantown (1867) W. Virginia university, Morgantown (1867)	Frank B. Trotter, A.M., LL.D188	2,587
W. Virginia Wesleyan col., Buckhannon (1890)	Wallace L. Fleming, Ph.D., D.D 30	450
West Virginia university, Morgantown (1867) W. Virginia Wesleyan col., Buckhannon (1890) Wheaton college,* Norton, Mass. (1834) Wheaton college, Wheaton, Ill. (1860) Whitman college,* Walla Walla, Wash. (1882)	Parley P. Womer, D.D., Sc.D. 60 S. S. Baker. 31 Henry L. Smith, M.A., Ph.D., LL.D. 35 Frederick A. Hall, LL.D. (chan.) 353 Paul R. Stewart (acting) 12 James T. Gould, Ph.D. 12 James T. Gould, Ph.D. 17 Ellen E. Pendleton, M.A., Litt.D. 150 Kerr D. Macmillan, B.D., S.T.D. 36 William A. Shanklin, D.D., LL.D. 52 W. W. Boyd, Ph.D. 29 Jas. D. Williamson, D.D. (acting) 396 James A. Kelso, Ph.D. D.D. 11 E. E. Reed, M.A., D.D., LL.D. 13 W. Charles Wallace, D.D. 14 Frank B. Trotter, A.M., LL.D. 188 Wallace L. Fleming, Ph.D., D.D. 30 Charles A. Blanchard, A.M. D.D. 31 Charles A. Blanchard, A.M. D.D. 31	309
Whitman college, Wheaton, Ill. (1860)	Charles A. Blanchard, A.M., D.D., 31	415
wintenan conege, wana wana, wash. (1882)	S. B. L. Penrose, D.D., LL.D 31	449

	Instruc	C+
School, location and date of founding.		
Whittier college, Whittier, Cal. (1901)	Harry N. Wright, Ph.D 23	dents.
Wilberforce university, Wilberforce, O. (1856).	John A Green 69	1.600
Wiley university, Marshall, Tex. (1873)	John A. Gregg	700
	M. W. Dogan, A.M., Ph.D 20	
Willamette university, Salem, Ore. (1844)	Carl G. Doney, Ph.D., LL.D 36	567
Wm. & Mary col.,* Williamsburg, Va. (1693)	J. A. C. Chandler, Ph.D 40	1,200
William and Vashti college, Aledo, Ill (1908)	Ray C. Pellett4	6
William Jewell college, Liberty, Mo. (1849)	John P. Greene, D.D., LL.D 17	307
Williams college,* Williamstown, Mass. (1793)	Harry A. Garfield, L.H.D., LL.D 57	550
William Smith college, Geneva, N. Y. (1908)	Murray Bartlett, D.D	95
Wilson college, Chambersburg, Pa. (1870)	E. D. Warfield, D.D., LL.D., Litt.D. 33	359
Wittenberg college, Springfield, O. (1845)	Rees E. Tulloss, Ph.D., D.D 35	1,220
Wofford college, Spartanburg, S. C. (1854)	H. N. Snyder, M.A., Litt.D., LL.D. 21	345
Women's Col. of Delaware, Newark (1914)	Winifred J. Robinson, Ph.D., (dean) 30	188
Worcester Poly. inst.,* Worcester, Mass. (1865)	Ira N. Hollis, A.M., L.H.D 59	502
Yale university,* New Haven, Conn. (1701)	James R. Angell, Litt.D., LL.D., 575	3.815
Yankton college, Yankton, S. D. (1881)	Henry K. Warren, M. A., LL.D 25	431
York college, York, Neb. (1890)	W. O. Jones, D.D	500
Y. M. C. A. college, Chicago (1884)	Frank H. Burt, LL.D 20	708

### STATISTICS OF EDUCATION IN THE UNITED STATES.

[From bureau of education biennial report.]

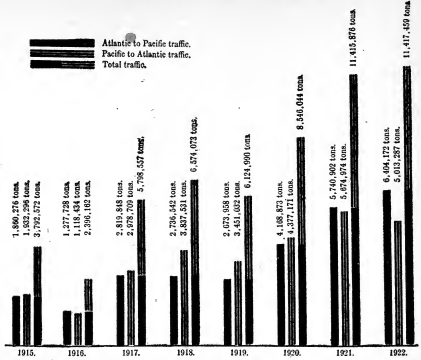
	STATE S	CHOOL SYS	TEMS (JUNE, 1920)			
Child			Division.	*Nur	aber. E	inrolled.
	*Number.	Enrolled.	Canal Zone		4,080	3,486
Alabama	769,256	569,940	Hawaii			41,350
Arizona	86,941	76,505	Philippines			935,678
Arkansas	563,659	483,172	Porto Rico			180,458
California	679,119	696,238	*Estimated number	of chil	dren 5 to	18 years
Connecticut	$231,833 \\ 325,519$	$220,232 \\ 261,463$	of age. †In 1919.			
Delaware	52,535	38,483		achers.		
District of Columbia	77,505	65 298	State.	Men.	Women.	Total.
Florida	272,667	$65,298 \\ 225,160$	Alabama	$2,553 \\ 211$	$10,005 \\ 1,744$	12,558
Georgia	933,368	690,918	Arkansas	3.272	7,204	1,955 $10.476$
Idaho	121,560	115,192	California	2,363	16.980	19,343
Illinois	1,564,806	1,127,560	Colorado	678	6,708	7.388
Indiana	712,772	566,288	Connecticut	547	6,978	7.525
Iowa Kansas	597,914 $463,037$	514,521	Delaware	123	1.011	1,134
Kentucky	702,391	$\frac{406,880}{538,753}$	Dist. of Columbia	249	1,847	2,096
Louisiana	557,553	354,079	Florida	1,076	5,743	6,819
Maine	180.434	137,681	Georgia	2,084	13,837	15,921
Maryland	361,297	241.618	IdahoIllinois	$\frac{590}{5,500}$	$3,\underline{3}92$ $31,099$	3,982
Massachusetts	875,109	623,586	Indiana	2,900	14,309	36,599 17,209
Michigan	871,856	691.674	Iowa	2,265	25,395	27.660
Minnesota	$615,733 \\ 591,102$	503,597 †563,273	Kansas	2.054	14.935	16,989
Mississippi	$591,102 \\ 859,277$	1563,273	Kentucky	4,138	9,211	*13,349
Missouri Montana	137,344	672,483	Louisiana	1,224	7,742	8,966
Nebraska	344,436	$126,576 \\ 311,821$	Maine	595	6,425	7,020
Nevada	15,419	14,114	Maryland	767	5,908	6,675
New Hampshire	99,775	64,205	Massachusetts	$\frac{1,624}{2,789}$	17,230	18,854 24,302
New Jersey	767,979	594,780	Michigan	1,728	21,513 $17.847$	19,575
New Mexico	107,990	81,399	Mississippi	2,632	9,330	*11.962
New York	2,361,888	1,719,841	Missouri	3,425	$9,330 \\ 17,701$	21,126
North Carolina	838,845	691,249 168,283	Montana	773	6.442	7,215
North Dakota	198,799	168,283	Nebraska	1,084	13,789	14,873
Ohio Oklahoma	$1,331,685 \\ 636,340$	1,020,663	Nevada	61	614	675
Oregon	179,601	589,282 151,028	New Hampshire	252	2,795	3,047
Pennsylvania	2,251,289	1,610,459	New Jersey	1,828	$\frac{15,612}{2,186}$	17,440
Rhode Island	143,011	93.501	New Mexico	$\frac{566}{6.338}$	55,365	$2,752 \\ 61,703$
South Carolina	569,916	478,045	North Carolina	2.664	14.188	16.852
South Dakota	177,188	146955	North Dakota	1.104	7.871	8.975
Tennessee	707,933	619,852	Ohio	6,069	20.328	26.397
Texas Utah		1,035,648	Oklahoma	2,916	12,473	15,389
Utah Vermont	$134,601 \\ 84,188$	$117,406 \\ 61,785$	Oregon	994	6.784	7,778
Virginia	689,398	505.190	Pennsylvania	7,207	36,904	44,111
Washington	309,294	291,053	Rhode Island South Carolina	$\frac{232}{1.423}$	$2,739 \\ 8,276$	$2.971 \\ 9.699$
West Virginia	433,832	346.256	South Dakota	821	7,032	7 853
Wisconsin	682,524	465,243	Tennessee	2.971	10,306	$\frac{7,853}{13,277}$
Wyoming	47,068	43,112	Texas	5,229	23,772	29.001
TT-:4-3 C4-4	OH HOC HOC	21.722.212	Utah	973	2 931	3,904
United States		21,732,340	Verment	106	2.796	2,902
Division.	*Number.	Enrolled.	Virginia	1.552	12,719	14,271
North Atlantic Division	7,089,192	5.167,301	Washington	1.376	8.501	9.877
North Central Division		6,595,968	West Virginia	3,225	7,996	11,221 $17,094$
South Atlantic Division South Central Division	5 020 424	3.282,217 $4.753,999$	Wisconsin	$\frac{1,523}{246}$	$15,571 \\ 1,986$	2,232
Western Division	2 050 770	1,932,855	Wyoming	440	1,800	2,23%
Alaska		3.360	United States	96.920	574,070	670,990
	24,000	0.500				

Division. North Atlantic. North Central. South Central. South Central. Western. Alaska. Canal Zone. Hawaii. Philippines. Porto Rico. *In 1919. Sularies an.	Men.	Women.	Total.	NORMAL SCHOOLS (1920).
North Atlantic	. 18.729 1	Women. 40,844	165 573	Detile
North Central	31.262 2	07,390	238,652 84,688 114,978 67,099	Public.         266         Schools         Private.         60           Teachers—Men.         1.899         Teachers—Men.         457           Women         3.911         Women         751           Students—Men.         2.546         Women         6.920
South Atlantic	13.163	71.525	84.688	Schools 200 Schools 00
South Centra!	24 935	90.043	114.978	Women 2011 Heachers—Men 457
Western	8.831	90,043 58,268	67.099	Ctudents Men 14 114 Ctudents Wen 0 544
Alaska	18	145	164	Women 77 518 Wemen 2000
Canal Zone	32	70	102	Women Women0.820
Hawaii	147	1,179	1,326 21,254 3,832	
Philippines	12.874	$8.380 \\ 2.765$	21,254	UNIVERSITIES, COLLEGES AND TECHNO- LOGICAL SCHOOLS (1918).
Porto Rico	1.067	2.765	3.832	LOGICAL SCHOOLS (1918).
*In 1919. State. Alabama Arizona Arkansas California Courado Connecticut Delaware.				Institutions
Salaries an	d Total Exp	enditures	•	Institutions
State.	Salaries.	Exper	ditures.	Instructors—Men
Alabama	\$5,931,197	\$9,	118,691	Droponotory students Wen 20157
Arizona	2,551,290	6,	339,288	Preparatory students—Men 28,137
Arkansas	5.216,575	7.	706,621	Collogists students Women 10,503
California	24,108,564	48,	980298	Collegiate students—Men
Colorado	6,879,681	13,	200,165	Collegiate students—women105,430
Connecticut	8,217,719	16.	318.420	Colleges for men
Delaware	895,913	1,	676,503 297,895 030,933	Undergraduate students 36.872
Dis. of Columbia	2,685,413 2,685,470 3,447,238 6,932,836 3,633,232 37,736,611 19,330,614	4.	297,895	Colleges for women
Florida Georgia	3,447,238	7.	030,933	Ondergraduate students 25,495
Georgia	6,932,836	9,	076,453	Coeducational colleges
Idaho	3,633,232	. 8.	591,942	Undergraduate students—Men 97,393
Illinois	37,736,611	69	358.022	Undergraduate students—women 79,941
Idaho Illinois Indiana	19,330,624	42.	761,748	Total students
Kansas Kentučky Louisiana Maina	20,219,013 $12,991.832$	37.	030,933 $076,453$ $591,942$ $358,022$ $764,748$ $334,167$ $257,009$ $975,075$ $403,673$	
Kansas	12,991.832	26.	257,009	PROFESSIONAL SCHOOLS (1920).
Kentucky	10,596,581 6,697,393	12,	975,075	Theology-   Dentistry-
Louisiana	6,697,393	11.	366,934	Schools 105 Schools 30
Maine	3,457.595	6	403,673	Schools         105         Schools         39           Students         7,105         Students         8,513
Maine Maryland	6,022,565	. 8.	403,673 242,399 908 940	Schools 105 Students 7,105 Students 7,105 Law 100 Schools 8,513 Pharmacy 100
	25,847,792	40	908 940	Schools 51 Students 20.842 Students 4.827 Medicine Veterinary
Michigan	23,443,981	47.	683,763	Students 20 842 Students 4 827
Michigan Minnesota Mississippi	17,267,412	35.	734.096	Schools
Mississippi	3,482,855	*4.	474,796	Schools 78 Schools 15
Missouri	3,457,595 6,022,565 25,847,792 23,443,981 17,267,412 3,482,855 16,831,754	28.	683,763 734,096 474,796 707,190	Schools 78   Schools 15   Students 14.800   Students 956
Hontana	5,691,427	6.	874 093	Diagonis iiii
Missouri	5,691,427 10,907,631 691,028 2,039,883	20.	452,569 383,850	COTTOOLS TOD DETERM (4040)
	691,028	Ť.	383,850	SCHOOLS FOR BLIND AND DEAF (1918).
New Hampshire. New Jersey New Mexico New York	2,039 888	3,	810,669 909.827	Public schools for blind   62
New Jersey	20,555,310 2,211,190 63,659,257	40.	909.827	Pupils 5.386
New Mexico	2,211,190	100	$\begin{array}{c} 139\ 597 \\ 045\ 319 \end{array}$	State schools for deaf
New York	63,659,257	106	147,856 883,443 426,541 906,219	Pupils
North Carolina North Dakota	7,853,579	12	147,800	Public schools for deaf
North Dakota	0,238,100	12.	400 541	Pupils 2.482
Ohio	32,304 341	07.	430,041	Private schools for deaf
Oklahoma	8 780 499	~~~	007,218	Pupils 605
Oregon	63,659,257 7,853,579 6,238,155 32,304,241 12,248,035 6,769,432 38,547,773 2,988,888 4,496,816 5,450,483	70	906,219 997,892 326,245 766,333 627 017 592,896 141,374	•
Pennsylvania Rhode Island South Carolina South Dakota	2 088 888	14	766 333	COMPANY NOD THEFT HANDED (1018)
South Carolina	4 496 816	6	627 017	SCHOOLS FOR FEEBLE-MINDED (1918).
South Dakota	5,450,483 6,557,966 17.889 658	11	592.896	State—Number 43   Pupils 983   Pupils 35,968   Pubile—Day 131   Private—Number 31   Pupils 13,133
Tennessee	6.557.966	10	141.374	Pupils35,968   Public-Day 131
Tennessee	17 889 658	33	606.210	Private—Number 31   Pupils13,133
Utah	3 619 078	8	239.829	
Vermont	1 812 250	ă	588 098	OTTITO COTTOOT C (1000)
Virginia.	3,619,078 1,812,250 7,689,152	12	606,210 239,829 588,098 975,089	OTHER SCHOOLS (1920).
Washington	11.717.175	21.		Training nurses 1,755   Reform 135
West Virginia	6.761.502	11	402.488	Students 54,953   Students 63,762
Wisconsin	14.534 163	27	255,056	Commercial 902   Summer 480
Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	1,801.086	3	402.488 255,056 741,793	Training nurses 1,755   Reform*
				*In 1918.
United States	569 460,886	1,039	395,055	
Division.	Salaries.	Expe	aditures.	STUDENTS IN VOCATIONAL SCHOOLS
North Atlantic	167,126,472	293	$077,524 \\ 449,500$	(1021)
North Central	217,255,900	427	449,500	1021,
South Atlantic	46,785,071	73	476,633 295,920	Agricultural
South Central	68,620,260	112	295,920	Trade or industrial
Western	69,673,183	133	095.478	Continuation 110 724
Alaska	208,000		343,822	Note The former one for all day and not
Canal Zone	122,125		343,822 180,391	Agricultural 42.922 Trade or industrial 25.056 Home economics 22.561 Continuation 119.734 Note—The figures are for all day and not for evening or part time schools.
Hawaii	1,552,400	2	536,924	Tot evening of part wine schools.
Philippines	********	• • • • • •	959,245	
Porto Rico	1,993,388	2	959,245	VOCATIONAL REHABILITATION OF DIS-
United States. Division. North Atlantic. North Central. South Atlantic. South Central. Western Alaska Canal Zone Hawaii Philippines Porto Rico *In 1919.		-		ADTED GOTDIEDS AND SAILORS
	TOTTO OT C	1000		Aug15, 1922.  Cases entered
				Cases entered 116 200
Public.	051 0.1	Private		Training 80 950
schools13	PST   Schoo	18	2,093	Discontinued training 27 048
reacners—Men29	1.101 Teach	ers—Men	0.045	Total expense*
women55	LANGE WOL	пен	. 0,410	
	OEA Cturde	nta Berry	* 53 070	
Girla 1 081	954 Stude	nts-Boy	.83,980 .99,667	Cases entered     116.298       Training     89.250       Discontinued training     27.048       Total expense*     \$95,981,225.62       *July 1, 1920, to July 1, 1921.

YEAR-BOOK FOR 1923. 211
TLYING POSSESSIONS.   173
STATISTICS BY YEARS.
Teachers.    Teachers.   Total.   \$\$   \$\$   \$\$   \$\$   \$\$   \$\$   \$\$
NG FOREIGN UNIVERSITIES.
he Statesman's Year-Book.]  800 Sofia 2.116 800 Sydney 1.132 800 Sydney 3.397 800 Tokyro 5.233 800 Toronto 5.903 802 Toulouse 1.764 224 Tubingen 3.302 870 Turin 2.649 871 Upsala 2.493 872 Utrecht 1.096 876 Turich 1.615
739 GIFTS AND BEQUESTS TO EDUCATION.
10
Total
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### THE PANAMA CANAL.

THE PANA	MA CANAL,
CANAL STATISTICS (OFFICIAL). Length from deep water to deep water—50.5 miles.	Lorin C. Collins appointed Supreme court judge for Canal Zone June 17, 1905. New commission with Theodore P. Shonts as chairman named April 3, 1905; Shonts resigned March 4, 1907.  John F. Stevens appointed chief engineer June 29, 1905; resigned Feo, 26, 1907. Lieut. Col. George W. Goethals appointed chief engineer Feb, 26, 1907. Gatun dam finished June 14, 1913. Dry excavation completed Sept. 10, 1913. First vessel litted through Gatun locks Sept. 26, 1913. Gamboa dike blown up Oct. 10, 1913.
Length on land—40.5 miles. Length at summit level—31.7 miles. Potts at summit level—31.7 miles.	chairman named April 3, 1905; Shonts resigned March 4, 1907.
Length on land—40.5 miles. Length at summit level—31.7 miles. Bottom width of channel—Maximum, 1,000 feet; minimum (in Gaillard cut), 300 feet. Depth—Minimum, 41 feet; maximum 45 feet. Summit level—85 feet above mean tide. Locks in pairs—12. Locks upshle length—1,000 feet.	29, 1905; resigned Feo. 26, 1907. Lieut,-Col. George W. Goethals appointed chief
Summit level—85 feet above mean tide. Locks in pairs—12.	engineer Feb. 26, 1907. Gatun dam finished June 14, 1913.
Locks, usable length—1.000 feet, Locks, usable width—110 feet, Gatun lake area—164 square miles	First vessel lifted through Gatun locks Sept. 26, 1913.
Gatun lake channel, depth—85 to 45 feet. Concrete required—5,000,000 cubic yards.	Gamboa dike blown up Oct. 10, 1913. First vessels pass through Miraflores locks
Locks, usable length—1,000 leet. Locks, usable width—110 feet. Gatun lake, area—164 square miles. Gatun lake channel, depth—85 to 45 feet, Concrete required—5,000,000 cubic yards, Time of transit through canal—10 to 12 hours. Length of relocated Panama railroad—46,2 miles.	Gamboa dike blown up Oct. 10. 1913. First vessels pass through Miraflores locks Oct. 14, 1913. Permanent organization of canal administration in effect April 1, 1914; Col. George W. Goethals first governor; existence of isth-
Canal Zone area—About 448 square miles. Canal Zone area owned by United States— About 322 square miles. French buildings acquired—2.150. French buildings used—1.537. Value of ntilized French equipment—\$1 000 a	First freight barges go through canal from
French buildings acquired—2.150.	First steamship (the Cristobal) passes through canal Aug. 13, 1914.
Value of utilized French equipment—\$1,000,000. Cubic yards excavated by French—108,046,-	tion in elect April 1, 1914; Col. George W. Goethals first governor; existence of isthmian canal commission ended. First freight barges go through canal from ocean to ocean May 14, 1914. First steamship (the Cristobal) passes through canal Aug. 13, 1914. Canal opened for general traffic Aug. 15, 1914. Canal blocked by slides. September, 1915, to April, 1916.
960. Cubic yards excavated by Americans—250	COMMODITY STATISTICS (1922).
000,000. Canal force, average employed—About 39.000. Approximate cost of construction—\$375,- 000,000.	Commodities carried westbound and east- bound through the canal whose combined shipments for the fiscal year 1922 aggregated 100,000 cargo tons or more:
CHRONOLOGY.	Commodity. Carried Westbound. Tons.
First exploration of route 1527. Advocated by Humboldt 1803. Panama railroad built 1850-1855.	
Panama railroad built 1850-1855. Panama canal company formed by De Lesseps	1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988
Work on canal begun Web 24 1881	Metals, various
Canal company failed Dec. 11, 1888.  De Lesseps and others sentenced to prison for fraud Feb. 9, 1893.	Carried Facthound
New French Canal Company formed October,	Wheat
De Lesseps died Dec. 7, 1894. Hay-Pauncefote treaty (superseding the Clay-	Nitrate 470,796 Barley 418,234
Hay-Pauncefote treaty (superseding the Clayton-Bulwer treaty) signed Nov. 18, 1901; ratified by senate Dec. 16; ratified by Great Britain Jan. 20. 1902; Canal property offered to the United States for \$40.000,000 Jan. 9, 1902; accepted Feb. 16, 1902.	Wheat         804.736           Lumber         720.622           Nitrate         470.796           Barley         418.234           Canned goods         344.601           Oils, various         296.394           Super         257.967
Britain Jan. 20. 1902. Canal property offered to the United States for	Cold storage food
\$40,000,000 Jan. 9, 1902; accepted Feb. 16, 1903.	I Metals. Various 179.002
Bill authorizing construction of canal passed by house of representatives Jan. 9, 1902;	Ores       156,136         Wool       148,103         Flour       130,217
Bill authorizing construction of canal passed by house of representatives Jan. 9. 1902; passed by senate June 19, 1902; approved June 28, 1902. Canal treaty with Colombia signed Jan. 22,	l
	Flag Shins Tolls Cargo tons.
jected by Colombia Aug. 12, 1903. Revolution in Panama Nov. 3, 1903.	American       .1,095       \$4,867,495.81       4,950,519         British       .935       3,728,007.80       3,329,861         Norwegian       .113       374,870.62       408,268
Canal treaty with Panama negotiated Nov. 18. 1903: ratified by republic of Panama Dec. 2.	British 935 3,728,007.80 3,329.861 Norwegian 113 374.870.62 408.268 Japanese 189 953,949.00 1,044.515 Chilean 53 115,757.90 46,182 Danish 53 232,146.65 272,779
jected by Colombia Aug. 12. 1903. Revolution in Panama Nov. 3, 1903. Revolution in Panama negotiated Nov. 18. 1903: ratified by republic of Panama Dec. 2, 1903: ratified by the United States senate Feb. 23, 1904.	Danish 53 222.146.65 272.779
	Peruvian 60 103.035.30 64.370
signed in Paris April 22, 1904. Bill for government of Canal Zone passed by	French 51 216,475,40 139,463 Swedish 35 105,939,90 141,448
the senate April 15, 1904; passed by house April 21; approved April 26	Spanish 9
Papers transferring canal to the United States signed in Paris April 22, 1904.  Bill for government of Canal Zone passed by the senate April 15, 1904: passed by house April 21; approved April 26.  Canal property at Panama formally turned over to the United States commissioners May 4, 1904.	Other         57         141,791,47         134,380           Total        2,736         11,197,832,41         10,884,910
Work begun by Americans May 4, 1904. President outlines rules for the government of the Canal Zone and war department takes charge of the work on May 9, 1904. Gen. George W. Davis appointed first governor of Canal Zone May 9, 1904.  John F. Wallace appointed chief engineer May 10, 1904; resigned June 29, 1905.  Republic of Panama paid \$10,000,000 May 21, 1904.	TRAFFIC BY TRADE ROUTES. (Abbreviations: e. c., east coast; w. c.,
charge of the work on May 9, 1904.  Gen. George W. Dayis appointed first governor	west coast.)   Between— Ships. Cargo tons.
of Canal Zone May 9, 1904.  John F. Wallace appointed thief ancinear May	U. S. coastwise ports 555 2,562,527
10, 1904; resigned June 29, 1905. Republic of Panama noid \$10,000,000 May 21	U. S. w. c. and Europe 305 1.488.879 S. Amer, w. c. and Europe 255 946.931
	U. S. w. c. and Europe
First payment on \$40.000.000 to French company made May 24, 1904.	Canada w. c. and Europe 97 569.825



REGISTERED TONNAGE OF ALL VESSELS TRANSITING THE PANAMA CANAL FROM ITS OPENING.

Between-	Ships.	Cargo tons.	PANAMA
U. S. e. c. and Australasia Mexico e.c. and w.c. S. Ame Canada w. c. and e. c. U. Cristobal and w. c. S. Ame U. S. e. c. and Balboa. Mexican e. c. and w. c. U. Cristobal and w. c. U. S Cristobal and w. c. U. S Cristobal and w. c. Cent. An Miscellaneous Warships, etc.  Total  TRAFFIC SUM	66 er. 55 s. 49 er. 246 s. 18	334,047 256,562 248,329 117,901 57,142 42,533 44,704 37,191 612,296 	Governor—Col. Ja Executive Secretz Chief Division of houn. Chief Division of hannes. District Attorney- Department Head Canal Zone. Engineer of Mair U. S. A. Chief Quartermas Auditor—H. A. A. A
771 . 1	Y 0		Auditor—II. A. A

TRAFFIC SUMMARY.	
Fiscal years ended June 30	).
Year, Vessels. (	Cargo tons.
1915	4,926,145
1916 760	3,063,371
19171.806	7.083.045
19182.068	7.533,031
19192.028	6.946.540
19202.478	9.374.499
19212.892	11.599.214
19222,736	0,884,910

AND EXPENSES. ES AND EXP Revenue. \$4,358,002,37 2,558,542,38 5,808,398,70 6,601,275,92 6,354,016,98 8,935,871,57 12,040,116,70 Expenses. \$4,289,159.00 6,999,750.15 6,788.047.60 5,903,719.69 6,112,194,77 6,548,272,43 Year Year. 1914-15 1916 . . . 1917 . . 1918 . . 1919 . . 1920 . ...11,197,832.41

#### CANAL OFFICIALS.

ay J. Morrow, U. S. A. ary—C. A. McIlvaine.
of Civil Affairs—Crede H. Cal-Police and Fire-Guy Jo-

—Albert C. Hindman. dquarters — Balboa Heights,

ntenance-Col. M. L. Walker,

Chief Quartermaster—R. K. Morris, Auditor—H. A. A. Smith, Chief Health Officer—Col. H. C. Fisher, U. S. A. Chief Quarantine Officer—Surgeon W. C. Rucker, U. S. P. S. H. S.

#### Washington Office.

General Purchasing Officer and Chief of Office -A. L. Flint. Assistant to Chief of Office-Ray L. Smith.

#### Courts.

District Judge—Charles Kerr. Clerks—E. L. Goolsley and J. S. Campbell.

#### CANAL ZONE.

The Canal Zone cortains about 436 square miles and on Jan. 1, 1920, had a total population of 21,650. It begins at a point three ma-

rine miles from mean low water mark in each ocean and extends for five miles on each side of the center line of the route of the canal. of the center line of the route of the canal, tincludes the group of islands in the Bay of Panama, named Perico, Naos, Culebra and Flamenco. The cities of Panama and Colon are excluded from the zone, but the United States has the right to enforce sanitary ordinances and maintain public order there in case the republic of Panama should not be able to do so.

#### LABOR FORCE.

June 21, 1922, the actual working force on the canal was 10,176, of whom 7,623 were silver and 2,553 gold employes, the latter be-ing almost exclusively white Americans.

#### PANAMA RAILROAD.

The Panama railroad and the steamships run in connection with it between New York and Colon are owned and operated by the United States government. The road practically parallels the canal nearly the whole distance. It is 46½ miles long and runs between the cities of Colon and Panama.

#### SAULT STE. MARIE CANAL TRAFFIC. FREIGHT BY YEARS

Year.	Tons.	Value.	Charges.
19106	2,363,218	\$654,010,844	\$38,710,904
19115	3,477,216	595,019,844	29,492,196
19127	2,472,676	791,357,837	40.578,225
19137	9.718.344	865,957,838	44.380.865
19145	5,369,939	634,800,268	27,597,099
19157	1,290,304	882,263,141	41,984,031
19169	1,888,219	974,161,156	60,845,023
19178	9.813.898	1,196,922,183	89,277,226
19188	35,680,327	987,005,347	83,507,638
19196	8.235.554	914.513.944	58.478.567
19207	9.282.496	1.119.774.214	85,741,850
19214	8.259.254	746.134.195	43,344,174

#### SUEZ CANAL TRAFFIC.

The total receipts of transit tonnage tolls of the Suez canal in 1920 amounted to \$53,492,-000. The total toll-paying tonnage for 1913 000. The total toll-paying tonnage for 1910 was 20,033,884, while that for 1920 was 17,574,657.

In 1920 the total number of vessels passing through the Suez canal was 4,009, as against 5,085 in 1913. The average time of vessels 5.085 in 1913. The average time of vessels going through the canal is sixteen hours. The canal is 103 miles long. It was opened for navigation Nov. 17, 1869.

GREAT SHIP CANALS OF THE WORLD.

	Opened.	Length.	Depth.	Width,*	
Canal.	year.	miles.	feet.	feet.	Cost.
Cape Cod	1914	8	25	150	\$12,000,000
Corinth (Greece)	1893	4	26.25	72	5,000,000
Kronstadt-Petrograd (Russia)	1890	16	20.50	220	10,000,000
Elbe and Trave (Germany)	1900	41	10	72	5.831.000
Kaiser Wilhelm or Kiel (Germany)†	1895	61	45	150	94.818.000
Manchester ship (England)	1894	35.5	26	120	75.000.000
	1921	6	30	150	20.000.000
Panama (U. S.)	1914	50.5	45	300	375,000,000
Sault Ste. Marie (U. S.)	1855	1.6	22	100	10,000,000
Sault Ste, Marie (Canada)	1895	1.11	20.25	142	2.791.873
Suez (Egypt)	1869	90	31	108	100.000.000
Welland (Canada)		26.75	14	100	25.000.000

\*At the bottom. †Rebuilt.

# IMPEACHMENT CASES IN THE UNITED STATES. Charles Swayne, judge of the United States District court for the northern district of Florida: acquitted 1905. Robert W. Archbald, associate judge of the

1913

BEFORE UNITED STATES SENATE. The senate has sat as a court of impeachment in the cases of the following accused officials, with the result stated:

omciais, with the result stated:
william Blount, senator from Tennessee, in
1799; charges dismissed for want of jurisdiction, Blount having resigned previously,
John Pickering, judge of the United States District court for New Hampshire; removed
from office in 1804.

Samuel Chase, associate justice of the Supreme court of the United States: acquitted 1805, James H. Peck, judge of the United States District court for Missouri; acquitted 1831. West H. Humphreys, judge of the United States District court for Tennessee; removed from office, 1862.

States; acquitted 1868.
William W. Belknap, secretary of war; acquitted 1876.

Aine governors in the United States have faced impeachment proceedings. These men and the results that followed were: Charles Robinson, Kansas, 1862; acquitted. Harrison Reed. Florida, 1868; charges dropped. Wm. W. Holden, N. Carolina, 1870; removed. Powell clayton, Arkansas, 1871; charges dropped. David Butler, Nebraska, 1871; removed, Henry C. Warmoth, Louisiana; 1872; term ex-pired and proceedings dropped,

United States Commerce court; convicted

AGAINST GOVERNORS. Nine governors in the United States have

Adelbert Ames, Mississippi, 1876; resigned. William Sulzer, New York, 1913; removed. James E. Ferguson, Texas, 1917; removed.

FAMOUS WATERFALLS OF THE WORLD

I ZAMAU	CS WAIDHFALLS OF THE V	OILLD.
Height		
Name and location. in feet.		Name and location. in feet.
Gavarnie, France1,385	Schauffhausen, Switzerl'd 100	Yellowstone (lower), Mont. 310
Grand, Labrador2.000	Skjaeggedalsfos, Norway 530	Ygnassu, Brazil 210
	Shoshone, Idaho 210	
	Staubbach, Switzerland1,000	
Montmorenci, Quebec 265	Stirling, New Zealand 500	Yosemite (lower), Calif 400
Multnomah, Oregon 850	Sutherland, New Zealand 1,904	Vettis, Norway 950
Murchison, Africa 120	Takkakaw, British Col. 1.200	Victoria, Africa 400
Niagara, New York-Ont 164	Twin, Idaho 180	Voringfos, Norway 600
Rjukan, Norway 780	Yellowstone (upper). Mont. 110	

#### HOLIDAYS IN THE UNITED STATES.

GENERALLY OR LOCALLY OBSERVED. GENERALLY OR LOCALLY OBSERVEI Arbor Day—Usually fixed by governor. Armistice Day—Nov. 11. Bennington Battle Day—Aug. 16. Child Labor Day—Last Sunday in January. Christmas Day—Dec. 25. Columbus Day—Oct. 12.

Christmas Day—Oct. 12.
Confederate Memorial Day—See Memorial day.
Davis, Jefferson, Birthday—June 3.
Decoration Day—See Memorial day.
Election Days—See Election Calendar,
Fire Prevention Day—Oct. 9.
Flag Day—June 14.
Georgia Day—Feb. 12.
Independence Day—July 4.
Indian Day—Fourth Friday in September,
Jefferson's Birthday—April 13.
Labor Day—First Monday in September,
Landing Day—July 25 (Porto Rico).
Lee's Birthday—Jan. 19.
Lincoln's Birthday—Feb. 12.
Maine (Battle Ship) Day—Feb. 15.
Mardi Gras—February (New Orleans).
McKinley Day—Jan. 29.
Mecklenburg Independence Declaration—May
20.

Memorial Day—Federal, May 30; confederate, April 26 (Alabama, Georgia, Florida, Missis-sippi) and May 10 (North and South Carolina).

una). Mothers' Day—Second Sunday in May. New Orleans. Battle of—Jan. 8. New Year's Day—April 19 (Maine, Marticles) Day—April 19 (Maine, Marticles)

(Maine, Massachusetts).

Pioneers' Day - July 15 (Idaho), July 24 (Utah)

Texas Independence Day—March 2. Thanksgiving Day—Last Thursday in November

Washington's Birthday-Feb. 22. HOLIDAYS IN THE VARIOUS STATES.

Alabama—Jan. 1; Jan. 19 (Lee's birthday); Feb. 22; Mardi Gras (the day before Ash Wednesday, first day of Lent); Good Friday (the Friday before Easter); April 26 (Confederate Memorial day); June 3 (Jefferson Davis' birthday); July 4; Labor day (first Monday in September); Thanksgiving day (last Thursday in November); Dec. 25.

Alaska—Jan. 1; Feb. 22; May 30 (Memorial day); July 4; Thanksgiving day; Dec. 25.

Arizona—Jan. 1; Arbor day (first Monday in February); Feb. 22; May 30; July 4; general election day; Thanksgiving day; Dec. 25.

Arkansas—Jan. 1; Feb. 22; July 4; Thanksgiving day; Oct. 12 (Columbus day); Dec. 25. California—Jan. 1: Feb. 22: May 30; July 4; Sept. 9 (Admission day): Labor day (first Monday in September): Oct. 12: general elec-tion day in November; Thanksgiving day; Dec. 25.

Colorado—Jan. 1; Feb. 22; Arbor and School day (third Friday in April): May 30; July 4; first Monday in September; general elec-tion day: Oct. 12: Thanksgiving day; Dec. 25; every Saturday afternoon from June 1 to Aug. 31 in the city of Denver.

Connecticut—Jan. 1; Feb. 12 (Lincoln's birth-day); Feb. 22; Good Friday; May 30; July 4; Labor day (first Monday in September); Thanksgiving day: Dec. 25.

Delaware—Jan. 1; Feb. 12; Feb. 22; May 30; July 4; first Monday in September; Oct. 12; Thanksgiving day; Dec. 25.

District of Columbia—Jan. 1; Feb. 22; March 4 (Inauguration day); May 30; July 4; first Monday in September; Thanksgiving day; Dec. 25.

Florida—Jan. 1; Jan. 19 (Lee's birthday); Ar-bor day (first Friday in February); Feb. 22; Maryland—Jan. 1; Feb. 22; May 30; July 4;

April 26 (Confederate Memorial day); June 3 (Jefferson Davis' birthday); July 4; first Monday in September; Thanksgiving day; general election day; Dec. 25.

Georgia—Jan. 1; Jan. 19 (Lee's birthday); Feb. 22; April 26 (Confederate Memorial day); June 3 (Jefferson Davis' birthday); July 4; first Monday in September; Thanksgiving day; Arbor day (first Friday in December); Dec. 25.

Idaho—Jan. 1; Feb. 22; Arbor day (first Friday after May 1); July 4; first Monday in September; Oct. 12; general election day; Thanksgiving day; Dec. 25.

Illinois—Jan. 1; Feb. 12 (Lincoln's birthday); Feb. 22; May 30; July 4; Labor day (first Monday in September); Indian day (fourth Friday in September); Oct. 12 (Columbus day); election days when members of the legislature are chosen; Saturday afternoons; Asmisticae day Nov. Armistice day, Nov. day: Dec. 25. Arbo Thanksgiving Armistice day. Nov. 11: Thanksgiving day: Dec. 25. Arbor. Bird. Flag and Mothers' days are appointed by the governor, but are not legal holidays. Like McKinley day (Jan. 29). "Remember the Maine" day (Feb. 15). Douglas day (April 23), they are observed by special exercises, flag displays, etc.; banks are not closed. Arbor and Bird days usually come on the third Friday of April in the northern part of the state and the fourth Friday of. October in the southern part. Flag day is June 14 and Mothers' day the second Sunday in May. Legal holidays in Illinois, as in other states, are established by the legislature, usually by laws affecting negotiable instruments. New Year's day, July 4 and Christmas day and Sundays have been accepted as Nov. 11; Arbor. Bird. usually by laws auccums here were the ments. New Year's day, July 4 and Christmas day and Sundays have been accepted as legal holidays from the beginning of the state's history. Thanksgiving day has been regularly observed since 1863 and election days since 1872. (Limited later to elections the members of the legislature are at which members of the legislature are chosen.) Following are the dates on which at which members of the legislature acchosen.) Following are the dates on which Illinois legislative acts creating legal holidays since 1881 were approved: Washington's birthday, May 30, 1881; Memorial day, May 30, 1881; Labor day, June 17, 1891; Lincoln's birthday, June 17, 1891; Saturday afternoons in cities of 200 000 or more population, May 13, 1905; Columbus day, May 10, 1909; Mothers' day, May 8, 1914; Indian day, June 28, 1919; Armistice day, June 24, 1921. June 24, 1921.

Indiana—Jan. 1; Feb. 12; Feb. 22; May 30; July 4; first Monday in September: Oct. 12; general election day; Thanksgiving day; Dec. 25.

owa—Jan. 1; Feb. 22; May 30; July 4; first Monday in September; general election day; Thanksgiving day; Dec. 25. Iowa-

Kansas—The only holidays by statute are Feb. 12: Feb. 22: May 30: Labor day (first Monday in September) and Arbor day: Oct. 12; but the days commonly observed in other states are holidays by general consent.

Kentucky—Jan. 1; Feb. 22; May 30; first Monday in September; Oct. 12; Thanksgiving day; general election day; Dec. 25.

ouisiana—Jan. 1; Jan. 8 (anniversary of the battle of New Orleans): Feb. 22: Mardi Gras (day before Ash Wednesday): Good Friday (Friday before Easter); April 26 (Confederate Memorial day); July 4: Nov. 1 (All Saints' day); general election day; fourth Saturday in November (Labor day, in the parish of New Orleans only: Dec. 25: every Saturday afternoon in New Orleans. Louisiana

Maine—Jan. 1; Feb. 22: Good Friday; May 30; July 4; Labor day; Thanksgiving day; Dec. 25.

first Monday in September; Sept. 12 (Defenders' day); Oct. 12; general election day; Dec. 25; every Saturday afternoon.
Massachusetts—Jan. 1: Feb. 22; April 19 (Patriots' day); May 30; July 4; first Monday in September; Oct. 12; Thanksgiving day; Dec. 25.

Michigan—Jan. 1; Feb. 22; Oct. 12; general election day; May 30; July 4; first Monday in September; Thanksgiving day; Dec. 25.

Minnesota—Jan. 1: Feb. 12; Feb. 22; Good Friday (Friday before Easter): May 30; July 4; first Monday in September; Thanksgiving day; general election day; Dec. 25; Arbor day (as appointed by the governor).

Mississippi—First Monday in September; by common consent July 4, Thanksgiving day and Dec. 25 are observed as holidays.

Missouri—Jan. 1; Feb. 22; May 30; July 4; Labor day; Oct. 12; general election day; Thanksgiving day; Dec. 25; every Saturday afternoon in cities of 100,000 or more inhabitant. habitants

habitants.

Montana—Jan. 1; Feb. 22; Arbor day (third Tuesday in April); May 30; July 4; first Monday in September; Oct. 12; general election day; Thanksgiving day; Dec. 25; any day appointed by the governor as £ fast day. Nebraska—Jan. 1; Feb. 22; Arbor day (April 22); May 30; July 4; first Monday in September; Thanksgiving day; Dec. 25.

Nevada—Jan. 1; Feb. 22; July 4; Thanksgiving day; Dec. 25.

Nevada—Jan. 1; Feb. 22; July 4: Thanksgiving day; Dec. 25.

New Hampshire—Feb. 22: fast day appointed by the governor; May 30; July 4: first Monday in September: Thanksgiving day; general election day; Dec. 26.

New Jersey—Jan. 1; Feb. 12; Feb. 22; May 30; July 4: first Monday in September; Oct. 12; general election day; Thanksgiving and fast days, and every Saturday afternoon.

New Mexico—Jan. 1; July 4: Thanksgiving and fast days; Dec. 25; Memorial, Labor and Arbor days appointed by the governor.

New York—Jan. 1; Feb. 12; Feb. 22; May 30; July 4: first Monday in September; Oct. 12; general election day; Thanksgiving and fast days; Dec. 25; every Saturday afternoon.

North Carolina—Jan. 1; Jan. 19 (Lee's birthday); May 10 (Confederate Memorial day); May 20 (anniversary of the signing of the Mecklenburg declaration of independence); July 4: state election day in August; first Monday in Santawhen (Tabor day); Thanksgiving and fast days; Dec. 25; every Saturday afternoon. July 4; state election day in August; first Thursday in September (Labor day); Thanks-giving day; Dec. 25; every Saturday afternoon.

North Dakota—Jan. 1; Feb. 12; Feb. 22; May 30; July 4; Arbor day (when appointed by the governor); general election day; Thanks-

giving day; Dec. 25.

Ohio—Jan. 1; Feb. 22; May 30; July 4: first
Monday in September; Oct. 12; general election day; Thanksgiving day; Dec. 25; every
Saturday afternoon in cities of 50,000 or

Saturday afternoon in cities of 50.000 or more inhabitants.
Oklahoma—Jan. 1; Feb. 22; May 30; July 4; Oct. 12; general election day; Thanksgiving day; Dec. 25.
Oregon—Jan. 1; Feb. 22; May 30; first Saturday in June; July 4; first Monday in September; general election day; Thanksgiving day; public fast days; Dec. 25; Fennsylvania—Jan. 1; Feb. 12; Feb. 22; May 30; Good Friday; July 4; first Monday in September; Oct. 12; general election day; Thanksgiving day; Dec. 25; every Saturday afternoon. afternoon.

atternoon.

Philippines—Jan. 1; Feb. 22; Thursday and Friday of Holy week; July 4; Aug. 13; Thanksgiving day; Dec. 25; Dec. 30.

Porto Rico—Jan. 1; Feb. 22; Good Friday; May 30; July 4; July 25 (Landing day); Thanksgiving day; Dec. 25.

Rhode Island—Jan. 1; Feb. 22; second Friday in May (Arbor day); May 30; July 4; first Monday in September: Oct. 12; general election day; Thanksgiving day; Dec. 25.

South Carolina—Jan. 1: Jan. 19 (Lee's birth-day): Feb. 22; May 10 (Confederate Memo-rial day): June 3 (Jefferson Davis birth-day): general election day: Thanksgiving day: Dec. 25, 26, 27.

South Dakota—Same as in North Dakota. Tennessec—Jan. 1: Good Friday: May 30: July 4: first Monday in September; general elec-tion day: Thanksgiving day; Dec. 25; every Saturday afternoon.

Saturday afternoon.

Texas—Jan. 1: Feb. 22 (Arbor day); March 2 (anniversary of Texas independence); April 21 (anniversary of Texas independence); April 21 (anniversary of battle of San Jacinto); July 4; first Monday in September; Oct. 12; general election day; appointed fast days; Thanksgiving day; Dec. 25.

Utah—Jan. 1; Feb. 22; April 15 (Arbor day); May 30; July 4; July 24 (Pioneer day); first Monday in September; Thanksgiving day and appointed fast days; Dec. 25.

Vermont—Jan. 1; Feb. 22; May 30; July 4; Aug. 16 (Bennington Battle day); Labor day; Oct. 12; Thanksgiving day; Dec. 25.

Virginia—Jan. 1; Jan. 19 (Lee's birthday); Feb. 22; July 4; first Monday in September; Thanksgiving and appointed fast days; Dec. 25; every Saturday afternoon.

Thanksgiving and appointed fast days; Dec. 25; every Saturday atternoon.
Washington—Jan. 1; Feb. 12 (Lincoln's birthday); Feb. 22; May 30; July 4; first Monday in September: Oct. 12; general election day; Thanksgiving day; Dec. 25.
West Virginia—Jan. 1; Feb. 12; Feb. 22; May 30; July 4; Labor day; general election day; Thanksgiving day; Dec. 25.
Wisconsin—Jan. 1; Feb. 22; May 30; July 4; first Monday in September; general election day; Thanksgiving day; Dec. 25.

day; Thanksgiving day; Dec. 25.
Wyoming—Jan. 1; Feb. 12; Feb. 22; May 30;
July 4; first Monday in September; general
election day; Dec. 25.

The national holidays, such as July 4. New Year's, etc., are such by general custom and observance and not because of congressional legislation. Congress has passed no laws establishing holidays for the whole country. It has made Labor day a holiday in the District of Columbia, but the law is of no effect elsewhere. It has also designated the second Sunday in May as Mothers' day. President Wilson issued a proclamation May 30, 1916, requesting that June 14, the anniversary of the day on which the national emblem was the day on which the national emblem was adopted by congress, be observed as Flag day throughout the nation.

#### HOLIDAYS IN CANADA.

The following holidays are generally observed in the dominion of Canada with the dosing of banks and public offices and the cessation of business: Jan. 1; Ash Wednesday, Good Friday, Easter Monday, Whit Monday, May 24 (Empire day), June 3 (King's birthday), July 1 (Dominion day), first Monday in September (Labor day), Dec. 25 (Christnas day), The last Monday in October is usually proclaimed as Thanksgiving day.

#### FOREIGN INDEPENDENCE DAYS.

FOREIGN INDEPENDENCE DAYS.
Argentina, May 25; Armenia, May 28; Baltic states, Nov. 18; Bolivia, Aug. 6; Brazil, Sept. 7; Bulgaria, Oct. 5; China, Oct. 10 (anniversary of revolution); Colombia. July 20; Costa Rica, Sept. 15, Czecho-Slovakia, Oct. 28; Ecuador, Aus. 10; Finland, Dec. 6; France, July 14 (Bastile day); Germany, Nov. 9 (anniversary of republic); Greece, April 7; Guatemala, Sept. 15; Haiti, Jan. 1; Honduras, Sept. 15; Liberia, July 26; Mexico, Sept. 16; Nicaragua, Sept. 15; Norway, May 17; Panama, Nov. 28; Paraguay, May 14 and 15; Peru, July 28-30; Poland, May 3 (Constitutional day); Portugal, Dec. 1; Salvador, Sept. 15; Uruguay, Feb. 28; Venezuela, July 4.

#### NATIONAL PARKS IN THE UNITED STATES. Under supervision of the secretary of the interior

	ervision of the secretary of the			
Name.	Location. .Kentucky	Created	l.	Acres.
Abraham Lincoln Homestead*.	.Kentucky	July 17.	1916	137
Antistam	.Maryland	.Aug. 20.	1890	43
Chickamauga and Chattanooga.	.Georgia and Tennessee	Aug. 18	1890	6.195
Crater Lake	Oregon	May 22	1902	159.360
General Grant	California		1890	2.560
Gettysburg	.Pennsylvania	Fel. 11	1895	~.877
Glacier	.Montana	May 11	1910	981.681
Grand Canyon	Arizona	Feb 26	1919	806.400
Guilford Courthouse*	North Carolina	Mar 2	1917	125
Hawaii	.Hawaii	A 110° 1	1916	74.935
Hot Springs Reservation	Arkansas	Apr 20		912
Lafavette	Maine	Feb 26	1010	5.000
Laggen Volcanic	.California	A 110° Q	1016	82.880
Maga Varda	.Colorado	Tune 20	1006	42.376
	Alaska			1 400 000
Mount Dainion	Washington		1899	
	California		1000	1.600
	Oklahoma			848
Park Coals	District of Columbia	Apr. 21,	1904	
				1,606
Rocky Mountain	.Colorado	Jan. 20.	1915	230,000
Sequoia	.California			160,000
Shiloh	Tennessee	Dec. 27,	1894	3,000
	North Dakota			960
	.Mississippi			1,233
	South Dakota		1903	10,522
Yellowstone	.Wyoming, Montana and Idaho	Mar. 1,	18722	,142,720
	.California		1890	
Zion	.Utah	Nov. 19,	1919	15,840
Zoological	.District of Columbia	Mar. 2,	1889	170
All charge of corretary of we			-	

\*In charge of secretary of war.

#### NOTES ON NATIONAL PARKS.'

Abraham Lincoln Homestead-Farm near Hodgenville, Ky., with log cabin in which Abraham Lincoln was born.

Antietam—Battle field of the civil war in Washington county, Maryland.

Chickamauga and Chattanooga—Battle fields of the civil war in the vicinity of Chattanooga, Tenn.

Crater Lake-Park contains remarkable mountain, lake and fine scenery in the Cascade range, Klamath county, Oregon; may be reached from Klamath Falls or from Med-ford on the Southern Pacific road. General Grant-In Fresno and Tulare counties,

California: forest and mountain scenery reached from Sanger on the Southern Pacific

road.

Gettysburg-Battle field of the civil war in

southeastern Pennsylvania.
Glacier—Tract of mountainous country northern Montana with glaciers, lakes, forests and peaks.

Grand canyon—In northwestern Arizona; greatest eroded canyon within the United States, Guilford Courthouse National Military Park—Scene of battle between Gen. Greene and Gen. Cornwallis, near Greensboro, N. C., in

war of the revolution.

May of the revolution;
Hawaii-Includes celebrated volcanoes Kilauea,
Mauna Loa and Haleakala; main feature is
Lava lake at Kilauea.

Hot Springs Reservation—Tract of land in
Garland county, Arkansas, noted for its
springs of warm mineral waters. Hot

springs of warm mineral waters. Lafayette—Lands on Mount Desert island, Maine, which island was discovered by Samuel de Champlain and upon which he first landed when, acting under the authority of Sieur de Monts, he explored and described the present New England coast; the geology, fauna and flora on the island are of great scientific interest.

Passen Volcanic—On the boundary of Plumas and Shasta counties, California, contains volcanic and other peaks, hot springs, mud geysers, ice caves, lakes of volcanic glass, canyons and forests.

Mesa Verde-In the extreme southwestern part

of Colorado; contains pueblo and other ruins; reached from Mancos on the Rio Grande Southern road.

Mount McKinley-Area of 2,200 square miles in south central Alaska, containing Mount McKinley, the highest mountain in America; many large glaciers and beautiful lakes and forests

Mount Rainier—Mountain district in southern Washington; reached from Ashford on the Tacoma Eastern railroad and from Fairfax on the Northern Pacific road.

Platt-Tract of land containing sulphur springs in Murray county, Oklahoma; reached by Santa Fe and St. Louis-San Francisco railroads.

roads, Rock Creek—Park in outskirts of Washington, D. C. Rocky Mountain—Tract of mountainous land of great scenic beauty in Grand, Boulder and Larimer counties, Colorado; contains dorests, lakes and peaks; reached by Union

dorests, lakes and peaks; reached by Omon Pacific and other roads.

Sequoia—Mountain tract in Tulare county, California, containing forest of big trees; reached from Visalia.

Shiloh—Battle field of civil war in Hardin county, southern Tennessee.

Sully's Hill—On the shore of Devil's lake, North Dakota: contains elevation on which Can Aired Sully with a few men withstood Gen. Alfred Sully with a few men withstood a band of Indians for several days in 1863; reached from Devil's Lake, Narrows and Tokio stations on the Great Northern road. Vicksburg-Battle field of civil war near city of same name in Mississippi.

Wind Cave-Canyon and extensive cave in Custer county, South Dakota, twelve miles from Hot Springs, on the Northwestern and Bur-lington roads; in Black Hills region. Yellowstone—Famous park in Wyoming, Mon-

tana and Idaho, containing geysers and many other natural phenomena as well as beautiful mountain, lake and river scenery; reached from stations on the Northern Pacific, Burlington and Oregon Short Line roads.

Mariposa county, California; reached from Merced on the Santa Fe and Southern Pa-

cific roads by way of the Yosemite Valley

Zion-Canyon in southwestern Utah through which flows the north fork of the Virgin or Zion river; an extraordinary example of canyon erosion; nearest railroad Los Angeles & Salt Lake.

Zoological—Park in Washington, D. C., devoted to the zoological collection of the govern-ment; adjoins Rock Creek park.

#### PRESERVATION OF AMERICAN ANTIQUI-TIES.

By law approved June 8, 1906, entitled "An act for the preservation of American antiquities." the president of the United States is authorized, in his discretion, to declare by proc-lamation historic landmarks, historic and prehistoric structures and other objects of historic or scientific interest that are situated upon lands owned or controlled by the United States, to be national monuments. Under such authority the state of the state thority the following monuments have been created:

Acres. 22,075 
 Capulin mountain, N. M.
 1916
 681

 Casa Grande, Ariz.
 1889
 480

 Chaco canyon, N. M.
 1907
 20,629

 Cinder Cone\* Cal.
 1907
 5,120

 Colorado, Col.
 1911
 13,883

 Devil Postpile\* Cal.
 1911
 80

 Devil postpile\* Cal.
 1911
 80

 Devil postpile\* Cal.
 1911
 80

 El Morro, N. M.
 1906
 160

 Gila cliff dwellings.\* N. M.
 1907
 160

 Gran Quivira. N. M.
 1909
 560

 Jewel cave.\* S. D.
 1908
 1,280

 Katmai, Alaska.
 1919
 1,088,000

 Lassen peak.\* Cal.
 1907
 1,280

 Lewis and Clark cavern, Mont.
 1908
 160

 Montezuma castle, Ariz.
 1906
 160
 681 Lewis and Clark cavern, Mont. 1908
Montezuma castle, Ariz. 1906
Mount Olympus,\* Wash 1909
Muir Woods, Cal. 1908
Natural bridges, Utah 1909
Navajo, Ariz. 1909
Old Kasaan, Alaska 1916 160 299,370 295 2,740 360 38 Oregon caves,\* Ore 1909
Papago Saguaro, Ariz 1914
Petrified forest, Ariz 1906
Pinnacles, California 1908 480 2,050 25,625 2,080 | Innacies California | 1908 | Scott's bluff | Neb | 1919 | Rainbow bridge | Utah | 1910 | Shoshone cavern | Wyo | 1909 | Sitka | Alaska | 1910 | Tonto \* Ariz | 1907 | Tonto \* Ariz | 1907 |  $\tilde{2}.054$ 160  $\overline{2}\overline{1}\overline{0}$ Tonto,\* Ariz. 1907
Tumacacori, Ariz. 1908
Verendrye, N. D. 1917
Walnut canyon, Ariz. 1918
Wanter Col. 1916 640 10 253 960 Wainut caryon, Ariz. 990
Wheeler,\* Col. 1908 300
Yucca house, Cal. 1908 9.6
\*Administered by department of agriculture;
others by interior department, except the Big
Hole battle field and the Cabrillo monument,
which are under the war department.

### NOTES ON NATIONAL MONUMENTS.

Bandelier-Prehistoric aboriginal ruins in Sandoval and Santa Fe counties, New Mexico, doval and Santa Fe counties, New Mexico, with cliff dwellings, ceremonial cave and

with chiff dwellings, eeremonial cave and other relics of a vanished people.

Big Hole battle field—Scene of fight at Big Hole pass on Big Hole or Wisdom river, Aug. 9, 1877, between Nez Perce Indians under Chief Joseph and a small force of soldiers commanded by Col., John Gibbond in Silver Bow county, Montana; reached from Melrose.

Cabrillo statue—At Point Loma, Cal.: land first sighted by Juan Rodriguez Cabrillo, discoverer of California, when he approached San

Diego bay, Sept. 28, 1542; site of about 1½ acres set aside for heroic statue of Cabrillo. Capulin mountain—Striking example of recent extinct volcanoes in Union county, New Mex-

ico, near town of Des Moines.

ico, near town of Des Moines.

Casa Grande-Ruins of a large prehistoric dwelling near Florence, Arizona.

Chaco canyon—Located in San Juan and Mc-Kinley counties, New Mexico; contains extensive prehistoric communal or pueblo ruins.

Cinder cone—An elevation in Lassen county in northern California; is of importance as illustrating volcanic activity in the vicinity 200 years ago.

Colorado-Extraordinary examples of erosion in Mesa county, western Colorado; reached from Grand Junction.

Devil postpile—Natural formations, including Rainbow waterfalls, within the Sierra na-tional forest in California; area set aside is

on middle fork of San Joaquin river.

Devil's tower—A lofty and isolated rock in

Crook county. Wyoming; is an extraordinary
example of the effect of erosion in the higher

mountains.

Dinosaur—Section in eastern Utah containing an extraordinary deposit of dinosaurian and other gigantic reptilian remains of the Jura-Trias period, which are of great scientific interest and value.

tel Morro—An elevation near Wingate station on the Santa Fe railroad in New Mexico; contains prehistoric ruins and interesting

rock inscriptions.

Gila cliff dwellings-In the Mogollon mountains, New Mexico; known also as the Gila Hot Springs cliff houses; are among the best preserved remains of the cliff dwellers of the southwest.

Gran Quivira-Ruined town not far from Manzano in the central part of New Mexico: remains of large cathedral and chapel and of many houses thought to date from prehistoric times.

Jewel cave-A natural formation of scientific interest within the Black Hills national for-est in Custer county, South Dakota.

Katmai-Belt of unusual volcanic activity on the southern coast of Alaska, including Mount Katmai and the "Valley of the Ten Thousand Smokes," exhibiting remarkable natural phenomena.

Lassen peak-In natural forest of same name in Shasta county, northern California; marks the southern terminus of the long line of extinct volcanoes in the Cascade range, from

which one of the greatest volcanic fields in the world extends. Lewis and Clark cavern—An extraordinary limestone cavern near Limespur, Jefferson

county, Montana.

county, Montana.
Montezuma castle—Large prehistoric ruin or
cliff dwelling on Beaver creek, Arizona.
Mount Olympus—Mountain in the state of
Washington; has extensive glaciers and on
its slopes are the breeding grounds of the Olympic elk.

Olympic etc.
Muir woods—In Marin county, California; an extensive growth of redwood trees of great age and size; land presented to the government by William Kent, formerly of Chicago.
Natural bridges—Rock formations in south-

eastern Utah extending over streams or chasms; have loftier heights and greater spans than any other similar formations known; reserved as extraordinary examples

of stream erosion. Navajo—Within the Navajo Indian reservation in Arizona; includes a number of prehis-toric cliff dwellings and pueblo ruins new to

science.

Old Kasaan—Abandoned Indian village in Alaska in which are numerous totem poles and other objects of historical interest. Oregon caves—Within the Siskiyou national

forest in Oregon; caves are of natural for-mation and of unusual scientific interest and importance.

Palm Canyons—Three canyons in Riverside county containing only group of wild Washington palms in existence; of botanical in-

Papago Saguaro—Splendid collection of characteristic desert flora, interesting rock formations and numerous pictographs in Maricopa county, Arizona; reached by Arizona Easten prilipade Eastern railroad.

Petrified forest-Fossilized or mineralized wood

in Gila and Apache counties, Arizona.

Pinnacles—A series of natural formations of rock with a number of caves underlying them; located within Pinnacles national forest in California.

Rainbow bridge—An extraordinary which in form and appearance is much like a rainbow; is 309 feet high and 278 feet span; of scientific interest as an example of

span; of scientific interest as an example of eccentric stream erosion.

Scott's bluff—This bluff is the highest known point in Nebraska and was used as a landmark and rendezvous by immigrants and frontiersmen traveling over Mitchell pass lying to the south of the elevation and forming part of the old Oregon trail. It is on the North Platte river and is reached by the Union Pacific railroad.

Shoshone cavern—A cave in Big Horn county, Wyoming, of unknown extent, but of many windings and ramifications and containing

vaulted chambers of large size, magnifi-cently decorated with sparkling crystals and beautiful stalactites, and containing pits of

unknown depth.

Sitka-Tract of about fifty-seven acres within public park, near Sitka, Alaska; battle ground of Russian conquest of Alaska in 1804; site of fermer village of Kiki-Siti tribe, the most warlike of Alaska Indians; contains numerous totem poles constructed by the Indians, recording the genealogical history of their several clans.

Tunto—Comprises two prehistoric ruins of ancient cliff dwellings in Gila county, Arizona.
Tumacacori—Ruin of an ancient Spanish mis-

Tumacacori—Ruin of an ancient spanish mission of brick, cement and mortar in Santa Cruz county, Arizona.

Verendrye—A high and imposing butte, locally known as Crowhigh mountain, on the Missouri river, near Spanish, N. D.; used as observation point by Verendrye, an explorer, between 1738 and 1742; place of historic interest. interest.

Walnut canyon—Canyon eight miles southeast of Flagstaff, Arizona; contains ruins of cliff dwellings of great ethnograpic, scientific and educational interest.

Wheeler—Volcanic formations illustrating erratic erosion; in Rio Grande and Cochetopa national forests in southwestern Colorado.

Yucca house—An imposing pile of masonry of great archæological value, a relic of the prehistoric inhabitants of that part of the country; located on the eastern slope of Sleeping Ute mountain in Montezuma country. Colorado.

### DIMENSIONS AND AREA OF THE UNITED STATES.

The gross area of the United States is 3,026,789 square miles. The land area amounts to 2,973,774 square miles, and the water area—exclusive of the area in the Great Lakes, the Atlantic, the Pacific, and the Gulf of Mexico within the three-mile limit—amounts to 53,015 square miles. These and other data determined or compiled by the United States geological survey department of the interior, to show the limits of the continental United States, contain some interesting facts.

states geological survey department of the interior, to show the limits of the continental United States, contain some interesting facts. The southernmost point of the mainland is Cape Sable, Fla. which is in latitude 25° 7′ and longitude 81° 5′. The extreme southern point of Texas is in latitude 25° 50′, and longitude 97° 24′. Cape Sable is therefore 49 miles farther south than the most southern point in Texas.

A small detached land area of northern Miles

A small detached land area of northern Min-nesota at longitude 95° 9' extends north-ward to latitude 49° 23'. The easternmost point of the United States is West Quoddy head, near\_Eastport, Maine,

is West Quoddy head, near Eastport, Maine, in longitude 66° 57' and latitude 44° 49': the westernmost point is Cape Alva, Wash, in latitude 48° 10', which extends into the Pacific ocean to longitude 124° 45'.

cinc ocean to iongitude 124° 45'.

From the southernmost point in Texas due north to the forty-ninth parallel, the boundary between the United States and Canada, the distance is 1.598 miles. From West Quoddy head due west to the Pacific ocean the distance is 2.807 miles. The shortest distance

from the Atlantic to the Pacific across the United States is between points near Charleston, S. C., and San Diego, Cal., and is 2,152 miles.

The length of the Canadian boundary line from the Atlantic to the Pacific is 3.898 miles. The length of the Mexican boundary from the gulf to the Pacific is 1.744 miles. The Gulf of Mexico borders the United States for 3.640 miles.

Nearly all maps of the United States show the parallels of latitude as curved lines and are likely to lead the ordinary observer to are likely to lead the ordinary observer to believe that certain eastern or western states are farther north than some of the central states that are actually in the same latitude. For this reason, one who is asked which extends farther south, Florida or Texas, is very likely to say "Texas," but, as stated, the mainland of Florida is nearly 50 miles farther south than the southernmost point in Texas. For the same reason, when we consider the geographic positions of countries south of the United States we find that errors are likely to be made in estimating position or extent in longitude. Few realize that the island of Cuba, for example, if transposed directly north would extend from New York city to Indiana, or that Havana is farther west than Cleveland, O., or that the Panama canal is due south of Pittsburgh, Pa., or that Nome, Alaska, is farther west than Hawaii.

## PORK PACKING STATISTICS. Season from Nov. 1 to March 1

		ason mom	MUV. I IU	march L	•		
	1920-21.		1918-19.			1915-16.	1914-15.
City.	No. hogs.						No. hogs.
Chicago	2.793.435	3.035,688	3,835,110	2.895.846	3,339,072	3,623,682	2,871,328
Cincinnati	335.800	337.800	290.800	233,409	268,366	283,584	225,673
Indianapolis	542.801	523,740	672,772				684,247
Kansas City	809.381	976.430	1.606.094	1.044.898	1.137,394	1,234,916	1,100,581
Milwaukee*	458,789	532.128	728,468	491,004	550,021	688,905	765,820
St. Louis	1 264.132	1.263.369	1.310.780	1.060.902	1,105,887	1,249.145	771,990
Omaha		762.772	1,259,808	805.675	964,173	952,746	789.423
*Including Cudahy.	100,010						

#### UNITED STATES RECLAMATION SERVICE.

Director, Arthur P. Davis, interior department building, 19th and F streets, N. W., Washington, D. C. Employes: Washington office, 75; field, 3,000 to 5,000. Expenditure per year about \$10,000,000.

The reclamation service was organized as the contract of the interior department under the

a bureau of the interior department under the reclamation act of June 17, 1902. It is engaged in the investigation, construction, and operation of irrigation works in the seventeen arid and semiarid states of the far west. Twenty-five primary projects comprising 2,-825,000 acres and three Indian projects comprising 384,000 acres are under construction or operation, and the major works aid in serving or distinct 100,000 acres are under construction.

prising 384,000 acres are under construction or operation, and the major works aid in serving an additional 1,100,000 acres under private canals that generally get stored water from the government reservoirs. The funds for this work have come chiefly from the sale of public lands, from repayments by the water users, and more recently from oil-leasing and other mineral operations, and the money expended is returned to the fund by graduated payments of settlers, usually in twenty annual installments without interest, in accordance with the reclamation extension act of Aug. 13, 1914. The service has built about 13,600 miles of canals, ditches and drains (including 117,000 canal structures) involving the excavation of 200,000,000 cubic yards of materials. Incomnection with this work there have been constructed 100 storage and diversion dams with an aggregate volume of 14,500,000 cubic yards, including Arrowrock dam (349 feet high), Idaho, on the Boise river and the Elephant Butte dam (306 feet high), New Mexico, on the Rio Grande. The service has built 101 tunnels, 1,000 miles of road, 83 miles of railroad, 3,280 miles of telephone lines, a dozen power plants and 840 miles of

transmission lines. It is mining coal, and has manufactured 1,676,000 barrels of cement and sand cement. The net construction cost to June 30, 1922, was \$135,000,000.

More than 450,000 persons are living on the 33,000 farms irrigated by the service and in the project towns and cittes. Of the 2,825,000 acres above referred to water was furnished in 1921 to 1,227,500 acres, and of this area 1,157,900 acres were harvested in 1921, producing crops worth nearly \$50,000,000, or an average of about \$43 per acre. The additional lands using stored water yielded crops worth \$45,000,000 more.

Public land farm units on the several projects are opened for settlement from time to time as canals are extended to make irrigation water available. Under present law soldiers of the world war have a preference right to enter these farms, and at recent openings such soldiers have taken all units.

Information in regard to farms available for settlement may be obtained by addressing director U. S. reclamation service, department of the interior. Washington D.

director U. S. reclamation service, department of the interior, Washington, D. C.

The service issues the Reclamation Record, an illustrated monthly publication containing articles of interest to irrigation farmers and engineers. An annual report is also issued.

An engineering library of about 5,000 manuscript and printed volumes on the subject of irrigation is maintained in the Washington office of the service. This library contains description of the construction and operation of the projects, with numerous photographs and maps, plans, specifications, cost data and results of original experimental investigations, and is available for consultation by those interested.

### AREA AND COST OF IRRIGATION PROJECTS.

Report to June 30, 1922.						
State.	Project.	Acres.	*Gross cost.	Revenues.	Net cost.	
	Salt River	192,077	\$12,860,216			
	Yuma auxiliary	45.000	690,493	17	690,476	
Arizona-California	Yuma	65.000	9,004,814	62.631	8.942.183	
California	Orland	20.533	1.069.750	11,790	1.057,960	
Colorado	Grand Valley	45,000	3.782.558	17.360	3,765,198	
	Uncompangre	100,000	6,695,564	28,381	6.667.183	
Idaho	Boise	329,803	12,602,919	177.138	12,425,781	
	King Hill	16.195	1,481,077	9,453	1,471,624	
	Minidoka	121,557	7,172,969	326,729	6,846,240	
Montana	Huntley	32.885	1,483,619	15,934	1.467.685	
	Milk river	189,868	3,886,013	26,493	3,859,520	
	St. Mary storage		2,732,680	32,303	2,700.377	
	Sun river	170.187	4.076.323	38,483	4,037,840	
Montana-North Dakota	Lower Yellowstone	59.529	3,607,548	41.143	3.566.405	
Nebraska-Wyoming	North Platte	251,224	13.031.316	68.986	12,962,330	
Nevada	Newlands	187.000	6,829,133	137,719	6.691.414	
New Mexico	Carlsbad	24.991	1,410,458	13.155	1.397.303	
New Mexico-Tevas	Rio Grande	150,000	11,349,893	34.544	11,315,349	
North Dakota	North Dakota pumping			11.632	684.797	
Oregon	Deschutes	25,710	696,429 8,386	•	8.386	
0.000	Ilmotille	.00.000	2,819,311	20,426	2.798.885	
Oregon-California	Umatilla Klamath	28,300		144,040	3,540,333	
South Dakota	Belle Fourche	140.880	3,684,373	16,049	3,568,690	
Utah	Strawberry valley	97,430	3,584,739		2 470 461	
Washington	Okanogan	54,000	3,503,349	30,888	3,472,461	
THE STATE OF THE S	Valrima	8,200	1,403,337	5,279	1,398,058	
Wyoming	Yakima Riverton†	139,600	11,222,984	236,874	10,986,110	
**************************************	Charles	100.000	637,942	3,534	634,408	
	Shoshone	137,000	7,543,413	63,556	7,479,857	
Total	• • • • • • • • • • • • • • • • • • • •	731 969	138,871,606	3.886.634	134,984,972	
A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100,012,000	0,000,002	202100210110	
Indian projects-Mont.	Blackfeet	107.500	1.146.390	2.030	1.144.360	
	Flathead	124.500	4.517.052	25,465	4,491,587	
	Fort Peck	152,000	886.121		886.121	
Motol Indian			-			
Constant indian	••••••	384,000	6,549,563	27,495	6,522,068	
Grand total		3,115,969	145.421,169	3,914,129	141,507,040	
	eration and maintenance 1		partly from	general	treasury for	

rincludes net cost operation and maintenance to and partiport to public notice. †Partly from reclama-Indian bureau. partly from general treasury for

#### **IRRIGATION AND CROP RESULTS IN 1921.\*** IU. S. reclamation service.1

. C. S. regiamation service.							
	Irrigated	Cropped	Crop va	lue.—			
State and project.	acreage.	acreage.	Total. Po	er acre.			
Arizona—Salt river	202.430	190,000 \$	11,435,380	\$59.87			
Arizona-California-Yuma	52,400	52,400	2,098,060	40.04			
California—Orland	14.700	11.450	495.810	43.30			
Colorado—Grand valley	12,300	11.390	356,730	31.32			
Uncompangre	63,760	63,600	2.614.300	41.10			
Idaho—Boise	111.500	103,340	4,203,940	40.68			
King Hill	5.900	5,390	119.210	22.20			
Minidoka—Gravity division	60,650	57.400	1.641.140	28.59			
Pumping division	46.580	43.320	1,768,140	40.81			
Montana—Huntley	18.800	18.440	440,770	23.90			
	16,400	16,110	129.830				
Milk river Sun river—Fort Shaw division	†8.910	8.700	117.440	$8.06 \\ 13.49$			
Greenfields division	‡12,840	12,390	172,940	13.96			
Montana-North Dakota-Lower Yellowstone	19,980	19,980	304,220	15.23			
Neb. Wyo.—North Platte—N. P. C. & C. Co. lands	11,020	10,890	330,980	30.40			
Interstate division	86,380	85,580	2,406,920	28.12			
Fort Laramie division	12,150	12,140	188,930	15.56			
Northport division	2,250	1,800	35,900	20.00			
Nevada—Newlands	46,160	43,440	1,254.580	§35.57			
New Mexico—Carlsbad	23,810	21,620	919,650	42.53			
New Mexico-Texas—Rio Grande	85,580	77,660	2,493,710	32.11			
North Dakota-North Dakota pumping	2,080	1,960	54,320	27.70			
Oregon-Umatilla	13,150	11,610	343 890	29.62			
Oregon-California-Klamath	36,100	32,720	431,950	13.20			
South Dakota-Belle Fourche	55,100	55.100	513,750	9.32			
Utah—Strawberry valley	32,500	31,380	1.020.590	32.52			
Washington-Okanogan	5.650	5.330	2.051,270	385.00			
Vakima—Sunnyside division	94.500	80.680	7,797,000	96.65			
Tieton division	28.500	27.200	3,166,410	116.40			
Wyoming—Shoshone—Garland division	34.570	34,170	633,460	18.54			
Francie division	10.850	9.710	79.080	8.15			
Total	1,227,500	1,157,900	49,620,300	42,85			
*Data are for calendar year, irrigation sea- acres	and for n	iiscellaneous	purposes 8	3 acres.			

son, except on Salt river project where data are for corresponding "agricultural year,"

son, except on Sait Fiver project where data are for corresponding "agricultural year," October, 1920, to September, 1921, Figures for Fort Shaw division, Sun river project, are for 208 irrigated farms covering an irrigated acreage of 8.880, in addition to which there were irrigated in town sites 22

Figures for Greenfields division, Sun river

Figures for Greenheids division, our river-project, are for 169 irrigated farms, all but 450 acres of which produced crops. \$For crops in full production excluding 7,874 acres of wild grass pasture and 3,170 acres otherwise not in full production. For all crops, \$28.88.

#### CROPS ON IRRIGATED FARMS BY YEARS. [U. S. reclamation service.]

Year.	Acres.	Value.	Year.	Acres.	Value.
Year. 1910	475,000	<b>\$12,500,000</b>		1,010,000	\$35,000,000
1911	560.000	13,000,000	1917	1.030.000	57.000,000
1912	645,000	14,500.000			67,000,000
1913	700,000				88,609,969
1914	770.000			1,156,130	67,751,620
1915	-857,000	19,000,000	1921	1,157,900	49,620,300

### STATE PRISONS IN THE UNITED STATES Massachusetts—Charlestown.

South Framingham (women).

Maryland-Baltimore.

Bridgewater.

Oregon-Salem.

Alabama—Wetumpka. Alaska-Sitka (U. S. jail). Arizona-Florence. Arkansas-Little Rock. California-Folsom. San Quentin. Colorado-Canon City. Donnecticut—Weathersfield. Delaware-Wilmington (workhouse).

District of Columbia-U.S. jail. Florida-Tallahassee (commission).

Georgia-Atlanta (commission). Idaho-Boise.

Illinois—Joliet, Chester.
Indiana—Michigan City.
Indianapolis (women).
Iowa—Fort Madison, Anamosa. Kansas-Lansing. Kentucky-Frankfort.

Eddyville (branch). Louisiana-Baton Rouge. Maine—Thomaston.

Michigan—Jackson. Marquette (branch).
Minnesota—Stillwater.
Mississippi—Jackson (commission). Missouri-Jefferson City. Montana—Deer Lodge. Nebraska—Lincoln. Nevada—Carson City. New Hampshire—Concord. New Jersey—Trenton. New Mexico—Santa Fe. New York—Auburn. Dannemora (Clinton).

Great Meadows (Comstock). Sing Sing (Ossining).
North Carolina—Raleigh.
North Dakota—Bismarck.
Ohio—Columbus. Oklahoma-McAlester.

South Carolina-Columbia. South Dakota—Sioux Falls. Tennessee—Nashville. Petros (branch). Texas-Huntsville. Rusk. Utah-Salt Lake City. Vermont—Windsor, Virginia—Richmond, Washington-Walla Walla West Virginia-Moundsville. Wisconsin-Waupun. Wyoming-Rawlins.
United States Prisons. Atlanta, Ga.-Penitentiary Fort Leavenworth, Kas .- Penitentiary

Pennsylvania-Philadelphia.

Allegheny (Pittsburgh). Rhode Island—Howard.

McNeil's Island, Wash .- Penitentiary. Mare Island, Cal.-Naval prison Boston, Mass.—Naval prison, Portsm'th, N.H.—Naval prison.

ELEVATION OF AMERICAN CITIES.
[From Henry Gannett's "Dictionary of Altitudes."]
Where two elevations in the same city are | officially recorded at or near the surface of given they represent the lowest and highest the ground.

given	they	represent	the	low
Alaba	ma—	ery agstaff 1.0 Fort Smith gs. Alameda ch ces ch ch ces co. ardino .1.0 cisco	EOI	eet.
Mob	ile	ьш	.091	8-15
Mon	tgome	гу	.160	222
Arizon	na—Fi	agstaff	6	000
Tues	son		2	376
Will	iams		6	752
Arkan	sas—t Sprin	ort Smith	423 598	607
Littl	e Roc	k	.249	299
Califo	rnia	Alameda .		12
Fres	no			287
Long	Bea	ch		47
Los	Angel	es	.256	338
Pasa	dena		•••••	829
Sacr	ament	ordino 1.0	11.1	30
San	Diego			3-46
San	Fran	cisco	٠(	3-85
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Meri	den .		• • • • •	150
New	Have	en	6	3-38
Norv	valk .		· • • • •	39
Wate	erbury	· · · · · · · · · · · · · · · · · · ·	• • • • •	260
Delaw	are-V	Vilmington	8-	134
Wasi	hingto	vilmington Columbia—	10	)-34
Florida	a—Jac	ksonville		8
Pens Tam	acola	•••••		.39
Georgi	a—At	lanta .1.0	32-1,	163
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East	St. L	ouis	415-	420 715
Evar	ston	• • • • • • • • • • • • • • • • • • •	601-	603
Jack	sonvil	le	600- 536-	614 540
Moli	ne	• • • • • • • • • • • • •	573-	586
Peor	Park	• • • • • • • • • • • •	453	630 468
Quin	су	• • • • • • • • • • • • •	360-	488
Rock	ford		716 - 540	730
Sprin	gfield		595-	612
Indian	a—Ev	ansville	$\frac{318}{262}$	383
Ham	mond	ne	589-	597
India	napol	is	720-	726
Sout	h Ber	id	708-	725
Terre	Hau	te	211	485
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Kansas—Atchison	ö
Hutchinson1,523-1,53 Kansas City750-77	9
Leavenworth765-78	7
Wichita1,291-1,29	6
Kentucky—Covington51	3
Louisville394-45	7
Newport	3 5
Shreveport182-24	Õ
Maine—Bangor18-2 Lewiston149-19	9
Portland11-2	8
Baltimore63-9	$\tilde{z}$
Cumberland609-77	63
Massachusetts-Boston8-16	ğ
Kansas City. 750-77 Leavenworth 765-78 Topeka 880-93 Wichita 1.291-1.29 Kentucky—Covington 51 Lexington 946-98 Louisville 394-45 Newport 500-51 Louisiana—New Orleans, 6-1 Shreveport 182-24 Maine—Bangor 18-2 Leviston 149-19 Portland 19-19 Portland 19-19 Gumberland 609-77 Hagerstown 520-56 Massachusetts—Boston 8-16 Brockton 12 Cambridge 2 Chelsea 1 Everett 1 Everett 1 Fall River 4 Fitchburg 43 Hayerhill 3	2
Chelsea1	1
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Holyoke11	5
Lawrence	1
Lynn2	ĝ
Medford1	3
New Bedford1	7
Pittsfield1.01	3
Salem1	3
Fall River 4 Fitchburg 43 Haverhill 3 Holyoke 11 Lawrence 6 Lowell 101-11 Lynn 2 Malden 3 Medford 1 New Bedford 1 Newton 3 Pittsfield 101 Salem 1 Somerville 1 Springfield 8	š
Taunton	1
Worcester469-47	7
Springfield   Springfield	3
Bay City59	4
Flint711-71	2
Grand Rapids610-64	1
Kalamazoo753-78	4
Lansing	5 9
Saginaw59	3
Minnesota—Duluth607-62'	?
St. Paul683-935	Ď,
Mississippi—Jackson283-298	3
Natchez16-20	2
Battle Creek	'
Missouri— 554-63' Jefferson City 554-63' Joplin 983-1.11' Kansas City 742-81' St. Joseph 813-84' St. Louis 413-48' Springfield 1.26' Montana—Butte 5.534-5.71' Helena 3.913-4.15' Kalispell 2.94' Livingston 4.49' Nebrasks—	7
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Tacoma	12-21(
West Virginia-	
Charleston	.602-603
Huntington	565
Wheeling	600 656
Wigger	022-002
Wisconsin-Appleton	709-718
Beloit	741-743
Eau Claire	788-841
Fond du Lac	747-77
Green Bay	500
Kenosha	611
T - C	
LaCrosse	644-657
Madison	849-860
Milwaukee	579-636
Oshkosh	743-760
Racine	500 600
Chohorman	
Sheboygan	
Superior	606-67
Wyoming-	
Cheyenne6,	062 - 6.101
Laramie7.	132-7 169
	102-1,100

#### GEOGRAPHIC CENTERS OF THE STATES. [Computed by the United States geological survey.]

·	Loomparoa op imi- carre	a tarta de da de
State.	County.	Locality.
Alabama	Chilton	12 miles southwest of Clanton.
Arizona	Yavapai	45 miles southeast of Prescott.
Arkansas	Pulaski	12 miles northwest of Little Rock.
California	Madera	35 miles northeast of Madera.
Colorado		30 miles northwest of Pikes Peak.
Colorado	Park	At East Deslie
Connecticut	Hartford	At East Berlin.
Delaware	Kent	11 miles east of Dover.
District of Columbia	Washington	Near corner of Fourth and L streets, N. W.
Florida	Hernando	12 miles north-northwest of Brookville.
Georgia	Twiggs	18 miles southeast of Macon.
Idaho	Custer	At Custer.
Illinois	Logan	28 miles northeast of Springfield.
Indiana	Boone	14 miles north-northwest of Indianapolis.
Iowa	Story	5 miles northeast of Ames.
Kansas	Barton	15 miles northeast of Great Bend.
Kentucky	Marion	3 miles north-northwest of Lebanon.
Lauriniana	Avoyelles	2 miles north-northwest of Lebanon.
Louisiana		3 miles southeast of Marksville.
Maine	Piscataquis	18 miles north of Dover.
Maryland	Anne Arundel	3 miles east of Collington.
Massachusetts	Worcester	North part of city of Worcester.
Michigan	Wexford	5 miles north-northwest of Cadillac.
Minnesota	Crow Wing	10 miles southwest of Brainerd.
Mississippi	Leake	9 miles west-northwest of Carthage.
Missouri	Miller	20 miles southwest of Jefferson City.
Montana	Fergus	12 miles west of Lewiston.
Nebraska	Custer	10 miles northwest of Broken Bow.
Nevada	Lander	24 miles southeast of Austin.
New Hampshire	Belknap	3 miles east of Ashland.
New Jersey	Mercer	5 miles southeast of the state capitol.
Your Morriso		12 miles south-southwest of Willard.
New Mexico	Torrance	e miles south-southwest of willard.
New York	Madison	6 miles south-southeast of Oneida.
North Carolina	Chatham	10 miles northwest of Sanford.
North Dakota	Sheridan	25 miles northeast of Washburn.
Ohio	Delaware	25 miles north-northeast of Columbus.
Oklahoma	Oklahoma	8 miles north of Oklahoma City.
Oregon	Crook	25 miles south-southeast from Prineville.
Pennsylvania	Center	2½ miles southwest of Bellefonte.
Rhode Island	Kent	1 mile south-southwest of Crompton.
South Carolina	Richland	13 miles southeast of Columbia.
South Dakota	Hughes	8 miles northeast of Pierre.
Tennessee	Rutherford	5 miles northeast of Murfreesboro.
Texas	McCulloch	20 miles northeast of Brady.
Utob	Cannota	3 miles north of Manti.
Utah	Sannete	2 miles north of Parkers
Vermont	Washington	3 miles east of Roxbury.
Virginia	Appomattox	11 miles east-southeast of Amherst.
Washington	Chelan	10 miles west-southwest of Wenatchee.
West Virginia	Praxton	4 miles east of Sutton.
Wisconsin	Wood	9 miles southeast of Marshfield.
Wyoming	Fremont	58 miles east-northeast of Lander.

The geographic center of Alaska is diffilislands are included in the determination it is cult to determine, for the outline of the territory is very irregular, but if the outlying Gibbons, in latitude 63°46′, longitude 152°20′.

### SWEDEN VOTES AGAINST PROHIBITION.

Sweden voted on the question of national robibition Aug. 27, 1922. More than 60 that against prohibition 930,655.

#### UNITED STATES CIVIL SERVICE.

Civil service act approved Jan. 16, 1883.

Officers—Three commissioners are appointed by the president to assist him in classifying the government offices and positions, formulating rules and enforcing the law. Their office is in Washington, D. C. The chief examiner is appointed by the commissioners to secure accuracy, uniformity and justice in the proceedings of the examining boards. The secretary to the commission is appointed by the president

tary to the commission is appointed by the president.

General Rules—The fundamental rules governing appointments to government positions are found in the civil service act itself. Based upon these are many other regulations formulated by the commission and promulgated by the president from time to time as new contingencies arise. The present rules were approved March 20, 1903, and went into effect April 15, 1903. In a general way they require that there must be free, open examinations of applicants for positions in the public tions of applicants for positions in the public service: that appointments shall be made service; that appointments shall be made from those graded highest in the examinations; that appointments to the service in Washington shall be apportioned among the states and territories according to population; that there shall be a period (six months) of probation before any absolute appointment is made; that no person in the public service is for that reason obliged to contribute to any political fund or is subject to dismissal for refusing to so contribute; that no person in the public service has any right to use his official authority or influence to coerce the political action of any person. Applicants for positions shall not be questioned as to their political or religious beliefs and no discrimination shall be exercised against or in favor of any applicant or cmploye on account of his religion or politics. The class and civil service snall include all officers and employes in the executive civil all officers and employes in the executive civil service of the United States except laborers and persons whose appointments are subject to confirmation by the senate.

Examinations—These are conducted by boards

of examiners chosen from among persons in government employ and are held twice a year government employ and are neid twice a year in all the states and territories at convenient places. In Illinois, for example, they are usually held at Cairo, Chicago and Peoria. The dates are announced through the newspapers or by other means. They can always be learned by applying to the commission or to the navest postoffice or custom house. Those who deest postonice or custom nouse. Inose who desire to take examinctions are advised to write to the commission in Washington for the 'Manual of Examinations,' which is sent free to all applicants. It is revised semiannually to Jan. 1 and July 1. The January edition contains a schedule of the spring examinations and the lubedition contains as and the July edition contains a schedule of the and the saminations. Full information is given as to the methods and rules governing examinations, manner of making application, qualinations, manner of making application, qualifications required, regulations for rating examination papers, certification for and chances of appointment, and as far as possible it outlines the scope of the different subjects of general and technical examinations. These are practical in character and are designed to test the relative capacity and fitness to discharge the duties to be performed. It is necessary to obtain an average percentage of 70. charge the duties to be performed. It is necessary to obtain an average percentage of 70 to be eligible for appointment, except that applicants entitled to preference because of honorable discharge from the military or naval service for disability, resulting from wounds or sickness incurred in the line of duty, need obtain but 65 per-cent. The period of eligibility is one year.

Qualifications of Applicants—No person will be examined who is not a citizen of the

United States: who is not within the age limitations prescribed; who is physically disqualified for the service which he seeks; who has been guilty of criminal, infamous, dishonest or disgraceful conduct; who has been dismissed from the public service for delinquency and misconduct or has failed to receive absolute appointment after probation; who is addicted to the abitual use of intoxicating liquors to appointment after probation; who is addicted to the habitual use of intoxicating liquors to excess, or who has made a false statement in his application. The age limitations in the more important branches of the public service are; Postoffice, 18 to 45 years; rural letter carriers, 17 to 55; internal revenue, 21 years and over; railway mail, 18 to 35; lighthouse, 18 to 50; life saving, 18 to 45; general departmental, 20 and over. These age limitations are subject to change by the commission. They do not apply to applicants of the preferred class. Applicants for the position of railway mail clerk must be at least 5 feet 6 inches in height, exclusive of boots or shoes, and weigh not less than 135 pounds in ordinary clothing and have no physical defects. Applicants for certain other positions have to come up to similar physical requirements.

Applicants for certain other positions have to come up to similar physical requirements. Method of Appointment—Whenever a vacancy exists the appointing officer makes requisition upon the civil service commission for a certification of names to fill the vacancy, specifying the kind of position vacant, the sex desired and the salary. The commissions seemed to the salary of the commissions of the salary of the commissions of the salary sion thereupon takes from the proper register of eligibles the names of three persons stand-ing highest of the sex called for and certifies them to the appointing officer, who is required to make the selection. He may choose any one of the three names, returning the other two to the register to await further certifica-tion. The time of examination is not consid-ered, as the highest in average percentage on the register must be certified first. If after a probationary period of six months the name of the appointee is continued on the roll of the department in which he serves the ap-

pointment is considered absolute.

Removals—No person can be removed from a competitive position except for such cause as will promote efficiency of the public service. and for reasons given in writing. No examination of witnesses nor any trial shall be required except in the discretion of the officer

making the removal.
Salaries—Entrance to the department service is usually in the lowest grades, the higher grades being generally filled by promotion. The usual entrance grade is about \$900, but the applicant may be appointed at \$840, \$760 or even \$600.

#### EMPLOYES IN THE FEDERAL CIVIL SERVICE. July 31, 1921.

In Washington,	
White house	42
State department	655
Treasury department	26,704
War department	6.429
Navy department,	9.649
Postoffice department	3.964
Interior department	5.829
Department of justice	721
Department of agriculture	4.676
Department of commerce	4.244
Interstate commerce commission	1.228
Civil service commission	361
Department of labor	1.166
Bureau of efficiency	55
Smithsonian institution	487
State, war and navy department bldg	1.229
Panama canal	105
Panama Canal	100

Government printing office. 4,464 Postoffice department. 284,611 Federal trade commission. 318 Navy department. 60,100
Federal trade commission 318 Navy denautment 60 100
Shipping board
Shipping board
Railroad administration
Alien property custodian
Tariff commission
Employes' compensation commission 79 Interstate commerce commission 691
Federal board for vocational education 972 Civil service commission 24
Social hygiene board
Company to a constitution of the constitution
General accounting office
Miscellaneous
———   Panama canal 9,250
Total
Outside Washington. Railroad labor board
State department 3,078 Miscellaneous 50
Treasury department 46.526
War department
Department of justice

#### WOMAN SUFFRAGE IN THE UNITED STATES.

Equal suffrage with men was conferred upon the women of the United States by the ratification and formal proclamation of the nineteenth amendment to the federal constitution Aug. 26, 1920. Tennessee was the thirty-sixth and last state to ratify the amendment, which required the approval of the legislatures of three-fourths of all the states before becoming effective.

Nationwide woman suffrage in the United States was made possible in 1919 when the 66th congress at its first session adopted a joint resolution proposing an amendment, popularly known as the Susan B. Anthony amendment, to the federal constitution extending the right of suffrage to women. The

"Resolved, by the senate and house of representatives of the United States of America in congress assembled (two-thirds of each house concurring therein). That the following article is proposed as an amendment to the constitution, which shall be valid to all intents and purposes as part of the constitution when ratified by the legislatures of three-fourths of the several states,

"'Article -. The right of citizens of the United States shall not be denied or abridged by the United States or by any state on ac-

count of sex.

"'Congress shall have the power to enforce this article by appropriate legislation.'"

In the 65th congress a similar resolution was passed by the house of representatives Jan. 10, 1918, by a vote of 274 yeas to 136 nays. In the senate progress was slow and on Sept. 30 President Wilson made a personal appeal for the passage of the resolution. A vote was taken on Oct. 1, but the necessary A vote was taken on Oct. 1, but the necessary two-thirds vote was not attained and the measure failed. On the first day of the spe-cial session of the 66th congress, May 19, 1919. Representative James R. Mann of Illi-nois introduced the Susan B. Anthony resolu-tion in the house and on May 21 it was

adopted by a vote of 304 to 88, the necessary two-thirds total being 262.

In the senate efforts were made to delay the adoption of the resolution, but these were unsuccessful and a vote was taken on June

successful and a vote was taken on June 4. The resolution was adopted by a vote of 56 to 25, receiving two votes more than the recuisite two-thirds of the senators voting. The resolution was drafted, substantially in the form in which it was eventually passed, by Susan B. Anthony and Elizabeth Cady Stanton in 1875. It was first introduced by Senator A. A. Sargent of California in 1878. It was defeated in the senate in 1887, 1914. 1918 and once in 1919. In the house it was defeated in 1915 by a vote of 174 yeas to 204 nays. 204 nays

The order in which the states voted for and against ratification follows: For Ratification. | Kent

1919. Illinois-June 10. Wisconsin—June 10. Michigan—June 10. Kansas—June 16. New York—June 16. Ohio—June 16. Pennsylvania—June 24. Massachus'ts—June 25. Texas—June 28. Iowa—July 2. Missouri—July 3. Arkansas—July 28. Montana—July 30. Nebroeks Nebraska-Aug. 2. Minnesota-Sept. 8. N. Hampshire-Sept. 10 Utah—Sept. 30. California—Nov. 1. Maine—Nov. 5. North Dakota—Dec. 1. South Dakota—Dec. 3. Colorado-Dec. 12.

1920. Rhode Island-Jan. 6. Kentucky-Jan. Oregon-Jan. 12. Indiana-Jan. 16 Wyoming—Jan. 27. Nevada—Feb. 7. New Jersey—Feb. 9. New Mexico—Feb. 12.
Arizona—Feb. 12.
New Mexico—Feb. 19.
Oklahoma—Feb. 28.
W. Virginia—Mar. 10.
Washington—Mar. 22.
Washington—Mar. 21. Connecticut-Sept. 14. Against Ratification. 1919. Georgia—July 24

Alabama-Sept. 17. 1920. Mississippi-Jan. 21 MISSISSIPPI—Jan. 21. S. Carolina—Jan. 22. Virginia—Feb. 12. Maryland—Feb. 17. Delaware—April 1. Louisiana—June 8. N. Carolina—Aug. 19.

#### THE ROCKEFELLER FOUNDATION.

The Rockefeller Foundation, endowed by John D. Rockefeller with more than \$100.000.000, was given a charter by the state of New York in 1913. Its purpose is "to promote the well-being and advance the civilization of the people of the United States and its territories and possessions, and of foreign lands, in the acquisition and dissemination of knowledge in the prevention of suffering and knowledge in the prevention of suffering and knowledge in the prevention of suffering and in the promotion of any and all the elements of human progress." It has devoted much of its income to assisting medical schools in various countries, including China, to medical research and to training in public health service. It has sought particularly to combat yellow fever, malaria, tuberculosis and the

hookworm disease. The work has been largely through the International Health board, the China Medical board and other subsidiary or

China Medical board and other subsidiary or departmental organizations.
On Dec. 31, 1920, the general fund of the foundation was \$17,204,624, with a reserve of \$3,111,288 and special funds aggregating \$16,800, making a total of \$174,432,712. Its medical school lands, buildings and equipment in China were valued at \$7,528,605.
The general offices of the Rockefell'r Foundation are at 61 Broadway. New York city. The chairman of the board of trustees is John D. Rockefeller, Jr., and the president of the foundation is George E. Vincent.

#### APPLICATION FOR PATENTS.

[Condensed from "Rules of Practice in the United States Patent Office."]

Business with the patent office should be | ject and nature of the invention. transacted in writing. All office letters must be sent in the name of the "commissioner of patents." On the propriety of making an appatints." On the propriety of making an application for a patent the inventor must judge for himself. The office is open to him and its records and models may be inspected either by himself or by any attorney or expert he may call to his aid. Pending applications are preserved in secrecy, but after a patent has issued the model, specification, drawings, and all documents relating to the case are subject to general inspection, and copies, except of the model, are furnished at rates specified herein-

An applicant may prosecute his own case, but he is advised, unless familiar with such matters, to employ a competent patent attorney, as the value of patents depends largely upon the skillful preparation of the specifica-

tion and claims.

A patent may be obtained by any person who has invented or discovered any new and useful art, machine, manufacture or composition of matter, or any new and useful improvement thereof, not known or used by others in this country before his invention or discovery thereof, and not patented or described in any printed publication in this or any foreign country before his invention or discovery thereof or more than two years prior covery thereof, or more than two years prior to his application, and not patented in a courtry foreign to the United States, on an application filed by him or his legal representatives or assigns more than twelve months before his application, and not in public use or on sale in the United States for more than two years prior to his application, unless the same is proved to have been abandoned, upon payment of the fees required by law and other due proceedings had.

In case of the death of the inventor, the application will be made by and the patent issued to his executor or administrator.

Applications for patents must be made to the commissioner of patents and must be signed by the inventor or in case of his death signed by the inventor or in case of his death by his executor or administrator. A com-plete application comprises the first fee of \$15, a petition, specification and oath, all of which must be in the English language, and drawings when required. Papers for perma-nent record must be legibly written or printed in permanent ink. The application must be completed and prepared for examination with-in one year. The petition must be addressed to the compriseinors of rates of any conto the commissioner of patents and must state the name, residence and postoffice ad-dress of the petitioner, designate by title the invention sought to be patented, contain a reference to the specification for a full disclosure of such invention and must be signed by the inventor.

The specification is a written description of the invention or discovery and of the manner and process of making, constructing, com-pounding and using the same, and is required to be in such full, clear, concise and exact terms as to enable any person skilled in the art or science to which the invention or discovery appertains or with which it is most discovery appertains or with which it is most nearly connected to make, construct, compound and use the same. In case of a mere improvement the specification must particularly point out the parts to which the improvement relates, distinguishing clearly between what is old and what is claimed as new. The following order of arrangement should be observed in framing the specification: (a) Preamble stating the name and residence of the applicant and the title of the invention. (b) General statement of the ob-

(c) Brief description of the several views of the drawing (if the invention admit of such illustration). (d) Detailed description. (e) Claim or claims. (f) Signature of applicant.

Two or more independent inventions cannot be claimed in one application; but where several distinct inventions are dependent upon eral distinct inventions are dependent upon each other and mutually contribute to produce a single result they may be claimed in one application. The applicant, if the inventor, must make oath or affirmation that he does verily believe himself to be the original and first inventor or discoverer of the art, machine, manufacture, composition or improvement for which he solicits a patent; that he does not know and does not believe that he does not know and does not believe that the same was ever known or used before his invention or discovery thereof, and shall state of what country he is a citizen and where he resides and whether he is a sole or joint inventor of the invention claimed in his application. In every original application the applicant must distinctly state under oath that to the best of his knowledge and belief the invention has not been in public use or on sale in the United States for more than two years prior to his application or patented or described in any printed publication in any country before his invencation or patented or described in any printed publication in any country before his invention or more than two years prior to his application, or patented in any foreign country on an application filed by himself or his legal representatives or assigns more than twelve months prior to his application in this country. If any application for patent has been filed in any foreign country by the applicant in this country, or by his legal representatives or assigns, prior to his application in this country, he shall state the country or countries in which such application has been filed, giving the date of such applicaor countries in which such application has been filed, giving the date of such application, and shall also state that no application has been filed in any other country or countries than those mentioned, and if no application for patent has been filed in any foreign country he shall so state. This oath must be subscribed to by the affiant.

The oath or affirmation may be made be-fore any person within the United States au-thorized by law to administer oaths, or, when thorized by law to administer oaths, or, when the applicant resides in a foreign country, before any minister, charge d'affaires, consul or commercial agent of the United States, or by any official authorized to administer oaths in the country in which the applicant may be. Drawings must be made upon pure white paper of a thickness corresponding to a two-sheet or three-sheet Bristol board. The surface of the paper must be calendered and

sheet or three-sheet Bristol board. The surface of the paper must be calendered and smooth. India ink alone must be used to secure perfectly black and solid lines. The size of the sheet on which a drawing is made must be exactly ten by fifteen inches. One inch from its edges a single marginal line is to be drawn, leaving the "sight" precisely eight by thirteen inches. Within this margin all work and signatures must be included. A model will be required or admitted as a

part of the application only when on examination of the case in its regular order the primary examiner shall find it to be necessary or useful.

sary or useful.

A design patent may be obtained by any person who has invented any new, original and ornamental design for an article of manufacture, not known or used by others in this country before his invention thereof, and not patented or described in any printed publication in this or any foreign country before his invention thereof, or more than two years prior to his application, and not caused to be

5.00

patented by him in a foreign country on an
application filed more than four months be-
fore his application in this country and not
in public use or on sale in this country for
more than two years prior to his application,
unless the same is proved to have been
abandoned, upon payment of the fees required
by law and other due proceedings had, the
same as in cases of inventions or discoveries.

Patents for designs are granted for three and one-half years, seven years or fourteen years as the applicant may elect. The proceedings in applications for patents for designs are substantially the same as in applications for other patents. The design must be represented by a drawing made to conform to the rules laid

down for drawings of mechanical inventions.

A reissue is granted when the original patent is inoperative or invalid by reason of a defective or insufficient specification, or by reason of the patentee claiming as his invention or discovery more than he had a right to claim as new, provided the error has arisen through accident or mistake.

[For rules as to interferences, reconsideration cases, appeals, hearings, motions, testimony, briefs and other technical or legal data inventors are referred to the "Rules of Practice," which may be obtained free from the United

States patent office.]
Every patent shall issue within a period of three months from the date of the payment of the final fee. A patent will not be antedated. Every patent will contain a short title of the invention or discovery indicating its nature and object, and a grant to the patentee, his heirs and assigns, for the term of seventeen years, of the exclusive right to vend the invention or discovery throughout the United States and its territories.

Fees are payable in advance. Following is

On filing each original application	\$20.00
On issuing each original patent	-20.00
In design cases—For 3 years and 6 months	10.00
For 7 years	15.00
For 14 years	30,00
On every application for reissue	30.00
On filing each disclaimer	10.00
On appeal from the primary examiner	10.00
On appeal from examiners in chief to	

20.00 commissioner .....

For uncertified copies of patent if in print-For specification and drawing, per copy .10

For the certificate	\$0.25
For the grant	.50
For certifying to a duplicate of a	
_ model	.50
For manuscript copies of records, for every 100 words or fraction thereof	
every 100 words or fraction thereof	.10
If certified, for the certificate additional	
tional For 20-coupon orders	.25
For 100 coupons in stub book	$\frac{2.00}{10.00}$
For uncertified copies of specifications.	10.00
etc.	.10
etcFor drawings, if in print	.10
For copies of drawings not in print, the	
reasonable cost of making them.	
For photo prints of drawings, for each	
sheet of drawings-Size 10x15 in.,	
per copy	.25
Size 8x12½ inches, per copy For recording documents of 300 words	.15
or under	1.00
Of over 300 and under 1,000 words	2.00
For each additional 1,000 words or	2.00
fraction thereof	1.00
for abstracts of title to patents or in-	
ventions—For the search, one hour or	
less, and certificate	1.00
Each additional hour or fraction thereof	.50
For each brief from digest of assign-	
ments, 200 words or less	.20
Each additional 100 words or fraction	.10
thereof	,10
or less	.50
Each additional hour or fraction thereof	.50
For assistance to attorneys, 1 hour or	.00
less	1.00
Each additional hour or fraction thereof	1.00
For copies of matter in any foreign lan-	
guage, for every 100 words or a frac-	
tion thereof	.10
for translation, for every 100 words or	

#### fraction thereof..... For Official Gazette, per year.... PATENT OFFICE STATISTICS.

Yr.	Ap	pli'tions.	Issues.	Yr. Ap	pli'tions.	Issues.
1908	3	60,142	33.682	1915	70,069	44.934
1909	9	64.408	37,421	1916	71,033	45.927
1910	١	63,293	35.930	1917	70.373	42.760
1911		67,370	34,084	1918	60.616	39.941
1912	2	70,976	37,731	1919	80.400	38.598
1913	3	70,367	35,788	1920	86,815	39,882
1914	Ł.,	70,404	41,850	1921	93,328	41,401

#### COPYRIGHT LAWS OF THE UNITED STATES.

The act to amend and consolidate the acts respecting copyright, in force July 1, 1909, as amended by the acts approved Aug. 24, 1912; March 2, 1913, March 28, 1914, and Dec. 18, 1919, provides that any person entitled thereto, upon complying with the provisions of the law, shall have the exclusive right (a) to print, reprint, publish, copy and vend the copyrighted work; (b) to translate the copyrighted work or make any other version of it if it be a literary work; to dramatize it if it be at nondramatic work; to convert it into a novel or other nondramatic work if it be a drama; to arrange or adapt it if it be a musical work; to finish it if it be a model or design for work; to make it it be a model or design for a work of art; (c) to deliver or authorize the delivery of the copyrighted work if it be a lecture, sermon, address or similar production; (d) to perform the copyrighted work publicly if it be a drama or, if it be a dramatic work and not reproduced in copies for sale, to vend the manuscript or any record thereof; to make or to procure the making of any transcription or record thereof by which it may in any manner be exhibited, performed or produced, and to exhibit, perform or produce it in any manner whatsoever; (e) to perform the copy-

righted work publicly for profit if it be a musical composition and for the purpose of public performance for profit and to make any arrangement or setting of it in any system of notation or any form of record in which the thought of an author may be read or reproduced.

So far as it secures copyright controlling the parts of instruments serving to reproduce mechanically the musical work the law includes only compositions published after the act went into effect; it does not include the works of a foreign author or composer unless the country of which he is a citizen or subject grants similar rights to American citizens. Whenever the owner of a musical copyright has used or per-mitted the use of the copyrighted work upon the part of instruments serving to reproduce mechanically the musical work, any other person may make a similar use of the work upon the payment to the owner of a royalty of 2 cents on each such part manufactured. The reproduction or rendition of a musical composition by or upon coin-operated machines shall set he decred a rubble partergrange for profit not be deemed a public performance for profit unless a fee is charged for admission to the place where the reproduction occurs.

The works for which copyright may be secured include all the writings of an author.

The application for registration shall specify to which of the following classes the work in which copyright is claimed belongs:

(a) Books, including composite and cyclopedic works, directories, gazetteers and other compilations.

(b) Periodicals, including newspapers.(c) Lectures, sermons, addresses, prepared

for oral delivery.
(d) Dramatic

Dramatic or dramatic-musical compositions.

Musical compositions.

(e) (f) Maps.

(g) Works of art: models or designs for works of art.

(h) Reproductions of a work of art.
(i) Drawings or plastic works of a science or technical character. (h) tific

Photographs.

(h) Prints and pictorial illustrations.
(l) Motion picture photo plays.
(m) Motion pictures other than photo plays.

specifications do not, however, limit the subject matter of copyright as defined in the law nor does any error in classification invalidate the copyright protection secured.

Copyright extends to the work of a foreign author or proprietor only in case he is domi-ciled in the United States at the time of the first publication of his work or if the country of which he is a citizen grants similar copy-right protection to citizens of the United States.

The existence of the reciprocal conditions aforesaid shall be determined by the president of the United States, by proclamations made from time to time. Provided, however, that all works made the subject of copyright first produced or published about 25% Aug. produced or published abroad after Aug. 1, 1914, and before the date of the president's proclamation of peace, of which the authors or proprietors are citizens or subjects of any foreign state or nation granting similar protection eign state or hating granting similar protection for works by citizens of the United States, shall be entitled to the protection conferred by the copyright laws of the United States from and after the accomplishment, before the ex-piration of fifteen months after the date of the president's proclamation of peace, of the condi-tions and formalities prescribed with respect to such works by the copyright laws of the United States.

Any person entitled thereto by the law may secure copyright for his work by publication thereof with the notice of copyright required by the act, and such notice shall be affixed to each copy published or offered for sale in the United States. Such person may obtain registration of his claim to copyright by complying with the provisions of the act includregistration of his claim to copyright by com-plying with the provisions of the act, includ-ing the deposit of copies, whereupon the reg-ister of copyrights shall issue to him a cer-tificate as provided for in the law. Copyright may also be had of the works of an author of may also be had of the works of an author of which copies are not reproduced for sale by the deposit with claim of copyright of one complete copy, if it be a lecture or similar production, or a dramatic, musical or dramatico-musical composition; of a title and description with one wint toler from each core scription, with one print taken from each scene or act, if the work be a motion-picture photo or act, it he work be a monon-interprint of play; of a photograph; of a title and description, with not less than two prints taken from different sections of a complete motion picture, if the work be a motion picture other than a photo play, or of a photograph or other identifying reproduction thereof if it be a work of art or a plastic work or drawing.

After copyright has been secured there must be deposited in the copyright office in Washington, D. C., two complete copies of the best edition thereof then published, or if the work

is by a foreign author and published in a foreign country one complete copy of the best edieign country one complete copy of the best edi-tion then published, which copies or copy, if the work be a book or periodical, shall have been produced in accordance with the manu-facturing provisions of the act, or if such work be a contribution to a periodical for which con-tribution special registration is requested, one copy of the issue or issues containing such comcopy of the issue or issues containing such contribution. Failure to deposit the copies within a given time after notice from the register of copyrights makes the proprietor of the copyright liable to a fine of \$100 and twice the retail price of the work, and the copyright becomes void.

The text of all books and periodicals specified in paragraphs (a) and (b) above, except the original text of a book of foreign origin in a language other than English, must in order to secure protection be printed from type set within the limits of the United States, either by hand, machinery or other process, and the printing of the text and the binding of the books must also be done within the United States. An affidavit of such manufacture is

required.

The notice of copyright required consists either of the word "copyright" or the abbreviation "copyr." accompanied by the name of the copyright proprietor, and if the work be a printed literary, musical or dramatic work, the notice must also include the year in which the copyright was secured by publication. In the copyright was secured by publication. In the case, however, of copies of works specified in raragraphs (f) to (k) inclusive (given above the notice may consist of the letter C inclosed within a circle, accompanied by the initials, within a circle, accompanied by the initials, monogram, mark or symbol of the copyright proprietor, provided his name appears elsewhere on the copies. In the case of a book or other printed publication the notice shall be applied on the title page or on the page immediately following, or if a periodical either upon the title page or upon the first page of text of each separate number or under the title heading; or if a musical work upon its title page or the first page of music.

Where the copyright proprietor has sought to comply with the law with respect to notice, the omission of such notice by mistake from a particular copy or copies shall not invalidate the copyright or prevent recovery for infringement against any person who, after actual no-tice of the copyright, begins an undertaking to infringe it, but shall prevent the recovery of damages against an innocent infringer who has been misled by the omission of the notice. In the case of a book in English published

abroad before publication in this country, the deposit in the copyright office within thirty days of one copy of the foreign edition, with a request for the reservation of the copyright, secures for the author or owner an ad interim copyright for thirty days after such deposit is

made.

The copyright secured by the act endures for twenty-eight years from the date of the first publication. In the case of any posthumous work, periodical, encyclopedic or other composite work upon which the copyright was originally secured by the proprietor thereof, or of any work copyrighted by a corporate body, or by an employer for whom such work is made by an employer for whom such work is made for hire, the proprietor for such copyright shall be entitled to a renewal of the copyright in such work for the further term of twenty-eight years when application for such renewal shall have been made within one year prior to the expiration of the original term. In the case of any other copyrighted work, including a contribution by an individual author to a periodical or to a cyclopedic or other composite work when such contribution has been separately copyrighted, the author of such work, if living, or the heirs, executors or next of kin, if the author be dead, shall be entitled to a renewal of the copyright for a further term of twenty-eight years. In default of such application for renewal the copyright in any work shall end at the expiration of twenty-eight years.

If any person shall infringe the copyright in any work protected under the copyright laws of the United States, such person shall be liable; To an injunction restraining such in-

fringement.

To pay to the copyright proprietor such damages as the copyright proprietor may have suffered due to the infringement, as well as all the profits which the infringer shall have made from such infringement, and in proving profits the plaintiff shall be required to prove sales only and the defendant shall to prove sales only and the defendant shall be required to prove every element of cost which he claims, or in lieu of actual damages or profits such damages as to the court shall appear to be just, and in assessing such damages the court may, in its discretion, allow the amounts as hereinafter stated (in numbered paragraphs), but in the case of a newspaper reproduction of a copyrighted photograph such damages shall not exceed the sum of \$200 nor be less thau \$50, and in the case of the infringement of an undramatized or nondramatic work by means of motion picnondramatic work by means of motion pic-tures, where the infringer shall show that he was not aware that he was infringing, and that such infringement could not have been reasonably foreseen, such damages shall not exceed \$100; and in the case of an infringement of a copyrighted dramatic or dramatico-musical work by a maker of motion pictures and his agencies for the distribution thereof to exhibitors where such infringer shows that he was not aware that he was infringing a copyrighted work and that such infringements could not have been reasonably foreseen, the entire sum of such damages recoverable by the copyright proprietor from such infringing maker and his agencies shall not exceed the sum of \$5,000 nor be less than \$250, and such damages shall in no other case exceed the sum of \$250 and shall not be regarded as a penalty. The foregoing exceptions shall not be regarded as deprive the copyright proprietor of any other remedy given him under this law.

1. In the case of a painting, statue or sculpture, \$10 for every infringing copy made or sold by or found in the possession of the infringer or his agents or employes.

2. In the case of any work enumerated in the list (given above) of works for which copyright may be asked except a painting, statue or sculpture, \$1 for every infringing

3. In the case of a lecture, sermon or address, \$50 for every infringing delivery.
4. In the case of dramatic or dramatico-mu-

sical or a choral or orchestral composition, \$100 for the first and \$50 for every subsequent infringing performance; in the case of other musical compositions, \$10 for every infringing performance.

(c) To deliver up on oath all articles al-

leged to infringe a copyright.

(d) To deliver up on oath for destruction all the infringing copies or devices, as well as all plates, molds, matrices or other means for making such infringing copies, as the court

may order.

(e) Whenever the owner of a musical copyright has used or permitted the use of the copyrighted work upon the parts of musical instruments serving to reproduce mechanically the musical work, then in case of infringement by the unauthorized manufacture, use or sale of interchangeable parts, such as disks, rolls, bands or cylinders for use in mechanical music-producing machines, no criminal action

shall be brought, but in a civil action an injunction may be granted upon such terms as

Junction may be granted upon such terms as the court may impose and the plaintiff shall be entitled to recover in lieu of profits and damages a royalty as provided in the act.

Any person who shall willfully and for profit infringe any copyright, or willfully aid or abet such infringement, shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be punished by imprisonment for not exceeding one year or by a fine of not less than \$1.00 or more than \$1.000, or both, in the discretion of the court. It is provided, however, that nothing in the act shall prevent the performance of religious or secular works. ever, that nothing in the act shall prevent the performance of religious or secular works, such as oratorios, cantatas, masses or octavo choruses by public schools, church choirs or vocal societies, provided the performance is for charitable or educational purposes and not for

Any person who shall fraudulently place a copyright notice upon any uncopyrighted article, or shall fraudulently remove or alter the notice upon any copyrighted article, shall be deemed guilty of a misdemeanor and shall be subject to a fine of not less than \$100 or more than \$1,000. Any person who shall knowingly sell or issue any article bearing a notice of United States copyright which has not been copyrighted in this country, or who shall knowingly import any article bearing such notice, shall be liable to a fine of \$100. During the existence of the American copyright in any book the importation of any piratical copies thereof or of any copies not produced in accordance with the manufacturing provisions of the copyright law, or of any person who shall fraudulently place a Anv

provisions of the copyright law, or of any plates of the same not made from type set in this country, or any copies produced by lithographic or photo-engraving process not performed within the United States, is prohibited, Except as to piratical copies this does not

apply:

To works in raised characters for the (a) blind;

To a foreign newspaper or magazine, (b) although containing matter copyrighted in the United States printed or reprinted by authority of the copyright owner, unless such newspaper or magazine contains also copyright matter printed without such authorization;

(c) To the authorized edition of a book in a foreign language of which only a translation into English has been copyrighted in this

country;
(d) To any book published abroad with the

authorization of the author or copyright proprietor under the following circumstances:

1. When imported, not more than one copy at a time, for individual use and not for sale, but such privilege of importation shall not extend to a foreign reprint of a book by an American author copyrighted in the United States:

When imported by or for the use of the

United States:

3. When imported for use and not for sale, not more than one copy of any such book in any one invoice, in good faith, by or for any society or institution incorporated for educational, literary, philosophical, scientific or religious purposes, or for the encouragement of the fine arts, or for any college, academy, school or seminary of learning, or for any state school, college, university or free public library in the United States:

4. When such books form parts of libraries

or collections purchased en bloc for the use of societies, institutions or libraries, or form parts of the library or personal baggage belonging to persons or families arriving from foreign countries and are not intended for

sale. criminal actions shall be maintained under the copyright law unless the same be

begun within three years after the cause of action arose.

Copyright may be assigned, mortgaged or be-

queathed by will.

There shall be appointed by the librarian of congress a register of copyrights at a salary of \$4,000 a year and an assistant register at \$3.000 a year.

These with their subordinate assistants shall perform all the duties relating to the registraperform an ine duties relating to the registar-tion of copyrights. The register of copyrights shall keep such record books in the copyright office as are required to carry out the pro-visions of the law, and whenever deposit has been made in the copyright office of a copy of any work under the provisions of the act he shall make entry thereof.

In the case of each entry the person re-corded as the claimant of the copyright shall be entitled to a certificate of registration un-der seal of the copyright office.

der seal of the copyright office.
The register of copyrights shall receive and the persons to whom the services designated are rendered shall pay the following fees: For the registration of any work subject to copyright, \$1, which sum is to include a certificate of registration under seal: Provided, That in the case of photographs the fee shall be 50 cents where a certificate is not demanded. For every additional certificate of registration

made, 50 cents. For recording and certifying any instrument of writing for the assignment of copyright or license, or for any copy of such certificate or license, duly certified, if not over 300 words in length, \$1; if more than 300 and less than 1,000, \$2; if more than 1,000 words in length, \$1 additional for each 1,000 words or fraction thereof over 360 words. For recording the notice of user or acquiescence specified in the act, \$2 cents for each notice of not over fifty words and an additional 25 cents for each additional 100 words. For comparing any copy of an assignment with the record of such document in the copyright office and certifying the same under seal, \$1. For recording the same under seal, \$1. For recording the extension or renewal of copyright, 50 cents. For recording the transfer of the procents. For recording the transfer of the pro-prietorship of copyrighted articles, 10 cents for each title of a book or other article in addition to the fee for recording the instru-ment of assignment. For any requested search of copyright office records, indexes or deposits, 50 cents for each full hour consumed in making such search. Only one registration at one fee shall be required in the case of several volumes of the same book deposited at the same time.

For copyright blanks and additional information as to copyright regulations address the register of copyrights, library of congress, Washington, D. C.

#### REGISTRATION OF TRADE-MARKS.

Under the act of Feb. 20, 1905, as subsequently amended, the owner of a trade-mark used in commerce with foreign nations, or among the several states, or with the Indian tribes, provided such owner shall be domiciled within the United States or resides on the local states. within the United States or resides or is located in any foreign country which affords similar privileges to the citizens of the United States, may obtain registration for such trademark by complying with the following requirements: First, by filing in the patent of fice an application therefor, addressed to the fice an application therefor, addressed to the commissioner of patents, signed by the applicant, specifying his name, domicile, location and citizenship; the class of merchandise and the particular description of the goods comprised in such class to which the trade-mark is appropriated; a statement of the mode in which the same is applied and affixed to the goods and the length of time during which the trade-mark has been used; a description of the trade-mark itself shall be included, if desired by the applicant or required by the comthe trade-mark itself shall be included, if desired by the applicant or required by the commissioner, provided such description is of a character to meet the approval of the commissioner. With this statement shall be filed a drawing of the trade-mark, signed by the applicant or his attorney, and such number of specimens of the trade-mark as actually used as many he required by the commissioner of as may be required by the commissioner of patents.

patents.

The application must be accompanied by a written declaration, verified by the applicant or by a member of the firm or an officer of the corporation or association applying, to the effect that the applicant believes himself or the firm in whose behalf he makes the application to be the owner of the trademark sought to be registered and that no other nerson or concern to the best of the application. person or concern, to the best of the appli-cant's knowledge, has the right to use such trade-mark in the United States, either in the identical form or in such near resemblance thereto as might be calculated to deceive. No mark by which the goods of the owner of the mark may be distinguished from other

goods of the same class shall be refused registration on account of the nature of such mark unless it—
(a) Consists of or comprises immoral or

scandalous matter.

(b) Consists of or comprises the flag or coat of arms or other insignia of the United States or any simulation thereof, or of any States or any simulation thereof, or of any state or municipality or of any foreign nation, or of any design or picture that has been or may hereafter be adopted by any fraternal society as its emblem, or of any name, distinguishing mark, character, emblem, colors, flag or banner adopted by any institution, organization, club or society which was incorporated in any state in the United States prior to the date of the adoption and use by the applicant: Provided, that the name, etc., was adopted and publicly used prior to the date of the adoption and use by the applicant. Trade-marks so similar to others as to cause confusion or mistakes shall not be registered. No mark which consists merely of a name not written, impressed or woven in some particular manner or in association with the portait of an individual, or merely in words or devices which are descriptive of the goods with which they are used or marky a consistence. trate of an individual, or merely in words or devices which are descriptive of the goods with which they are used or merely a geographical name or term, shall be registered. No portrait of a living individual may be registered as a trade-mark except with his centent in writing consent in writing.

Certificates of registration remain in force twenty years and may be renewed from time to time for like periods on payment of the required fees. Following are the rates for trade-mark fees:

Further information may be had by applying to commissioner of patents, Washington, D. C.

#### TRADE-MARKS ISSUED.

1916	6.791	1919	4.208
1917	5.339	1920	10.282
1918	4.061	1921	11 605

#### DEATHS OF NOTED MEN AND WOMEN

Abbey, E. A., Aug. 1, 1911. Abbott, Bessic, Feb. 9, 1919. Abdul Hamid, Feb. 10, 1918. Adam, Paul, Jan. 2, 1920. Adams, C. F., March. 8, 1918. Adams, Charles F., March. 20, 1915. Adams, F. U., Aug. 29, 1921. Aehrenthal, A. L., Feb. 17, 1912. 1912.
Alden, H. M., Oct. 7, 1919.
Aldrich, N. W., April 16, 1915.
Aldrich, T. B., Mar, 19, 1907.
Alexander III., Nov. 1, 1894.
Alexander, J. W., June 1, 1915.
Alexis, Nord, May 1, 1910.
Allen, Grant, Oct. 25, 1895.
Allison, W. B., Aug. 4, 1908.
Alma-Tadema, L., June 24, 1912.

1912. Altgeld, John P., March 12, 1902. Altman, Beni., Oct. 7, 1913. Alverstone, Viscount, Dec. 15, 1915.

Anderson, Galusha, July 20, 1918. Andrassy, Count, Jan. 30, 1900.

Angell, Jas. B., Apr. 1, 1916. Anson, A. C., April 14, 1922. Anthony, Susan B., March 13, 1906.

1906 Arabi Pasha, Sept. 21, 1911. Archbold, J. D., Dec. 5, 1916. Armour, P. D., Jan. 6, 1901. Armstrong, M., May 26, 1918. Arnold, Edwin, Mar. 25, 1904. Aronson, R., Feb. 5, 1919. Astor, John J., Apr. 15, 1912. Astor, John Jacob, Feb. 22,

1890. Astor, W. W., Oct. 18, 1919 Audran, Edmond, Aug. 19, 1901.

Augusta Victoria, April 11,

Augusta Victoria, 1921.

Austin, Alfred, June 1, 1913.
Avebury, Lord, May 28, 1913.
Bacon, Robert, May 29, 1919.
Bajer, M. F., Jan. 24, 1922.
Ballin, Albert, Nov. 9, 1918.
Ballinger, R. A., June 6, 1922.
Barps, John K., Jan. 21, 1922.
Barber, Ohio C., Feb. 14, 1920.
Barclay, Florence L., March

Barclay, Florence L., March 10, 1921. Barnum, P. T., Apr. 7, 1891. Barr. Amelia E., March 10, 1919.

1919.
Barr. Robert, Oct. 22, 1912.
Bartholdi, F. A., Oct. 4, 1904.
Bartlett, A. C., May 30, 1922.
Barton, Clara, April 12, 1912.
Bascom, John, Oct. 2, 1911.
Bataille, H., March 2, 1922.
Bates, John C., Feb. 4, 1919.
Bebel, August F., Aug. 13, 1313 1913.

Becquerel, A. H., Aug. 25. 1908. Behring, E. von., Apr. 1, 1917. Beit, Alfred, July 16, 1906. Bell, Alexander G., Aug. 1, 1922.

1922. Bell, Digby, June 20. 1917, Bell, J. F., Jan. 8, 1919. Bellamy, Edw., May 22. 1898, Bellew, Kyrle, Nov. 2, 1911, Belmont, August, Nov. 24, 1890.

August, Jr., March 29, 1919. Belmont, O. H. P., June 10, 1908.

Benedict XV., Jan. 22, 1922. Bennett, James G., May 14,

1918. Beresford, C. W., Sept. 6, 1919. Bertillon, A., Feb. 13, 1914. Bertillon, J., July 7, 1922. Besant. Sir Walter, June 9,

Bessin, Sir Warrer, can 2, 1901. Beseler, H. H., Dec. 22, 1921. Bethmann-Hollwer, Theobold von, Jan. 1, 1921. Bigelow, John, Dec. 19, 1911. Bismarck, Prince, July 30,

1898. Bitter, Karl T. F., April 10, 1915.

1915.
Biornson, B., April 26, 1910.
Black, Frank S., Mar. 21, 1913.
Black, John C., Aug. 17, 1915.
Black, William, Dec. 10, 1898.
Blackie, J. S., March 3, 1895.
Black wood, W., Nov. 11, 1912.
Blaine, James G., Jan. 27,
1893.
Black Lillie D., Dec. 30, 1913.
Blavatsky, Mme., May 9,
1891.

1891.

1891. Bliss, Cornelius N., Oct. 9, 1911. Blouet, Paul. May 24, 1903. Bly, Nellie (Mrs. E. Seaman), Jan. 27, 1922. Bogardus, A. H., March 23,

1913. Boito, Arrigo, June 11, 1918. Bonaparte, C. J., June 28,

1921.

Bonheur, Rosa, May 25, 1899, Booth, Edwin, June 7, 1893, Booth, William, Aug. 20, 1912, Botha, Louis, Aug. 28, 1919, Boucicault, Aubrey, July 10, 1913.

Boucicault, Dion, Sept. 18. 1890. Boutroux, E., Nov. 22, 1921. Bowman, Thomas, March 3, 1914.

Bradley, L. D., Jan. 9, 1917, Brady, A. N., July 22, 1913, Brage, Edward S., June 20, 1912.

Brady, Cyrus T., Jan. 24, 1920. Braham, J. H., Oct. 28, 1919. Brahms, Johannes, April 2, 1897.

Brassey, Earl, Nov. 13, 1919. Brassey, Thos., Feb. 23, 1918. Breton, Jules A., July 5, 1906. Brewer, David J., March 28, 1910.

Brisson, Henri, Apr. 14, 1912. Bristow, Benjamin H., June Bristow, Benjamin H., June 22, 1896. Brooks, Phillips, Jan. 23, 1893. Brough, Lionel, Nov. 8, 1909. Broughton, Rhoda, June 5,

Broughton, Knoda, June 5, 1920.
Bryce, James, Jan. 22, 1922.
Buck, Dudley, Oct. 6, 1909.
Buckley, J. M., Feb. 8, 1920.
Buckner, S. B., Jan. 8, 1914.
Buelow, K. Aug. 31, 1921.
Bullen, Frank T., March 1,

1915. Bulow, Hans von, Feb. 13, Burdett-Coutts, Baroness, Dec. 30, 1906.

30, 1906. Burdette, B. J., Nov. 19, 1914. Burleigh, B., June 17, 1914. Burnand, F. C., Apr. 21, 1917. Burnham, D. H., June 1, 1912. Burnham, S. W., March 11, 1921.

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Burroughs, John, March 29. 1921. Burrows, J. C., Nov. 16, 1915. Busse, F. A., July 9, 1914. Butler, Gen. B. F., Jan. 11. 1893.

Calhoun, W. J., Sept. 19, 1916. Campanini, C., Dec. 19, 1919. Campbell-Bannerman, H., Apr.

Campben-Dam. 22, 1908.
22, 1908.
Canalejas, J., Nov. 12, 1912.
Carden, D., Oct. 16, 1915.
Carleton, H. G., Dec. 10, 1910.
Carleton, Will, Dec. 18, 1912.
Carlisle, John G., July 31.

Carlos I., Feb. 1, 1908. Carnegie, Andrew, Aug. 11.

1919. Carnot, President, June 24. 1894. Carolus-Duran, E. A., Feb. 18,

Carr. Clark E., Feb. 28, 1919. Carranza, V., May 20, 1920. Carreno, Teresa, June 12,

Carreno, Teresa, June 12, 1917.
Carte, D'Oyly, April 3, 1901.
Caruso, Enrico, Aug. 2, 1921.
Cary, Annie Louise, April 3, 1921.
Caryll, Ivan, Nov. 29, 1921.
Casmir-Perier, Mar. 12, 1907.
Cervera, P., April 3, 1909.
Chadwick, F. E., Jan. 27, 1919.

1919. Chamberlain, Joseph, July 2.

1914. Chambers, C. H., March 28,

1921. Chanute. Octave. Nov. 23. 1910.

Chapman, J. W., Dec. 25, 1918.

Charles I. (Austria-Hungary). April 1, 1922. Chase. William M., Oct. 25. 1916.

Cheney, J. V., May 1, 1922. Childs, George W., Feb. 3. 1894. Choate, Joseph H., May 14,

1917 Christian IX., Jan. 29, 1906 Chulalongcorn I., Oct. 23 1910.

Claretie, Jules, Dec. 23, 1913. Clark, A. H., Dec. 31, 1918. Clark, Champ, March 2, 1921. Clarke, Charles H., Aug. 10,

1915. Clay, Bertha M., March 14. 1914.

Clemens, S. L., April 21, 1910. Clement, Clay, Feb. 21, 1910. Cleveland, Grover, June 24, 1908.

Cody. W. F., Jan. 10, 1917. Colbert, Elias, June 28, 1921. Coleridge-Taylor, S., Sept. 1, 1912.

Collier, R. J., Nov. 8, 1918. Collins, Michael, Aug. Collins, 1922.

Collyer, Robert, Nov. 30, 1912. Colonne, Edouard, March 28, 1910.

1910. Colt, S. P., Aug. 13, 1921. Comstock, A., Sept. 21, 1915. Constant, Benj., May 26, 1902. Cooke, Jay, Feb. 16, 1905. Cooley, L. E., Feb. 3, 1917. Coolidge, T. J., Nov. 17, 1920.

232 Coppee, François, May 1908, Coquelin, B. C., Jan. 26, 1909. Coquelin, E. A. H., Feb. 8, 1919. Corbin, Austin, June 4, 1896. Corning, Erastus, Aug. 30, Corning. Cornine, 1896.
Corthell, E. L., May 16, 1916.
Cox, George B., May 20, 1916.
Cox, Kenyon, March 17, 1919.
Craddock, C. E., July 31. Cramp. 1913. Edwin S., June 6. Crane, 1912 Richard T., Jan. 8, Crawford. Emily. Dec. 30. 1915. Crawford, F. M., Apr. 9, 1909. Crawford, Jack, Feb. 27, 1917. Crockett, S. R., Apr. 20, 1914. Croke, Archbishop, July 22, Croke, 1902.
Croker, R., April 29, 1922.
Cromer, Earl of, Jan. 29, 1917.
Cronic, Piet, Feb. 4, 1911.
Crock, George, March 19, 1890. Crookes, Wm., April 4, 1919. Crosby, Fanny, Feb. 12, 1915. Cullom, Shelby M., Jan. 28, 1914. Cummings, Amos J., May 2. 1902. Curie. Pierre, April 19, 1906. Curtin. Jeremiah, Dec. 14, 1906. Curtis, George .... 1892. Curtis, William E., Oct. 5, Curzon, Lady, July 18, 1906. Cuyler, T. L., Feb. 26, 1909. Dahn, Felix S., Jan. 3, 1912. Daly, Augustin, July 7, 1899. Daly, Augustin, July 7, 1899. Dana, Charles A., Oct. 17, Daniel, John W., June 29. 1910. 1921. Dato, Eduardo, Mar. 8, 19 Davenport, Homer, May 1912 Davis, Geo. R., Nov. 25, 1899. Davis, Henry G., March, 11, 1916. avis, Mrs. Jefferson, Oct. 16. Davis. 1906. avis, Richard H., April 11, Davis, Davis, Winnie, Sept. 18, 1898. Davis, Winnie, Sept. 18, 1898, Davison, H. P., May 6, 1942, Davitt, Michael, May 31, 1906, Debussy, C. C., Mar, 26, 1918, Deering, Wm., Dec. 9, 1913, De Koven, R., Jan. 16, 1920, De Martens, F., June 20, 1909, Denis, Ernest, Jan. 5, 1921, Deschanel, P., April 28, 1922, Deslys, Gaby, Feb. 11, 1920, Detaille, Edouard, Dec. 24, 1912 1912.
DeWet, C. R., Feb. 3, 1922.
Dewey, George, Jan. 16, 1917.
Diaz, Porfirio, July 2, 1915.
Dilke, Chas, W., Jan. 26, 1911.
Dingley, Nelson, Jan. 13, 1899.
Dobson, Austin, Sept. 2, 1921.
Dodge, G. M., Jan. 3, 1916.
Dolliver, J. P., Oct. 15, 1910.
Donnelly, Ignatius, Jan. 2, 1901.

1901.

Douglass, Frederick, Feb. 20. 1895. Dow, Neal, Oct. 2, 1897.

ALMANAC AND YEAR-BOOK FOR 1923. Foss, Cyrus D., Jan. 29, 1910. Foster, Geo. B., Dec. 22, 1918. Fox. Della, June 16, 1913. Fox. John, Jr., July 8, 1919. Francis Joseph I., Nov. 21, Drachman, Holger, Jan. 15. 1908. Draper, Andrew S., April 27, 1913. Drexel, Anthony J., June 30, 1893. Driver, S. R., Feb. 26, 1914 Drummond, H., March 1 1916. Frederick VIII., May 14, 1912. Frederick, Empress, Aug. 5. 1897. 1901. Du Maurier, G., Oct. 8, 1896. Dumas, Alexandre, Nov. 27, Fremont. J. C., July 13, 1890. French. W. M. R., June 3, 1914. 1895. 1914, Fried A. H., May 6, 1921, Frohman, Chas., May 7, 1915, Froude, Jas, A., Oct. 20, 1894, Frye, Wm. P., Aug. 8, 1911, Fuller, M. W., July 4, 1910, Funston, F., Feb. 19, 1917, Furness, H. H., Aug. 13, 1912, Gaillard, D. D., Dec. 5, 1913, Galbraith, F. W., June 9, Dunbar, Paul L., Feb. 9, 1906, Dyorak, Antonin, May 1, 1904, Dwight, Timothy, May 26, 1916. ast. Sir Edward, Sept. 28. East. ast. 5... 1913. kddy, Mary Baker, Dec. 3, Eddy. 1910. Edmunds, G. F., Feb. 27, 1919. Edward VII., May 6, 1910. 1921 1921.
Gallieni, J. S., May 27, 1916.
Gardiner, Asa B., May 28, 1919
Garner, R. L., Jan. 22, 1920.
Garnett, Henry, Nov. 5, 1914.
Gary, Jos. E., Oct. 31, 1906.
Gates, John W., Aug. 9, 1911.
Gaul, G. W., Dec. 21, 1919.
Gaynor, Wm. J., Sept. 10. Edwards, Amelia B., April 15, 1892. Eggleston, Edward, Sept. 3, 1902 Eggleston, G. Cary, April 14. 1911. Ehrlich, Paul. Aug. 20, 1915. Eisner, K., Feb. 21, 1919. Elizabeth, Empress, Sept. 10. 1913. Geikie, Jas., March 2, 1915. George, Henry, Oct. 29, 1896. George I. (Greece), March 18, 1898. Elkins, S. B., Jan. 4, 1911, Ellis, Edw. S., June 20, 1916, Emmett, "Fritz." June 15, 1913. Gibbons, James, Mar. 24, 1921. Gilbert, Wm. S., May 2, 1911. Gilder, Jeannette L., Jan. 17. 1891. English. Wm. H., Feb. 1896. Gilder, Jeannette L., Jan. 1., 1916. Gilder, R. W., Nov. 18, 1909. Gill, David, Jan. 24, 1914. Gilmore, Patrick S., Sept. 24, Erlanger, C., April 24, 1919. Erzberger, M., Aug. 26, 1921. Erlanger, M., Aus. Erzberger, M., Aus. Empress, July 1920. Evans. 1892. Henry C., Dec. 12, Gladden. Washington, July 2, 1921. 1918. Evans, 1912. Robley D., Jan. 3, Gladstone, W. E., May 19, Gladstone, W. E., May 19, 1898.
Goode, Geo. B., Sept. 6, 1896.
Goodwin, J. C., Dec. 18, 1912.
Goodwin, N. C., Jan. 31, 1919.
Gorgas, W. C., July 4, 1920.
Gould, Jay. Dec. 2, 1892.
Gould, Nath'l, July 25, 1919.
Gounod, Charles F., Oct. 18, 1893. 28, Evarts, Wm. M., Feb. 1901. Excell, Edwin O., June 11, 1921. Faguet, E., June 7, 1916. Fair. James G., Dec. 28, 1894. Fairbanks, C. W., June 4. 1918. Gounda, Charles F., Oct. 18, 1893. Grant, F. D., April 11, 1912. Grant, Nellie (Mrs. F. H. Jones), Aug. 30, 1922. Gray, Elisha, Jan. 21, 1991. Green, Hetty, July 3, 1916. Fairchild, Lucius, May 23, 1896. 1896, Faithfull, Emily, June 1, 1895, Faithews, Samuel, Sept. 5, 1922, Farley, J. M., Sept. 17, 1918, Farieon, B. L., July 23, 1903, Faure, Felix, Feb. 16, 1899, Fenn, G. M., Aug. 27, 1909, Ferdinand, Archduke, June 28, Gresham, Walter Q., May 28, 1895. Grieg, Edvard, Sept. 4, 1907. Griffith, Arthur, Aug. 12. 1914. 1922. Ferrer, Francisco, Oct. Grodekoff, N. I., Dec. 26, 1913. Grundy, Sydney, July 4, 1914. Guild, Curtis, April 6, 1915. Guilmant, F. A., March 30, 1909.
Field, Cyrus W., July 12, 1892, Field, Eugene, Nov. 4, 1895, Field, Kate, May 18, 1896, Field, Marshall, Jan. 16, 1906, Field, R. M., Nov. 11, 1902, Field, R. Sowell, Jan. 10, 1919, Field, S. J., April 9, 1899, Fielding, Edw., June 30, 1921, Finlay, Chas., Aug. 20, 1915, Fisher, John, July 10, 1920, Fisk, Clinton B., July 9, 1890, Fitch, George, Aug. 9, 1915, Flagler, H. M., May 20, 1913, Florence, Wm. J., Nov. 19, 1891. 1909. 1911 Gunsaulus, F. W., March 17, 1921. Gunther, C. F., Feb. 10, 1920, Haeckel, E. H., Aug. 9, 1919, Hagenbeck, Carl, April 14, 1913, Hale, Edw. E., June 10, 1909, Halevy, Ludovic, May 8, 1908, Hall, Pauline, Dec. 29, 1919, Halsbury, Earl of, Dec. 11, Flower, R. P., May 12, 1899. Foraker, J. B., May 10, 1917. Forbes, Archibald, March 30, Flower, R. P., May 12, 1899, Foraker, J. B., May 10, 1917, Forbes, Archibald, March 30, 1900, 1900, Patrick, Sept. 23, 1913, Hanna, M. A., Feb. 15, 1904.

Hanshaw, T. W., Mar. 4, 1914, Harahan, J. T., Jan. 22, 1912, Hardie, J. K., Sept. 26, 1913, Hare, John, Dec. 28, 1921, Harlan, John M., Oct. 14, 1911, Harland, Marion, June 2, 1922, Harper, Olive, May 3, 1915, Harper, Wm. R., Jan. 10, 1906, Harpignies, H. J., Aug. 28, 1916.

Harriman, E. H., Sept. 9, 1909.

Harris. J. Chandler. July 3, 1908. Harris, Wm. T., Nov. 5, 1909, Harrison, Benj., Mar. 13, 1901, Harrison, Carter, Sr., Oct. 28,

1893. Hatch, Rufus, Feb. 23, 1893, Hawker, H. G., July 12, 1921, Hay, John, July 1, 1905, Hayes, R. B., Jan. 17, 1893, Hearn, Lafcadio, Sept. 26,

1904. Hearst, Mrs. P. A., April 13, 1919,

Heilprin, Angelo, July 17, 1907. Heilprin, Louis, Feb. 13, 1912. Henderson, C. R., March 29, 1915.

1915. Henderson, D. B., Feb. 25, 1906 Henry, O., June 5, 1910. Hepburn, W. P., Feb. 7, 1916. Herbert, H. A., March 6, 1919. Herkomer, H., Mar. 31, 1914. Herrmann, A., Dec. 17, 1893. Herndon, Agnes, Jan. 1, 1921. Herne, Jas. A., June 2, 1901. Hertling, G. F. von, Jan. 4, 1919. 1919.

Hertz. Ralph, July 12, 1921. Hewitt, A. S., Jan. 18, 1903. Hewitt, P. C., Aug. 25, 1921. Heyse, Paul, April 2, 1914. Higginson, H. L., Nov. 14, 1919 1919.

Higinbotham, H. N., April 18,

Highbotham, R. A., April 24, 1919.
Hilk Off, M., March 21, 1909.
Hilk Off, M., March 21, 1909.
Hill, David B., Oct. 20, 1910.
Hill, Jas. J.. May 29, 1916.
Hitchcock, E. A., Apr. 9, 1909.
Hitt, John, April 29, 1911.
Hitt, Robt. R., Sept. 20, 1906.
Hoard, Geo. F., Sept. 30, 1904.
Hoard, Wm. D., Nov. 22, 1918.
Hobart, G. A., Nov. 21, 1889.
Hodler, Ferd., May 21, 1918.
Hode, Robert, Sept. 22, 1909.
Holden, E. S., Mar. 18, 1914.
Hollaender, G., Dec. 6, 1915.
Holleben, T. v., Feb. 1, 1913.
Holman, W. S., April 22, 1897.
Holmes, Mary J., Oct. 6, 1907. 1907.

Holmes, Oliver W., Oct. 7, 1894. Hopkins, A. J. Aug. 23, 1922. Hosmer, Harriet. Feb.

1908. Howard, O. O., Oct. 26, 1909. Howe, Julia W., Oct. 17, 1910. Howells, W. D., May 11, 1920. Hoxie, Vinnie R., Nov. 20,

1914. Hubbard, Elbert, May 7, 1915. Hubbard, J. M., July 22, 1921.

1921. Huerta, V., Jan. 13, 1916. Hughes, Sam. Aug. 24, 1921. Humbert, King, July 29, 1900. Hunt. Wm. H., Sept. 7, 1910. Huntington, C. P., Aug. 14,

Hutchins, Stilson, April 22, 1912. Huxley, T. H., June 29, 1894. Huxley, T. H., June 29, 1894, Hyacinthe, Pere, Feb. 9, 1912, Hyndman, H. M., Nov. 22, 1921, Ibsen, Henrik, May 23, 1906, Ide, Henry C., June 13, 1921, Ignatieff, N. P., July 4, 1908, Ingalls, J. J., Aug. 16, 1900, Ingersoll, R. G., July 21, 1899, Ireland, John, Sept. 25, 1918, Irving, Henry, Oct. 18, 1905, Irving, Laurence, May 29

Irving, Laurence, May 29, 1914.

Isherwood, B. F., June 19, Isherwood, 2. 1915.
Israels, Joseph, Aug. 12, 1911.
Ito, Admiral Y., Jan. 14, 1914.
Jackson, G. W., Feb. 5, 1922.
James, Henry, Feb. 28, 1916.
Tames Wm., Aug. 26, 1910. James, Wm., Aug. 26, 1910. Jameson, L. S., Nov. 26, 1917. Jaures, J. L., July 31, 1914. Jefferson, Jos., Apr. 23, 1905. Jewett, Sarah O., June 24,

1909. Joachim, Jos., Aug. 15, 1907, Jokai, Maurus, May 5, 1904. Johnson, Eastman, April 5,

1906. 1906, Johnson, J. A., Sept. 21, 1909, Jones, Fernando, Nov. 8, 1911, Joubert, Gen., Mar. 27, 1900, Judd, Orange, Dec. 27, 1892, Judge, W. Q., Mar. 22, 1896, Judith, Mme., Oct. 27, 1912, Kaempf, J., May 25, 1918, Ratsuro, Taro, Oct. 10, 1913, Yana Jas R., Jan. 3, 1913. Katsuro, Taro, Oct. 10, 1910. Katsuro, Taro, Oct. 10, 1910. Keene, Jas. R., Jan. 3, 1913. Kelcey, Herbert, July 10, 1917. Kellar, Harry, March 10, 1922. Kellogg, Clara L., May 13,

1916. Kelly, Myra, March 31, 1910. Kelvin, Lord, Dec. 17, 1907. Kendal, W. H., Nov. 6, 1917. Kiderlen-Waechter,

Kiderlen-Waechter, A. von, Dec 30, 1912, Mraify, Imre April 27, 1919, Kitchener, H. H., June 5, 1916, Kjelland, Alex., April 6, 1906, Knott, J. P., June 8, 1911, Koch, Robert, May 27, 1910, Knox, P. C., Oct. 12, 1921, Kolchak, A. V., Feb. 7, 1920, Kossuth, Louis, Mar. 20, 1894, Kropotkin, P. A., Feb. 8, 1921, Kruger, Paul, July 14, 1904, Kwang-Hsu, Nov. 14, 1908, Labouchere, Heury, Jan. 16, 1912. 1912.

Farge, John, Nov. 14, Lamar, J. R., Jan. 2, 1916. Lamar, J. R., May 11, 1915. Lambrecht, K., May 12, 1915. Landon, M. DeL., Dec. 16,

1910. Lane, F. K.. May 18, 1921. Lang, Andrew, July 21, 1912. Langley, S. P., Feb, 27, 1906. Larcom, Lucy, April 17, 1893. Laurier, W., Feb, 17, 1919. Laveran, C. L. A., May 18,

Lawton, H. W., Dec. 19, 1899, Layton, F., Aug. 16, 1919, Lecoca, C., Oct. 25, 1918, Lee, Margaret, Dec. 26, 1914, Le Febre, J. J., Feb. 24, 1912, Lemaitre, F. E., Aug. 6, 1914, Leo XIII., July 20, 1903, Leoncavallo, R., Aug. 9, 1919, Leopold II., Dec. 17, 1909, Leroux, X. H., Feb. 3, 1919, Lewis, A. H., Dec. 23, 1914, Liebknecht, K., Jan. 16, 1919,

Li Hung-chang, Nov. 7, 1901, Liliuokalani, Nov. 11, 1917, Lister, Joseph, Feb. 11, 1912, Lockwood, Belva, May 19, 1917.

1917. Lockyer, J. N., Aug. 16, 1920, Logan, Olive, April 23, 1909. Lombroso, C., Oct. 19, 1909. London, Jack, Nov. 27, 1916. Long, John D., Aug. 27, 1915. Longre, Paul de, June 29,

1911. 1911. Lorimer, G. C., Sept. 8, 1904. Lossing, B. J., June 3, 1891. Low, Seth, Sept. 17, 1916. Lowell, Jas. R., Aug. 12, 1891. Lowell, P., Nov. 12, 1916. Loyson, Charles, Feb. 9, 1912. Lubbock, J. (sse Avebury). Lublin, David, Jan. 1, 1919. Lucca, Pauline, Feb. 28, 1908. Lurton, Horace, July 12, 1914. Luxembourg, Rosa, Jan. 16,

1919. Maartens, M., Aug. 4, 1915. Mabie, H. W., Dec. 31, 1916. Mace, Jem. Nov. 30, 1910. MacLaurin, R. G., Jan. 15,

1920. MacNaughton, Mrs. A., March 31. 1910. MacVeagh, W., Jan. 11, 1917. Magruder, Benj. D., April 21,

Mahan, A. T., Dec. 1, 1914. Mandel, Leon, Nov. 4, 1911 Manning, Cardinal, Jan. 1

1892 Mansfield, R., Aug. 30, 1907, Marble, M., July 24, 1917, Maretzek, Max, May 14, 1897, Markham, C. R., Jan. 30, 1916, Marryat, Florence, Oct. 27,

Marryat, Frorence, 1899. Marsh. O. C., March 18, 1899. Marsh, R., Aug. 10, 1915. Martinelli, S., July 5, 1918. Mason, William E., June 16, 1921. 1921.

Massenet, Jules. Aug. 1912.

Mathews, Wm., Feb. 15, 1909. Maupassant, Guy de. July 6. 1893.

1893, Maxim, H. S., Nov. 24, 1916, Mayer, Levy, Aug. 14, 1922, Maynard, B. W., Sept. 7, 1922, Mead, L. G., Oct. 15, 1910, Medill, Jos., March 16, 1899, Mejssonier, Jan. 31, 1891, Melville, G. W., March 17, 1912 1912.

Mendes, Catulle, Feb. 8, 1909, Menclik II., Dec. 12, 1913, Menzel, Adolf, Feb. 9, 1905, Meredith, Geo., May 18, 1909, Merritt, Wesley, Dec. 3, 1911, Metchnikoff, E., July 17, 1916, Meyer, G. v. L., Mar. 9, 1918, Michel, Louise, Jan. 9, 1905, Mignel, Jose M., June 13, 19°1, Millais Sir John Aug. 13, Millais. Sir John, Aug.

Miller, Chas R., July 18, 1922. Miller, Joaquin, Feb. 17, 1913. Miller, Joaquin, Feb. 17, 1913, Willer, John S., Feb. 16, 1922, Miller, Roswell, Jan. 3, 1913, Millet, F. D., April 15, 1912, Mills, Beni, F., May 1, 1916, Mills, Enos, Sept 21, 1922, Mills, L. L., Jan. 18, 1909, Mills, L. L., Jan. 18, 1909, Mills, Roger O., Sept. 2, 1911, Mirbeau, O., Feb. 16, 1917, Mistral, Frederic, March 25, 1914

1914. Mitchel, J. P., July 6, 1918. Mitchell, John, Sept. 9, 1919, Mitchell, Maggie, March 22,

1918. Modjeska, Helena, April 8, 1909.

Monaco, Prince of, June 26, 1922.

Monvel, B. de, March 16, 1913. Moody, D. L., Dec. 22, 1899. Morgan, J. P., Mar. 31, 1913. Morrison, W. R., Sept. 29, 1909.

Morton, Levi P., May 17, 1920, Morton, Paul, Jan. 19, 1911. Mosby, John S., May 30, 1916. Moschels, F., Dec. 22, 1917. Most, Johann, March 17, 1906. Moulton, Louise C., Aug. 10,

1908. Muensterberg, H., Dec. 16. 1916.

Muir, John. Dec. 24, 1914. Murfree, Mary N., July 31, 1922.

Murphy, J. B., Aug. 11, 1916. Murray, J. A. H., July 26, 1915.

Murray, Sir John, March 16, 1914. Mutsuhito, Emperor, July 30. 1912. McArthur, John, May 15,

1906. McCarthy, Justin, April 24. 1912.

McClure, A. K., June 6, 1909. McCormick, Mrs. C. H., Jan. 17, 1921. McCormick, R. S., April 16,

1919. 1919. McCosh, Jas., Nov. 16, 1894. McGovern, T., Feb. 22, 1918. McKinley, W., Sept. 14, 1901. McLean, J. R., June 9, 1916. McRea, Jas., March, 28, 1913. McVicker, J. H., Mar. 7, 1896. Naeyer, E. D., Sept. 10, 1913, Nares, Geo. S., Jan. 16, 1915, Nation, Carrie, June 9, 1911, Nelson, W. R., April 12, 1915. July Newcomb, Simon,

1909. Newman, J. H., Aug. 11, 1890. Nicholas I. (Montenegro), Mar. 1, 1921.

Nicholas II. (Russia), July 16. 1918.

Nightingale, Florence, Aug. 14, 1910.

Nikisch, A., Jan. 23, 1922. Nilsson, Christine, Nov. 22, 1921.

1921.
Nixon, John E., Dec. 15, 1921.
Nixon, Wm. P., Feb. 20, 1912.
Nogl, M., Sept. 13, 1912.
Nordica, Lillian, May 10, 1914.
Northeliffe, Lord (A. Harmsworth), Aug. 14, 1922.
Note, Jean, April 1, 1922.
Nye, Edgar W., Feb. 21, 1896.
O'Brien, R. B., Mar. 19, 1918.
Ochiltree, Thomas, Nov. 26, 1902.

1902. Ohnet, Georges, May 5, 1918. Okuma, Marquis, Jan. 10.

O'Reilly, R. M., Nov. 3, 1912. Oscar H., Dec, 8, 1907. Osler, Wm., Dec. 29, 1919. Otis, H. G., July 30, 1917. Otto, King, Oct. 11, 1916. "Ouida" (Louise de la Ramee), Jan. 24, 1908.

Page, Gertrude, 1922, 1918. Page, W. H., Dec. 22, 1918. Paine, C. J., Aug. 14, 1916. Paine, R. T., Aug. 11, 1910. Palma, Tomas E., Nov. 4

Palmer, J. M., Sept. 25, 1900. Palmer, Potter, May 4, 1902. Palmer, Mrs. Potter, May 5, 1918.

Palmer, T. W., June 1, 1913, Parker, H. W., Dec. 18, 1919, Parker, Jos., Nov. 28, 1902, Parkman, Francis, Nov. 8,

Parkman, Francis, Nov. 6, 1893, Passy, Fred, June 12, 1912, Pastor, "Tony," Aug. 26, 1908, Patti, Adelina, Sept. 27, 1919, Payer, J. von., Aug. 31, 1915, Paz, J. C. P., March 10, 1912, Pearson, Arthur, Dec. 9, 1921, Pearsons, D. K., April 27, 1912.

1912. 1912. Peary, R. E., Feb. 20, 1920. Peck, G. W., April 16, 1916. Peck, H. T. March 23, 1914. Peffer, W. A., Oct. 7, 1912. Pennfeld, F. C., June 19, 1922. Pennyacker, S. A., Sept. 2,

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Plumb, Glenn E., Aug. 1922

1922.
Plympton, E., April 12, 1915.
Plympton, E., April 12, 1915.
Poincare, J. H., July 18, 1912.
Poole, Wm. F., Mar. 1, 1894.
Poor, H. W., April 13, 1915.
Porter, Horace, May 29, 1921.
Porter, Noah, March 4, 1892.
Potter, H. C., July 21, 1908.
Powell, Maud, Jan, 8, 1920.
Poynter, E. J., July 26, 1919.
Pratt, B. L., May 18, 1917.
Piat, John J., Feb. 18, 1917.
Piat, Maria, July 5, 1911.
Pryor, R. A., March 14, 1919.
Pullman, G. M., Oct. 19, 1897.
Pullman, G. M., Oct. 19, 1897.
Pullman, Mrs. G. M., March 28, 1921.

Pyle, Howard, Nov. 9, 1911 Rampolla, Cardinal, Dec. 16, 1913.

Okuma, Marquis, Jan. 10, 1923.
1922.
Oliphant, Mrs. M., June 25, 1897.
Ollivier, Emile, Aug. 20, 1913.
Olmsted, J. C., Feb. 24, 1920.
Olney, Richard, April 8, 1917.
O'Neil, James, Aug. 10, 1920.
Opp. Julie, April 8, 1921.
Orchardson, W. O., April 13, 1910.
O'Reilly, J. B., Aug. 11, 1890.

Remenyi, Edouard, May 15, 1898. Remington, F., Dec. 26, 1909. Renan, Jos. E., Oct. 2, 1892. Reszke, Edouard de, May 30.

1917. Rexford, Eben E., Oct. 18. 1916.

1916, Rhodes, Cecil, Mar. 26, 1902. Ridpath, J. C., July 31, 1900. Riis, Jacob A., May 26, 1914. Riley, J. W., July 22, 1916. Ripley, E. P., Feb. 4, 1920. Ristori, Adelaide, Oct. 9, 1906, Roberts, Lord, Nov. 14, 1914. Robson, Stuart, Apr. 29, 1903. Rochefort, Henri, July 1, 1913. Rockefeller, W., June 24, 1922. Accherort, Henri, July 1, 1913. Rockefeller, W., June 24, 1922. Rockhill, W. W., Dec. 8, 1914. Rodin, A., Nov. 17, 1917. Roebling, W., April 15, 1912. Rogers, H. H., May 19, 1909. Rojestyensky. S., Jan. 14

Rojestvensky, S., Jan. 1909

1909.
Roosevelt, Theo., Jan. 6, 1919.
Root, Geo. F., Aug. 6, 1895.
Root, Jos. C., Dec. 25, 1913.
Rose, James A., May 29, 1912.
Rosen, R. R., Dec. 31, 1921.
Rosewater, E., Aug. 21, 1906.
Rossa, J. O'D., June 29, 1915.
Rosewater, W. M., Feb. 5, 1919.
Rothschild, N. M., March 31, 1915. 1915.

Roulede, P. de, Jan. 30, 1914. Rubinstein, A. G., Nov. 20, 1894.

Ruskin, John, Jan. 20, 1900. Russell, Sir Charles, Aug. 10, 1900.

Russell, Lillian, June 6, 1922. Russell, Wm. H., Feb. 10. 1907.

Sagasta, P. M., Jan. 5, 1903. Sage, Russell, July 22, 1906. Sage, Mrs. R., Nov. 4, 1918. Saint-Gaudens, August, Aug. 3. 1907.

Saint-Saens, C., Dec. 16, 1921. St. John, Florence, Jan. 30.

St. John, J. P., Aug. 31, 1916. Salisbury, Lord, Aug. 22, 1903. Salisbury, R. D., Aug. 15.

1922. Saltus, Edgar, Aug. 1, 192 Salvini, Alexandre, Dec. 1921.

Salvini, Assaulta 1896.
Salvini, Tomasso, Jan. 1, 1916.
Sampson, W. T., May 6, 1902.
Sankey, Ira D., Aug. 13, 1908.
Sarasate, P. de, Sept. 20, 1908.
Sardou, Victorien, Nov. 8,

1908. Satolli, Francis, Jan. 8, 1910. Schaefer, Jacob, March 8.

1910. Schley, W. S., Oct. 2, 1911. Schliemann, H., Dec. 25, 188 Schurz, Carl, May 14, 1906. Scott. Robt. F., March 2, 1912.

Segur, A. de, Aug. 14, 1916. Seidl, Anton, March 29, 1898. Seton-Karr, Henry, May 29. 1914.

Shackleton, E., Jan. 5, 1922. Shaw, Anna H., July 2, 1919. Shelley, Kate, Jan. 21, 1912. Sheridan, M. V., Feb. 21.

1918. Sherman, J. S., Oct. 30, 1912. Sherman, John, Oct. 22, 1900. Sherman, W. T., Feb. 14. Shonts, T. P., Sept. 21, 1919. Sickles, D. E., May 3, 1914. Sienkiewicz, H., Nov. 16, 1916. Sigel, Franz, Aug. 21, 1902. Skiff, F. J. V., Feb. 24, 1921. Smiles, Sam'l, April 16, 1904. Smith, F. H., April 7, 1915. Smith, F. H., April 7, 1910. Smith, Jos. F. Nov. 19, 1918. Smyth, J. M., Nov. 4, 1909. Soldene, Emily, April 8, 1912. Sophia, Queen, Dec. 30, 1913. Spencer, Herbert, Dec. 8, 1903. Spofford, Harriet P., Aug. 15. Spofford, Harriet P., Aug. 15.

1921. Sprague, O. S. A., Feb. 20,

1909.

Sprague, Wm., Sept. 11, 1915, Spreckels, Claus, Dec. 26. Stanford, Leland, June 20,

1893. 1893. Stanley, H. M., May 10, 1904. Stanton. E. C., Oct. 26, 1902. Stead. W. T., April 15, 1912. Stedman, E. C., Jan. 18, 1908. Stephen, G., Nov. 29, 1921. Stephenson, I., Mar. 15, 1918. Stevenson, A. E., June 14, 1914.

1914. Stillman, Jas., March 15, 1918, Stockton, F. R., April 20, 1902.

Stolypin, P. A., Sept. 18, 1911. Storey, Geo. A., July 29, 1919. Story, Julian, Feb. 24, 1919. Strakosch, Max, March 17, 1892.

Strathcona, Lord, Jan. 21,

Strauss, Eduard, Dec. 30, 1916, Strauss, Johann, May 3, 1899, Strindberg, A., May 14, 1912, Stuart, Ruth McE., May 4, 1917.

Sullivan, Sir Arthur, Nov. 22. 1900.

Sullivan, J. L., Feb. 2, 1918, Sullivan, R. C., April 14, 1920, Suppe, Franz v., June 21, 1895, Sutro, Adolph, Aug. 8, 1898, Suttner, Bertha V., June 21, 1914.

Svendsen, J. S., June 14, 1911, Swift, Louis, Jan. 5, 1913, Swinburne, A. C., April 10,

Swingthe, 13, 1894.
1909.
Swing, David, Oct. 3, 1894.
Sylva, Carmen, Mar. 2, 1916.
Talne, H. A., March 5, 1893.
Takamine, J., July 22, 1922
Talmage, F. DeW., Feb. 9 1922 1912

Talmage, T. DeW., April 12. 1902.

Tanner, H. S., Dec. 28, 1918, Taylor, Bert L., Mar. 19, 1921, Teller, H. M., Feb. 23, 1914. Tenniel, John, Feb. 26, 1914.

Tennyson, Alfred. Oct. 6, 1892. Terhune. Mary V., June 2. Terhune. 1922.

Terry, A. H., Dec. 16, 1890. Terry, E. O., April 2, 1912. Thaxter, Celia L., Aug. 27,

1894. Thebes, Mme. de, Dec. 26, 1916. Thureau-Dagnan, P., Feb. 24,

1913. Thurman, A. G., Dec. 12, 1895. Thwaites, R. G., Oct. 22, 1913. Ticknor, B. H., Jan. 17, 1914. Tillman, B. R., July 3, 1918. Tillmon, Theo., May 25, 1907. Tisza, K. de, March 23, 1902. Tolstoy, Leo, Nov. 20, 1910. Torney, G. H., Dec. 27, 1913. Tourgee, A. W., May 21, 1905. Townsend, G. A., April 15, 1914

1914. Tracy, B. F., Aug. 6, 1915. Tree, Beerbohm, July 2, 1917. Trowbridge, J. T., Feb. 12,

1916. Tschaikowsky, Nov. 5, 1893. Tsu-hsi, Nov. 15, 1908. Tuley, M. F., Dec. 25, 1905. Twain, Mark (see Clemens, S. L.).

Tyndall, John, Dec. 4, 1893.

Vail. Theo. N., April 16, 1920. Vambery, A., Sept. 15, 1913. Vanderbilt, A. G., May 7, Vanderbilt, C., Sept. 12, 1899, Vanderbilt, W. K., July 22,

Van Hise, C. R., Nov. 19, 1918.

Van Norden, W., Jan. 1, 1914. Van Wyck, R. A., Nov. 15, 1918.

Verdi, Giuseppe, Jan. 27, 1901. Verhaeren, E., Nov. 27, 1916. Verne, Jules, March 24, 1905. Victoria, Queen, Jan. 22, 1901. Vilas, Wm. F., Aug. 27, 1908. Villard, Henry, Oct. 12, 1900. Villard, Frederic, April 3, Villiers, Frederic. April 1922.

Vincent, J. H., May 9, 1920. Virchow, Rudolph, Sept. 5, 1902

Vizetelly, E. A., March 27, 1922.

Voorhees, D. W., April 10.

Wagner, C. W., May 13, 1918, Waite, C. B., March 25, 1909, Walker, Dr. Mary, Feb. 21, 1919.

Wallace, A. R., Nov. 7, 1913. Wallace, J. F., July 3, 1921. Wallace, Lew, Feb. 15, 1905. Ward, A. Mont., Dec. 7, 1913. Ward, Genevieve, Aug. 18,

Ward, Genevieve, Aug. 18, 1922. Ward, (Mrs.) Humphry, March 24, 1920.

Ward, J. Q. A., May 1, 1910, Ward, May A., Jan. 14, 1918, Ware, Eugene F., July 2, 1911. Warman, Cy, April 7, 1914. Washington, B. T., Nov. 14, 1915. Watterson, Henry, Dec. 22,

1921 Watts-Dunton, W. T., June 7,

1914. Weaver, Jas. B., Feb. 6, 1912. Webster, Jean, June 11, 1916. Wekerle, A., Aug. 27, 1921. Wells, Kate G., Dec. 13, 1911. Westinghouse, G., March 12.

1914. Wheeler, Jos., Jan. 25, 1906. Whistler, J. A. McN., July 17,

1903.
White, A. D., Nov. 4, 1918.
White, Edw. D., May 19, 1921.
White, Borace, Sept. 16, 1916.
Whitney, M. W., Sept. 19, 1910.
Whitney, W. C., Feb. 2, 1904.
Whittier, J. G., Sept. 7, 1892.
Whymper, E., Sept. 16, 1911.
Wilcox, Ella W., Oct. 30, 1919

1919.

Wilde, Oscar, Nov. 30, 1900. Wilder, M. P., Jan. 10, 1915. Wilhelmj, Aug., Jan. 23, 1908. Willard, Frances E., Feb. 17, 1898.

Wilson, Augusta E., Aug. 9. 1909.

Wilson, Ellen L., Aug. 6, 1914.

Wilson, Henry, June 22, 1922. Wilson, Jas., Aug. 26, 1920. Winans, W. Aug. 12, 1920. Windom, Wm., Jan. 29, 1891. Wines, F. H., Jan. 31, 1912. Winter, J. S., Dec. 14, 1911. Winter, Wm., June 30, 1917. Wittle, S. J., March 12, 1915. Wolseley, Viscount, March 25, 1913. 1922.

1913. Woodford, S. L., Feb. 14, 1913. Woolley, Celia P., March 9, Woolley, 1918.

1918. Woolley, J. C., Aug. 13, 1922. Woodruff, T. L., Oct. 12, 1913. Wright, C. D., Feb. 20, 1909. Wright, Wilbur, May 30, 1912. Wu Ting-fang, June 23, 1922. Wyman, A. U., March 4, 1915. Wyman, Walter, Nov. 21, 1911.

Wyndham, Charles, Jan. 12, 1919.

Yamagata, A., Feb. 1, 1922. Yates, E. H., May 20, 1894. Yeamans, Annie, March 3,

1912. Yerkes, C. T., Dec. 29, 1905. Yuan Shih-kai, June 6, 1916.

Zeppelin, F., March 8, 1917. Zola, Emile, Sept. 29, 1902. Zorn, Anders, Aug. 22, 1920.

### GEOGRAPHIC CENTER OF THE UNITED STATES.

According to the United States geological survey the geographic center of the continental United States (exclusive of Alaska) is in the eastern part of Smith county, Kansas, latitude 39 degrees 50 minutes, longitude 98 degrees 35 minutes. Smith county is one of the northern tier of Kansas counties bordering on Nebraska and is about midway between the eastern and western boundaries of tween the eastern and western boundaries of the state. The point indicated as the geo-graphic center is not far from the town of Lebanon, a station on the Rock Island railroad.

THE UNITED STATES.

The geographic center of the United States and its island possessions has not been officially determined, but taking the Virgin islands as the easternmost limit, the Aleutian islands as the westernmost, Alaska as the northernmost and the Samoan islands belonging to the United States as the southernmost extremity it is evident that the central point in latitude and longitude must be in the Pacific ocean west of San Francisco, Cal. Including the Philippines it would be in about the same longitude as Hawaii.

#### UNITED STATES COAST GUARD.

ADMINISTRATION, 1922.
Captain Commandant—William E. Reynolds.
Aid to Commandant—Lieut.-Com. Frederick C. Billard. Inspector—Commander A. J. Henderson, Chief of Division of Operations—Oliver M. Maxam. Maxam.
Chief of Division of Personnel—Commander
Harry G. Hamlet.
Chief of Division of Material—Kendall J. Chief of Division of Communications—Lieut,-Com, Edward D. Jones. Chief of Division of Construction and Repair— Commander J. M. Moore. Chief of Division of Engineering—Chief Engineer Quincy B. Newman, OPERATIONS IN 1921.\* Persons rescued from peril .... 1,621 Persons on board vessels as-14.013 sisted Persons in distress cared for .. 650 Vessels boarded and papers examined
Vessels seized or reported for violation of law..... amined 18.348 340 Fines and penalties incurred by vessels reported ......

Derelicts and obstructions navigation removed or \$86,610.00 or destroyed ..... Instances of lives saved and 8 vessels assisted .. 1.933 Instances of miscellaneous as-855 cluding cargoes) ......\$66,260,445.00 Net expenditure for maintenance\$10,137,633,44 \*Fiscal year ended June 30. FUNCTIONS AND DUTIES.

Under an act of congress approved Jan. 28, 1915, it was provided that in lieu of the then existing revenue cutter service and life then existing revenue cutter service and life saving service there should be established an organization to be known as the coast guard, which was to constitute a part of the military forces of the United States, operating under the secretary of the navy in time of war and under the treasury department in time of peace. The coast guard was transferred to the navy department April 6, 1917, and was returned to the treasury department by executive order Aug. 28, 1919. The revenue cutter service had existed since 1790, while the life saving service had its beginning in 1848, although it was not made into a separate establishment until June 18, 1878. The consolidation of the two services was completed in 1915. The coast guard being a part of the military forces of the government, the military system of the former revenue cutter service was utilized as a basis for the organization of the coast guard. The transfer of the personnel of the former life saving service to the coast guard was accomplished by issuing appointments as commissioned officers, warrant officers and petty officers to the district superintendents, keepers and No. 1 surfmen, respectively, and regularly enlisting the surfmen. On June 30, 1991 there were saving service there should be established an district superintendents, keepers and No. 1 surfmen, respectively, and regularly enlisting the surfmen. On June 30, 1921, there were 414 warrant officers and 3,545 petty officers and other enlisted men. The pay of the commissioned personnel, except for the grade of district superintendent, corresponds with the pay and allowances of like rank in the army. The district superintendent, corresponds with the pay and allowan so of like rank in the army. The pay of warrant officers and enlisted men remains the same as before the consolidation of the service. Warrant officers are appointed by the secretary of the treasury and hold their appointments during good behavior. Petty officers and other men are enlisted for periods of one year. Warrant and petty officers receive 10 per cent increase for every five years superintendent, corresponds with the pay shipping from ice.

14. Patrol of western rivers during floods and for other purposes.

In addition to the foregoing the services of the coast guard include many other things, such as warning vessels running into danger, medical and surgical aid to the sick and infection of one year. Warrant and petty officers receive 10 per cent increase for every five years

of service, not to exceed 40 per cent in all, Enlisted men receive an increase for each three years of continuous service up to and including fifteen years.

ing fifteen years. The authorized commissioned personnel of the coast guard is 270, divided into the following grades: One captain commandant, 6 senior captains, 31 captains, 37 first lieutenants, 94 second and third lieutenants, 1 engineer in chief, 6 captains of engineers, 28 first lieutenants and 51 second and third lieutenants of engineers, 2 constructors with rank of first lieutenant, 1 district superintendent with relative rank of captain, 3 district superintendent relative rank of captain, 3 district superintendents with relative rank of first lieutenant, of second lieutenant, and 5 district superintendents with relative rank of third lieutenant. A coast guard academy is maintained in New London, Conn. June 30, 1921, there were fourteen cadets of the line at the academy. The school course extends over three years and embraces instruction in professional and academic subjects. Admission is by competitive examination and candidates must be not less than 18 years nor more than 24 years of age, Candidates for the engineer corps must be not less than 20 nor more than 25 years of age.

By law the officers of the coast guard rank as follows:

as follows: Captain commandant, with colonel in army and

captain in navy.

Senior captain and engineer in chief, with lieutenant-colonel in army and commander in navv

Captain and captain of engineers, with major in army and lieutenant-commander in navy. First lieutenant and first lieutenant of en-gineers, with captain in army and senior lieutenant in navy

Second lieutenant and second lieutenant of en-gineers, with first lieutenant in army and gineers, with first lieutenant in army and junior lieutenant in navy. Third lieutenant and third lieutenant of en-gineers, with second lieutenant in army and ensign in navy.

DUTIES OF COAST GUARD. In general the duties of the coast guard may be classified as follows:

1. Rendering assistance to vessels in distress and saving life and property.

2. Destruction or removal of wrecks, derelicts and other floating dangers to navigation. 3. Extending medical aid to United States vessels engaged in deep sea fisheries.

Protection of the customs revenue. 5. Operating as a part of the navy in time of war or when the president shall direct.

6. Enforcement of law and regulations governing anchorage of vessels in navigable waters.
7. Enforcement of law relative to quaranand neutrality. tine

8. Suppressing mutinies on merchant vessels. 9. Enforcement of navigation and other laws governing merchant vessels and motor boats.

10. Enforcement of law to provide for

aut. Enforcement of law to provide for safety of life on navigable waters during regattas and marine parades.

11. Protection of game and the seal and other fisheries in Alaska, etc.

12. Enforcement of sponge fishing law.

13. Patrol of Grand Banks for protection of shipping from ice.

April 91

emergencies and furnishing transportation to other branches of the public service.

COAST GUARD STATIONS.

23; third district (Woods Hole, Mass., to Thames river, Conn., including Nantucket, Martha's Vineyard and Fishers island), 16; fourth district (Long island), 29; fifth district (New Jersey), 33; sixth district (coast between Delaware and Chesapeake bays), 19; seventh district (Cape Henry, Va., to New River inlet, N. C.), 31; eighth district (North Carolina, Georgia and Florida), 12; ninth district (Gulf coast of United States event Florida) lina, Georgia and Florida). 12: ninth district (Gulf coast of United States except Florida). 8: tenth district (Lakes Ontario, Erie and Huron to Hammond bay). 20: eleventh district (Lakes Huron, west of Hammond bay, and Michigan. east coast; Beaver and Mackland islands, and Louisville, Ky.). 21: twelfth district (Lake Michigan). 22: thirteenth district (California, Oregon, Washington and Nome, Alaeka). 21.

#### VESSELS OF THE COAST GUARD. Cruising Cutters

	C. atomy	cutters.	
Names. Acushnet Algonquin Androscoggin. Apache Bear Bothwell Carr Comanche Earp	Tons. 8001.1191,6057081,700500500589	Names. Morrill Onondaga Ossipee Pamlico Pequot Scally Seminole	451 500 860
Gresham Haida Itasca Kankakee Manning McGourty Modoc	1,090 1,773 980 383 1,155 500 1,773	Snohomish Tallapoosa Tampa Tuscarora Unalga Vicksburg Yamacraw	$egin{array}{lll} & & 879 \\ & & 912 \\ & 1,773 \\ & 739 \\ & 1,181 \\ & 1,010 \\ & 1.082 \\ \end{array}$
Mojave	1,773	Yocona	383

Monch 21 | 1025

### EASTER SUNDAY DATES.

1010

1850March 31	1884April 13
1851April 20	1885April 5
1852April 11	1886April 25
1853March 27	1887April 10
1854April 16	1888April 1
1855April 8	1889April 21
1856March 23	1890April 6
1857April 12	1891March 29
1858April 4	1892April 17
1859April 24	1893April 2
	1894March 25
	1895April 14
	1896April 5
	1897April 18
1864March 27	1898April 10
1865April 16	1899April 2
1866April 1	1900April 15
1867April 21	1901April 7
1868April 12	1902March 30
1869March 28	1903April 12
1870April 17	1904April 3
1871April 9	1905April 23
1872 March 31	1906April 15
1873April 13	1907March 31
1874April 5	1908April 19
1875March 28	1909April 11
1876April 16	1910March 27
1877April 1	1911April 16
1878April 21	1912April 7
1879April 13	1913March 23
1880March 28	1914April 12
1881April 17	1915April 4
1882April 9	1916April 23
1883March 25	1917April 8

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5	1919April 20	1936April 12
5	1920April 4	1937 March 28
)	1921March 27	1938April 17
i	1922April 16	1939April 9
L	1923April 1	1940March 24
3	1924April 20	1941April 13
•	1925	1942April 5
7	1926April 4	1943April 25
2	1927April 17	1944April 9
5	1928April 8	1945April 1
1	1929March 31	1946April 21
5	1930 Anril 20	1947April 6
3	1931April 5	1948March 28
)	1932March 27	1949April 17
ź	1933April 16	1950April 9
3	1934April 1	tooo
ý	<del>_</del>	
(	The earliest date on	which Easter Sunday

has fallen in recent times was March 22, 1818. As will be seen from the above table, it fell on March 23 in 1856 and 1913. The time of the celebration of the principal church days which depend upon Easter is as follows:

Before Easter, Palm Sunday.....8 days

After Easter. Trinity Sunday...... 8 weeks

#### ASSASSINATION OF FIELD MARSHAL WILSON.

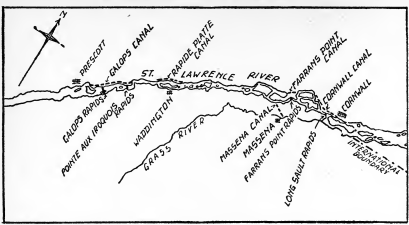
ASSASSINATION OF FIELD Field Marshal Sir Henry Wilson, former chief of staff of the British army and head of the Ulster defensive arrangements against the Sinn Fein, was shot and killed as he was in the act of entering his home in London, England, June 22, 1922. He had just returned in full uniform after having unveiled a monument to the railway war dead at the Liverpool street railway station and was walking toward the door of his residence when two men armed with big army revolvers approached. He drew his dress sword to defend himself but the men fired several times at him and he fell with bullets in his forehead and calle, He died in ten minutes without regaining consciousness. out regaining consciousness.

The murderers attempted to escape by commandeering a taxicab but were chased by several men who had seen the shooting and

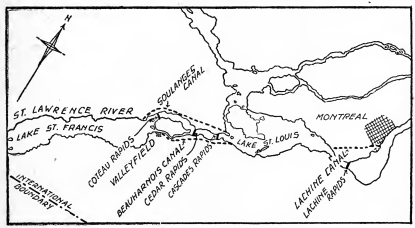
were captured by policemen who had joined in the pursuit. The gummen gave their names as James Connelly and James O'Brien.

The funeral of the field marshal took place in St. Paul's cathedral on June 26. The cortege from the house to the church was witnessed by great crowds. About 6,000 troops were in line and military, diplomatic and political celebrities marched through the rain. Marshal Foch and Gen, Weygand of France walked with the Duke of Connaught in the procession and attended the services. Field Marshals French, Haig, Robertson and Admiral Beatty were among the pallbearers. Connelly and O'Brien were hanged Aug. 10. Field Marshal Sir Henry Hughes Wilson was born May 5, 184. He took en active part in the Burma and South African campaigus and in the world war.

#### THE ST. LAWRENCE WATERWAY.



RAPIDS AND CANALS ON ST. LAWRENCE BETWEEN PRESCOTT AND CORNWALL.



RAPIDS AND CANALS ON ST. LAWRENCE BETWEEN CORNWALL AND MONTREAL.

Interest in the improvement of the St. Lawrence river so as to permit its navigation by ocean steamships between the ports on the great lakes and those of foreign countries was increased in 1922 by the publication of the report made by the international joint com-mission. This was submitted to the senate and the house of representatives by President Harding on Jan. 26. It was signed by William H. Smith and Lawrence J. Burpee, joint secretaries of the commission.

On Jan. 21, 1920, the governments of the United States and Canada referred to the commission for investigation and report, under the terms of article 9 of the treaty of Jan. 11, 1909, certain questions relating to the im-provement of the St. Lawrence river between Lake Ontario and Montreal for navigation and proven Briefly these cuestions refers to power. Briefly these questions were:

#### QUESTIONS PROPOUNDED.

1. What further improvement in the St. Lawrence river, between Montreal and Lake Ontario, is necessary to make the same navigable for deep-draft vessels of either the lake or ocean-going type? What draft of water is or ocean-going type? What draft of water is recommended and what is the estimated cost? In answering this question the commission is asked to consider: (a) Navigation interests alone, whether by the construction of locks and dams in the river, by side canals with the necessary locks or by a combination of the two; (b) the combination of navigation and power to obtain the greatest beneficial use of the waters of the river.

2. Which of the schemes submitted by the government or other engineers is preferred.

government or other engineers is preferred and why?
3. What general method of procedure and in

what general order shall the various physical and administrative features of the improvement be carried out?

4. Upon what basis shall the capital cost of the completed improvement be apportioned to each country?

5. Upon what basis shall the costs of operation and maintenance be apportioned to each country?

6. What method of control is recommended for the operation of the improved waterway to secure its most beneficial use?

7. Will regulating Lake Ontario increase the low-water flow in the St. Lawrence ship channel below Montreal? And if so to what ex-

8. To what extent will the improvement develop the resources, commerce and industry of

9. What traffic, both incoming and outgoing, in kind and quantity is likely to be carried upon the proposed route both at its inception and in the future, consideration to be given not only to present conditions but to probable changes resulting from the development of industrial activities due to the availability of large quantities of hydraulic power?

large quantities of hydraulic power?

The report summarizes the instructions to the board of engineers created by the two governments. This board consisted of Lieut. Col. W. P. Wooten of the corps of engineers. U. S. army, and W. A. Bowden, chief engineer of the department of railways and canals, Canada. Before giving the replies of the commission to the foregoing questions the report furnishes some interesting details of report furnishes some interesting details of report furnishes some interesting details of the physical characteristics of the great lakes-Gulf of St. Lawrence system of water-ways and the progressive efforts of Canada and the United States to improve navigation, together with a brief history of the develop-ment of commerce in the region under consideration.

PHYSICAL CHARACTERISTICS.

PHYSICAL CHARACTERISTICS.

The ultimate source of the St. Lawrence river is at the head of the St. Louis river, at the extreme western end of Lake Superior, 1870 miles from the Gulf of St. Lawrence. The basin of the St. Lawrence is a great transverse valley, 309,500 square miles in area. It extends into the heart of the continent, but much the larger part of the basin lies north of the international boundary. The St. Lawrence is remarkable for the number of expansions in its course. Starting with Lake Superior, which empties through St. Mary's river, the next great expansion is Lake Huron and Lake Michigan, which both discharge through St. Clair river into Lake St. Clair, thence by the Detroit river into Lake Erie and by the Niagara into Lake Ontario. The St. Lawrence proper has in its course three minor expansions—Lake & St. Fran-

Lake Erie and by the Nagara into Lake Ontario. The St. Lawrence proper has in its course three minor expansions—Lake St. Francis, Lake St. Louis and Lake St. Peter—the first and second above and the third below Montreal. The total fall between Lake Superior and the gulf is 603 feet. As a whole the waterway is deep, the shoalest places being in St. Mary's river, Lake St. Clair, Lake St. Louis and Lake St. Peter.

Lake Superior is 383 miles long, with an average width of eighty miles, and its area is 31,800 square miles. Lake Huron has an area of 23,200 square miles, is 223 miles long and its average breadth is 100 miles. Lake Michigan is 321 miles long, with an average width of fifty-eight miles, its area is 22,450 square miles, Lake St. Clair is twenty-six miles long, with an average width of twenty miles and an area of 445 square miles. Lake Erie is 236 miles long, with an average width of thirty-eight miles and an area of 9,940 square miles. Lake Ontario is 190 miles long, with an average width of

forty miles and an area of 7,260 square miles. forty miles and an area of 7,200 square miles. The mean and maximum depths of these lakes are: Lake Superior, 475 and 1,012: Huron, 250 and 750; Michigan, 325 and 870; Erie, 70 and 210: Ontario, 300 and 738. The St. Lawrence proper flows from one to three miles wide from Luke Ontario to Quebec

and with a much greater width from Quebec to the gulf. The river is navigable for all classes of vessels down to Prescott, where the Gallops rapids begin. Below these are the Rapide Plat and the Long Sault, the latter immediately above Cornwall. Lake St. Francis follows and between that lake and Lake St. Louis are the Coteau, Cedars and Cascades rapids. The last rapids are the Lachine and a minor fall at Montreal known as St. Mary current. No rapids obstruct the river below

#### EXISTING IMPROVEMENTS.

As shown in the report of the joint com-As snown in the report of the joint commission the work of improving the navigation facilities of the great lakes and St. Lawrence waterway system by means of canals and channel dredging has been going on for about a century. Up to 1920 the total expenditure on rivers, harbors and canais and channel dredging has been going on for about a century. Up to 1920 the total expenditure on rivers, harbors and canals in the water system from Lake Superior to the Gulf of St. Lawrence by the United States had been \$146,000,000 and by Canada about \$194,000,000, or altogether \$340,000,000. This does not include expenditures by the states of New York. Ohio and Illinois or the Chicago sanitary district. The United States had spent in round numbers on ship channels connecting the waters of on ship channels connecting the waters of the great lakes the following sums: In St. Mary's river, \$9.400.000; St. Clair river, \$769,000; Lake St. Clair, \$2,900,000; Detroit river, \$12.500,000; Niagara river, \$98.000; St. Lawrence river, \$68,000.

By means of these improvements by the American Condition agreements are conditional conditions.

ican and Canadian governments vessels loaded down to 14 feet can pass between Lake Su-perior and Montreal. Between Montreal and Quebec the channel is 30 feet deep; below Quebec the river is navigable by ocean craft

of all sizes.

From Montreal to Prescott is 119.10 miles 40 per cent of which is through canals, but as the level of Lake Ontario is reached above Galops rapids, 11.35 miles from Montreal, a little more than 40 per cent of the distance to the Lake Ontario level is through canals. This distance of 119 miles is covered by steamers in 8 hours coming down stream and in 19 hours going up the stream toward the west

stream and in 19 hours going up the stream toward the west.

The following statement, condensed from a report by Col. J. G. Warren, U. S. corps of engineers, gives a general survey of the channel improvements in the connecting rivers of the great lakes and in the St.

Lawrence:

Beginning at Duluth, at the western end of Lake Superior, there is ample depth and sea room until after passing Point Iroquois at the head of St. Mary's river. This river sea room duff ater passing Folin Induous at the head of St. Mary's river. This river and the shoals above it are about 64 miles long and have been improved at various places. Disregarding for the present the canals and locks at the falls of the river, the limiting channel depth and width in the river are: From Point Iroquois to the canals, a distance of 14 miles, there are six vessel courses and the channel has a least width of 800 feet, with a least depth of 23 feet at low water except at Vidal shoals, where the clear depth is 20.8 feet. Through the main channel of the Hay lake route the depth is 21 feet. Between Hay lake and Mud lake two channels have been provided, passing on either side of Neebish island. The west channel is for down-bound traffic and the other for up-bound traffic. Both can

be navigated at night.

After entering Lake Huron the traffic divides, one portion going toward Lake Michigan and the other southward toward Lake Erie. Width and depth are restricted at the entrance to the St. Clair river. The channel in Lake Huron has been made 2,400 feet wide and 19½ feet draft at low water. Thence the natural width and depth are sufficient for vessels of 24 feet draft at low water for 36½ miles to the mouth of this river in Lake St. Clair, where there are two canals about 3½ miles long, one for upbound traffic, each 300 feet wide and 20 feet deep at low water. Thence the other to down-bound traffic, each 300 feet wide and 20 feet and adepth of 20 feet at low water. Thence through the Detroit river the natural depth and width are ample to the head of the Fighting Island channel, which is 800 feet wide and 23 feet deep at low water. Thence through the Detroit river the natural depth and width are ample to the head of the Fighting Island channel, which is 800 feet wide and 23 feet deep at low water. The channel then divides, one branch, the Livingstone channel, with a limiting width of 300 feet and a depth of 21 feet at low water, for down-bound traffic, and the Amherstburg fehamel, with a width of 800 feet and a depth of 21 feet at low water, for up-bound traffic, After entering Lake Erie there is ample depth and sea room. be navigated at night.
After entering Lake Huron the traffic ample depth and sea room,

From the lower end of Lake Erie the Welland canal connects with Lake Ontario and there is ample depth and sea room in that lake down to its discharge into the St. Lawland canal connects with Lake Ontario and there is ample depth and sea room in that lake down to its discharge into the St. Lawrence river proper. For a distance of 68 miles from Lake Ontario to Galops rapids the river has a fall of only 1 foot and the channel is more than 30 feet deep, with a minimum width of about 500 feet. At the Galops rapids the river has a fall of about 10 feet in 3 miles, with two channels, the morthern one being nunavigable. From the foot of Galops rapids at Lotus (Sheldon) island to the head of Ogden island, 8 miles, fall of about 9½ feet, the river is confined to a single tortuous channel, consisting of three pools, 30 feet or more deep, separated at Sparrowhawk point and Rockway point by narrow channels, controlling depths 20 to 25 feet, having maximum current velocities of 7 miles an hour on curves of 2,000 feet radius. The international boundary bisects this channel. The Galops rapids and swift-current channel to Rockway point are overcome by navigation through the Galops canal in Canada. From the head of Ogen island to the foot of Crysler island (Bradford's point). 11 miles, fall about 18 feet, the river is again divided by islands into two channels. The Canadian channel is much the larger; the upper four miles comprise the Rapide du Plat, which is overcome by the Rapide Plat or Morrisburg canal. The American channel is narrow, tortuous and not navigable except by small steam or motor boats.

From Bradford's point to Richards bay, 7 miles, fall about 3 feet, the river consists practically of a single wide pool or channel, nearly all on the United States side of the boundary line. 30 to 50 feet deep, except at the head of Cat island, where it is 20 to 23 feet deep. On the Canadian side within this reach is found the Farrans point canal. Descending vessels run the rapids.

Just below Richards bay, at Tallcotts point, the Long Sault rapids begin and extend, including the rapid-current channel below the rapids, for 11½ miles down to Massena point (mouth of Grass river), with a fall of

special passenger steamers and small craft which run the rapids. The rapids are overcome by the Cornwall canal, used by vessels both ascending and descending. From Massena point to St. Regis, where the international boundary leaves the river, 6½ miles, fall about 2½ feet, the United States channel is of ample width and 30 to 50 feet deep, except opposite the mouth of the Raquette river, where the controlling depth is 22 feet. This stretch of the river is practically an arm of the Lake St. Francis pool, which lake is wholly in Canada.

From St. Regis to the sea the St. Lawrence navigable waterway is as follows: Channel through Lake St. Francis, 30 miles, available for vessels of 14 feet draft to the head of the Soulanges canal. The canal is on the north bank of the river and extends from Coteau landing to Cascade point and overcomes the Coteau, Cedars and Cascade rapids. It is used by vessels both descending and ascending. From the Soulanges canal to Lachine canal there is 16 feet of navigable water through Lake St. Louis. The Lachine canal extends from Lachine to Montreal and vessels lock down from it into the St. Lawrence river below the Lachine rapids, the first rapids barring the ascent of the river.

Montreal is at the head of ocean navigation on the St. Lawrence, 1,003 miles from the Strair of Belle Isle. The St. Lawrence river ship channel, 330 miles, between Montreal and Gubec, 160 miles, and a width of 1,000 feet everywhere below Quebec. The remaining distance of 673 miles is in the broad mouth of the river and in the Gulf of St. Lawrence

The remaining distance of 673 miles is in the broad mouth of the river and in the Gulf of St. Lawrence.

The following detailed statement of the St. Lawrence river canals is credited by the joint commission to a blue book issued by the department of rivers and canals in Ottawa:

Lachine Canal.

Lacanne Canat.

Length—8½ miles.

Number of locks—5.

Dimensions of locks—275x45 feet.

Total rise of locksqc—45 feet.

Depth of water, on sills, new lock—14 feet.

At 3 locks—14 feet.

Average width of new canal—130 feet.

The canal overcomes the Lachine rapids.

Soulanges Canal.

Length—14 miles. Number of locks to lift—4. Guard—1.

Dimensions of locks—280x45 feet.
Total rise of lockage—84 feet.
Depth of water on sills—15 feet.
Breadth of canal at bottom—100 feet.
At the water surface—154 feet.
The canal overcomes the Cascades rapids.
Cedar rapids and Coteau rapids.

Cornwall Canal.

Length-11 miles. Number of locks-6. Number of locks—0.
Guard locks—1.
Dimensions of locks—270x45 feet.
Total rise of lockage—48 feet.
Depth of water on sills—14 feet.
Breadth of canal at bottom—90 feet.
At the water surface—154 feet.
The canal overcomes the Long Sault rapids.

Farrans Point Canal.

Length—1½ miles, Number of locks—1. New lock, dimensions—800x50 feet. Old lock, dimensions—200x45 feet. Total rise of lockage—3½ feet. Depth of water on sills new lock—14 feet. On sills, old lock-9 feet.

Breadth of canal at bottom—90 feet. At water surface—154 feet. The canal overcomes Farrans Point rapids. Rapide Plat Canal.

Length-3% miles. Number of locks-2. Number of locks—2. Dimensions of locks—270x45 feet. Total rise of lockage—11½ feet. Depth of water on sills—14 feet. Breadth of canal at bottom—80 feet. At water surface—152 feet. The canal overcomes the Rapide Plat rapids.

Galops Canal.

Length—7½ miles. Number of locks—3. Lift lock at foot—800x50 feet. Lift lock at toot—800x50 teet.
Guard lock at head—270x45 feet.
Lift lock at Galops rapids—303x45 feet.
Total rise of lockage—15½ feet.
Depth of water on sills—14 feet.
Breadth of canal at bottom—80 feet.
At water surface—144 feet.
The canal overcomes the rapids at Pointe aux Iroquois, Point Cardinal and the Galops.

#### CONNECTING GREAT LAKES.

The principal canals connecting the The principal canais connecting the given lakes are the Welland between Lake Erie and Lake Ontario, passing Niagara falls and rapids, and the Sault Ste. Marie, overcoming the rapids in St. Mary's river between Lake Superior and Lakes Huron and Michigan.

New Welland Canal.

The new Welland canal, which connects Port Colborne on Lake Erie with Port Weller on Lake Ontario, is well under way. It was designed to accommodate the largest vessels likely to be built on the great lakes. It is 25 feet deep and has seven locks each with a lift of 46½ feet. Each lock is 800 feet long by 80 feet wide with a deeth at extreme long Bit of 46% feet. Each lock is 800 feet long by 80 feet wide, with a depth at extreme low water of 30 feet. Provision has been made for a channel with a depth of 35 feet when conditions make it desirable. The Welland canal now in use runs from Port Colborne to Port Dalhousle on Lake Ontario. It has a depth of 14 feet and is provided with twenty-five masonry locks,

Sault Ste. Marie Canals,
There are two canals through St. Mary's
river, which flows into Lake Huron from Lake
Superior. One is Canadian and the other
American 1.6 miles and 1.11 miles in length
respectively. The American canal is 22 feet
deep and the Canadian 20. There are four
locks in the former and one in the latter.

#### SUMMARY OF CONCLUSIONS.

The commission finds that there is nothing The commission mass that there is nothing to warrant the belief that ocean-going vessels of suitable draft could not safely navigate the waters between Lake Ontario and Montreal as well as the entire waterway from the Gulf of St. Lawrence to the head of the great lakes or that such vessels would hesitate to do so if cargoes are available.

As to the economical practicability of the aterway the commission finds that there waterway waterway the commission inds that there exists to-day between the region economically tributary to the great lakes and overseas points, as well as between the same region and the Atlantic and Pacific seaboards, a volume of outbound and inbound trade that might reasonably be expected to seek this might reasonably be expected to seek this route sufficient to justify the expense involved its improvement.

It finds that the existing means of transportation between the tributary area in the United States and the seaboard are altogether inadequate. The remedy in the opinion of the commission, lies in the utilization of every practicable means of communication and particularly of the wonderful natural water-way extending from the heart of the con-

tinent to the Atlantic, together with such a system of co-operation between the railways and waterways as would at one and the same time bring the loads the railways have to carry within practicable limits and give the west an additional route for its foreign and coastwise trade. The experience of Great Britain, Germany, Belgium and other countries demonstrates the tremendous importance of water communication and the manifest ed. of water communication and the manifest advantage of linking up rail and water routes. Valuates of many up fair and water fouces. An example of effective co-ordination of railway and water routes is found in the Canadian Pacific railway, which, in conjunction with its rail system extending from ocean to ocean. maintains lines of steamers not only on the Atlantic and Pacific but also on the inland waters of British Columbia and on the great lakes.

With regard to the division of expenses between the United States and Canada the commission finds that each country should be debited with its share of the entire cost of all works necessary for navigation, including the cost of the Welland ship canal, based on the proportion the cargo tonnage carried to and from its own ports by way of the St. Lawrence bears to the entire tonnage by the same route. The ratio to be charged to each obviously would require to be readjusted

periodically.

In regard to the water-power side of the question the commission finds that this must be regarded as subsidiary to navigation. In apportioning between the two countries the water power capable of development in the international section of the St. Lawrence each country should be charged with such quantities of power as are set apart to meet the requirements of existing plants. In regard to the distribution between the two countries. In regard to the water-power side of the to the distribution between the two countries of the cost of "power works," the commission of the cost of "power works," the commission is of the opinion that each country will be entitled to half the aveilable power in the international section of the river, and the cost of the works necessary solely for the development of that power should be borne equally by each country. It is further of the opinion that the cost of "navigation works" required for the combined use of navigation and power over and above the cost of works necessary for navigation alone should be apportioned equally between the two countries.

In regard to the method of control the commission believes that all "navigation works" lying wholly within one country should be maintained and operated by the country in which they are located; that "navigation works" not lying wholly within country in which they are located; that "navigation works," not lying wholly within one country and not capable of economic and officient administration. efficient administration as complete and in-dependent units should be maintained and operated by an international board on which each country should have equal representa-tion. All "power works" should be built, maintained and operated by the country in which they are located.

The commission makes recommendations in harmony with the foregoing conclusions.

#### REPLIES TO QUESTIONS.

In reply to the specific questions put to it the commission says:

The commission believes (a) that the greatest beneficial use of the waters of the St. Lawrence river between Montreal and Lake Ontario may be obtained by a combination of navigation and power development in the international section and of navigation alone in the national section, with power de-velopment therein at some future date.

(b) The commission approves of a combination of dams and side canals with locks in the international section and side canals

with locks in the national section.

(c) The draft recommended is 25 feet in the canals and 30 feet on the sills of the locks.

(d) The estimated cost of the completed work between Montreal and Lake Ontario as recommended by the engineering board is about \$252,000,000. To this must be added the cost of the New Welland ship canal to ascertain the total expenditure involved.

2. The scheme submitted by the engineering board is preferred. The commission recommends further examination and study of the engineering board's plans in connection with various reports submitted to the commission.

3. The commission believes that the works at or near the Long Sault rapids, whose completion may be expected to require the longest time, should be begun as soon as funds are available; all other works both in the international and national sections of the river should be begun in time to insure their completion at approximately the same time as the Long Sault works. The admin-istrative features of the improvement have been set forth in the foregoing summary of conclusions.

4. (a) The capital cost of "navigation works" and of the new Welland canal to be apportioned between the two countries on the basis of the benefits to be derived by each country from the use of the waterway.

(b) The capital cost of "power works" to be borne by the country in which they are

located.

(c) The capital cost of "navigation works" for the combined use of navigation and power over and above the cost of works necessary

over and above the cost of works necessary for navigation alone to be apportioned equally between the two countries.

5. The apportionment of costs of operation and maintenance of all works both for the purposes of navigation and of power to be on the same basis as the costs of the construction of such works respectively.

6. IThe reply to the question as to method of control is the same as that given above in the summary of conclusions.

7. The commission is of the opinion that regulating Lake Ontario will increase the low water flow in the St. Lawrence ship channel

regulating Lake Ontario will increase the low water flow in the St. Lawrence ship channel below Montreal. This increase in low water flow will be secured by works- provided in connection with the improvement of the upper St. Lawrence and consequently at no additional cost.

8. The commission has brought together a very considerable volume of data relating to the resources commerce and industry of the area that it is believed would be economically tributary to the proposed deep waterway and has based certain conclusions upon those data. has based certain conclusions upon those data. [The main conclusion is there exists in the region tributary to the great lakes abundant material, raw and manufactured, to furnish cargoes for ocean ships from lake ports to overseas and coastwise ports; that these commodities already form a large part of the foreign and domestic trade of the United States and Canada; that in many instances, with the existing transportation facilities, the quantity of foreign exports is restricted because of the difficulty in guaranteeing delivery in a reasonable time and because of the excessive transportation charges; that the large and growing demands of the same region for foreign products and the products of the Atlantic and Pacific seaboards will insure ample cargoes, and that the banking and or the Amartic and Facine seaboards will insure ample cargoes, and that the banking and other facilities of this region are adequate to take care of its foreign trade.] It is impossible to state in specific terms the extent to which the improvement would develop the resources, commerce and industry of each country.

9. It is also impossible to give a specific answer to the question as to what traffic, incoming and outgoing, in kind and quantity, is likely to be carried upon the proposed route. The commission has reached the general conduction that sufficient traffic will seek eral conclusion that sufficient traffic will seek eral conclusion that sufficient traffic will seek the new water route, irrespective of new traffic created as the result of opening that route, to justify its construction. It is convinced that the traffic available for the new waterway will rapidly increase with the further development of the area tributary thereto and that the creation of new hydraulic power in connection with the waterway will stimulate industrial growth both in manufactures and transportation. factures and transportation.

In the course of its report the commission replies to some of the objections raised to the St. Lawrence river route. It points out that, though the ship channel below Montreal that, though the ship channel below Montreal is long, restricted and tortuous, though the lower St. Lawrence and the gulf are subject to fog and ice conditions, and though the waterway is open to trade only about seven and a half months a year as against the twelve months' period of the Atlantic coast, the port of Montreal actually has a greater volume of foreign trade than any other port on the American continent with the single exception of New York. It is also pointed out that more than 80 per cent of the vessels listed in Lloyd's Register for 1918-1919 had draits of 25 feet or less and that more than 99 per cent drew 30 feet or less. It never was intended that great modern liners should use the proposed waterway.

It is estimated that the total undeveloped

It is estimated that the total undeveloped power in the St. Lawrence between Prescott and Montreal is 4,000,000 horsepower, of which five-twelfths, or 1,665,000 horsepower, is in the upper reach. The total already developed is 300,000 horsepower, of which 200,000 horsepower is on the Canadian side. It is calculated that the total power of the St. Lawrence in the international reach would save 80,000,000 tons of coal in 60 years if used as secondary power to steam control stations in the United States and would save 34,000,000 tons as primary power, or a total saving of 35,500,000 per annum.

#### APPROVED BY PRESIDENT.

In a speech at an agricultural conference in Washington, D. C., Jan. 23, 1922, President Harding said:

"I have spoken of the advantage which Europe enjoys because of its access to the sea, the cheapest and surest transportation Europe enjoys because of its access to the sea, the cheapest and surest transportation facility. In our own country is presented one of the world's most attractive opportunities for extension of the seaways many hundred miles inland. The heart of the continent, with its vast resources in both agriculture and industry, would be brought in communication with all the ocean routes by the execution of the St. Lawrence waterway

execution of the St. Lawrence waterway project.

"To enable ocean-going vessels to have access to all the ports of the great lakes would have a most stimulating effect upon the industrial life of the continent's interior. The feasibility of the project is unquestioned, and its cost, compared with some other great engineering works, would be small. Disorganized and prostrate, the nations of central Europe are even now setting their hands to the development of a great continental waterway which, connecting the Rhine and Danube, will bring water transportation from the Black to the North sea, from Mediterranean to Baltic.
"If nationalist prejudices and economic dif-

"If nationalist prejudices and economic dif-ficulties can be overcome by Europe they certainly should not be formidable obstacles to an achievement less expensive and giving

promise of greater advantages to the people of North America. Not only would the cost of transportation be greatly reduced but a vast population would be brought overnight in immediate touch with the markets of the entire world."

#### SECRETARY HUGHES ACTS.

The American state department on May 25,

"The secretary of state, on May 17, 1922, sent to the British ambassador a note stating that the United States government would be glad to take up with the Canadian government the negotiation of a treaty looking to the deepening of the waterways which would enable ocean-going ships to reach the great lakes.

"The note to the British ambassador referred to the fact that on Jan. 21, 1920, the gov-ernments of the United States and Canada ernments of referred to the international joint commission referred to the international joint commission for investigation and report, under the terms of article IX of the treaty of Jan. 11, 1909, relating to boundary waters, questions with respect to the improvement of the St. Lawrence river between Lake Ontario and Montreal, both for navigation and the development of water power. This commission reported on Dec. 19, 1921, said that he was

"The secretary of state said that he was authorized to state that the president favors the negotiation of a treaty on the basis of this report of the international joint commission, or such modifications as might be agreed on and requested to be informed as the on, and requested to be informed as to whether the appropriate British and Canadian

authorities are disposed to undertake the negotiation of a treaty.

"The department understands that this note has been forwarded to the Canadian government. No answer has as yet been received.

CANADA DELAYS ACTION.

CANADA DELAYS ACTION.
Before the end of the month Canada, through Premier W. L. Mackenzie King, replied as follows to Secretary Hughes:
"The government of Canada has not thus far had opportunity to give to the report of the international joint commission and the accompanying report of the board of engineers appointed to examine the subject that careful consideration which their importance merits. Moreover, having regard to the magnitude of the project and the very large outlay of public money involved, the government is of the opinion that it would not appear to be expedient to deal with this matter at the present time,"
Prime Minister King made an announcement to the same effect in the house of commons in Ottawa on May 29.

PERSONNEL OF COMMISSION,

### PERSONNEL OF COMMISSION.

The international joint commission in 1922 consisted of the following: United States section—Obadiah Gardner, Rockland, Me., chairman; Clarence D. Clark, Evanston, Wyo., and Marcus A. Smith, Tucson, Ariz. The and Marcus A. Smith, Tucson, Ariz. The secretary was William H. Smith, Washington, D. C. Canadian section—Charles A. Magrath, Ottawa, Ont. chairman: Henry A. Powell, K. C., St. John, N. B., and Sir William Hearst, K. C. M. G., Toronto, Ont. Lawrence J. Burpee, Ottawa, Ont., was the secretary.

Liquors, barrels.

#### LIQUORS AND SPIRITS PRODUCED IN THE UNITED STATES.

Year ended June 30, 1921, Spirits, gals, | State,

Fermented liquor	9,220,188			Kentucky	130,586
Distilled spirits.	Gallons			La. and Mississippi.	
Rum	543,507		915,492	Maryland	041,026
Whisky	753,375	New Jersey	240,104		201,630
Alcohol	85,068,776	New York		Michigan	193,469
Fruit brandy	1,530,792	Ohio	2,748,021	Minnesota	208,914
		Pennsylvania	8,902,776		841,067
Total	87,896,450	South Carolina	322,524	Nebraska	31,991
		Wash, and Alaska.		New Hampshire	5,677
BY STATE		Wisconsin	603,515	New Jersey	548,237
State. S	pirits, gals.	Per 1 3		New York	2,258,388
Cal. and Nevada	6.021.044			Ohio	725,617
Col. and Wyoming.	27,518	State. Liqu			<b>1,286,227</b>
Connecticut	2.677	California	246.063	Rhode Island	82,577
Hawaii	176,518	Colorado	37,218	Tennessee	37,744
Illinois	20,827,336	Connecticut	227,716	Texas	60,565
Indiana	6,338,481	Delaware	11,593	Utah	1,707
Kentucky	2,956,601		24,395	Washington	8,142
La. and Mississippi.	17,906.590	Georgia	14,859	Wisconsin	629,049
Maryland	11,673,096	Idaho	500	Wyoming	3,043
Dist. of Columbia.	905,053		964,617		
Massachusetts	3,142,022	Indiana	147,262	Total	9,220,188

#### ASSASSINATION OF WALTER RATHENAU.

Walter Rathenau, German minister of for-Watter Rathenau, German minister of lor-eign affairs and a leader in the reconstruction of his country, was assassinated on the morn-ing of June 24, 1922, as he was on his way to his office. The murderers, who were waiting for him at his door, followed his automobile in another motor car and at a crossing fired eight revolver shots at him and

stage of siege was declared in Berlin and precautions, military and other, were taken. Socialists and radicals held great demonstrations in Berlin and elsewhere against the conservatives and monarchists.

It was discovered by the police that the men who committed the crime were Hermann Fisher and Edwin Kern, former officers in the Comment approach of the comment of the comment of the comments of

crossing fired eight revolver shots at him and burled a hand grenade, killing him instantly. The assassins escaped in their machine. The excitement caused by this assassination was so great that for a time it was feared that the government might lose control of the situation. The theory of the social democrats was that the parties of the right or monarchists were attempting to overthrow the republic. What amounted almost to a third the control of the control of the seasasins committed suicide by shoot-crats was that the parties of the right or monarchists were attempting to overthrow the republic. What amounted almost to a the other, "Long live Capt. Ehrhardt!"

#### EARTHQUAKES AND ERUPTIONS IN RECENT TIMES.

ST. PIERRE, MARTINIQUE.

(Eruption of Mont Pelee.) Date—May 8, 1902. Lives lost—30,000. Property destroyed—Not estimated.

MOUNT VESUVIUS.

Date—April 8-11, 1906.
Lives lost—About 200.
Towns suffering damage—Torre del Greco, Torre
Annuziata, Boscotrecase, Ottalano, San Giuseppe, Portici, Caserta, Nola and San Giorgio.

SAN FRANCISCO, CAL. (Earthquake and fire.)
Date—April 18, 1906.

Lives lost—452. Persons injured—1.500.

Persons made homeless—265,000. Property loss—\$350,000,000 (estimated).

Buildings destroyed—6,000 testimated?
Blocks burned—453,
Area of burned district—3.96 square miles.
Relief by congress—\$2,500,000,
Relief subscription—\$11,000,000.

VALPARAISO, CHILE, (Earthquake.)

Date—Aug. 16, 1906. Lives lost—1,500. Property loss—\$100,000,000.

KINGSTON, JAMAICA. (Earthquake and fire.)

(Earthquake and fire.)
Date—Jan. 14, 1907.
Lives lost—1,100.
Persons injured—2,000.
Property loss—\$25,000,000.
Buildings destroyed—6,000.
Area of ruined district—50 acres.
Area affected—300 acres.
Duration of first shock—38 seconds.
Duration of fire—40 hours.

SICILY AND CALABRIA. (Earthquake.)

Date—Dec. 28, 1908. Day of week—Monday. Hour—5:23 a. m. Duration—35 seconds. Lives lost—76,483. Persons injured—95,470.
Persons homeless—1,100,000.
Perperty destroyed—Not estimated.
Region affected—Northeastern Sicily and south-western Calabria.

Chief cities and towns destroyed or damaged
—In Sicily: Messina, Faro, Santa Teresa, Scalleta. In Calabria: Reggio, Gallico, San Gioyanni, San Eufemia, Pellaro, Palmi, Cannitello.

CARTAGO, COSTA RICA. (Earthquake.)

Date—May 5, 1910. Hour—7 p. m. Lives lost—1,500.

TURKEY. (Earthquake.)

Date—Aug. 9, 1912. Lives lost—3.000. Persons injured—6.000.

Persons homeless—40,000.

CAPITAL PUNISHMENT IN THE UNITED STATES.

Capital punishment prevails in all of the states of the union except Arizona, Kansas, Maine, Minnesota, North Dakota, Rhode Island and Wisconsin. In Michigan the only crime punishable by death is treason. The death punishable by death is treason. The death punishable by death is treason. The death ington in 1913 and restored in 1919. It was abolished in Iowa in 1872 and restored in method. In Nevada an act passed in 1921 alors. It was abolished in Colorado in 1897, but was restored in 1901. It was abolished in Colorado in 1897, but was restored in 1901. It was abolished in Colorado in 1897. but was restored in 1901. It was abolished

SAKURA, JAPAN. (Eruption and earthquakes.) Date—Jan. 12, 1914. Lives lost—43. Houses destroyed-855. Persons made destitute-20,000. Property loss-Not estimated.

SICILY.

(Earthquake.)

Date-May 8-9, 1914. Lives lost-200. Persons injured-1,000.

CENTRAL ITALY. (Earthquake.)

Date—Jan. 13, 1915. Hour—7:55 a. m. Duration—30 seconds. Lives lost—29,978.

Provinces affected—Aquila, Caserta and Rome. Communes damaged—372.

Largest city destroyed-Avezzano. GUATEMALA CITY. (Earthquake.)

Date—Dec. 24-31, 1917. Began—11 p. m., Dec. 24. Duration—One week. Lives lost—2,500. Property loss—Not estimated.

JAVA.

(Eruption volcano Kalut.)

Date—May 20, 1919.
Place—Brengat and Blitar districts.
Villages destroyed—31. Lives lost-5.100.

> MUGELLO VALLEY, ITALY. (Earthquake.)

Date—June 29, 1919. Lives lost—100.

Towns damaged—Vicchio, Dorgo San Lorenzo, Tiril, Firenzaloa, Rapezzo, Casannova, Ri-fredo, Moscheta, Marradi, San Piero, Seve, Vaglia, Mcntorsoli, Dioomano, Covelia and Lubiana,

PORTO RICO. (Earthquake.)

Date-Oct. 11, Lives lost-116 1919. Persons injured -241.
Property loss-\$3,472,159.
Places damaged—Mayaguez, Aguadilla, Anasco and Aguada

MEXICO. (Earthquake.)

Date—Jan. 3, 1920.
Place—Orizaba (volcano) district.
Lives lost—3,000.
Property loss—Not estimated.

Troperty 1058—Not estimated.
Towns affected—Coutzlan, Teocelo, San Juan,
Coscomatepec, Orizaba, Barranca Grande,
Calcahualco, Jalapa, La Fragua and Chilchotla.

CHINA (Earthquake.) Date-Dec. 16, 1920.

Place—Kansu province. Lives lost—200,000. Area affected—300 square miles. Cities destroyed—Ten.

### HISTORICAL DATA AS TO STATES AND TERRITORIES.

Admitted to   Popular the union   1920    Area   Settled at.   Date   By whom   Incomo toral toral the union   1920    Area   Sq. M.   Settled at.   Date   By whom   Incomo toral									
Arlzona Feb. 14, 1912, 334, 162 11, 356 Theseon 1580 Spaniards 1	STATE OR TERRITORY.		tion,		Settled at.	Date	By whom.	ln	toral
Arlzona Feb. 14, 1912, 334, 162 11, 356 Theseon 1580 Spaniards 1	Alabama	Dec 14 1910	2 348 174	51 909	Mobile	1709	Franch	10	
Arkansas. June 15, 1836. 1752.204 53,355 Arkinsas Post 1685 French. 77 9 California. Sept. 9, 1850. 3, 429,861 158,327 San Diego. 1769 Sannards. 11 13 Colorado. Aug. 1, 1876. 986.229 10,348 San Diego. 1769 Sannards. 11 13 Colorado. Aug. 1, 1876. 986.229 10,348 San Diego. 1769 Sannards. 11 13 Colorado. Aug. 1, 1876. 1885. 1890.531 4,965 Windsor. 1685 San Diego. 1769 Sannards. 11 13 Colorado. Aug. 1, 1876. 1885. 1890.531 4,965 Windsor. 1685 San Diego. 1769 Sannards. 11 13 Colorado. Aug. 1, 1876. 1885. 1890.531 4,965 San Diego. 1769 Sannards. 11 13 Colorado. March 3, 1845. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885.		+ Inly 27 1060					r rench		12
Arkansas   June 16, 1896, 1, 1752, 204   53,355   Ark'nsas Post   1955   French.   7   7   10							Crossians	1 ±i	
California.   Sept. 9, ISSO.   3,435,891   158,297   San Diego.   1769   Soamards.   11   13   13   13   13   13   13   1	Arizona						Spaniards		3
Colorado.   Aug.   1876.   939 629   103.148   Near Denver.   1855   English.   5   7	Colifornia	Sont 0 1850					French		9
Connecticut.   *Jan. 9, 1788   1,380,631   4,865   Windsor.   1635   English.   5   7	Colorado	A no. 1 10%							13
Deistrict of Columbia	Connections	*Inn 0 1792							6
District of Columbia.	Dolamana	*Dog 7 1787					English		
Florida	Dietwlat of Columbia	+ Inly 16 1700			C. Henropei		English	1	3
Georgia   *Jan. 2. 1788   2,895 832   59,255   Savannah   1733   English   12   14					St. Angustino	1565			
Guam Colony	Coorgia								
Hawaii Territory	Gram Colony	TAng 12 1808				1100		12	14
Idaho	Hawaii Parritory	t April 30, 1900			ALBUMA		Spaniarus		
Illinois   Dec. 3, 1818.   6,485,280   56,655   Kaskaskia   1720   French   27   29   Indiana   Dec. 11, 1816   2,390,390   33,554   Vincennes   1730   1730   1   15   15   10 wa   March 3, 1845   2,404,021   56,147   Burlington   1788   French   11   13   15   10 wa   March 3, 1845   2,404,021   56,147   Burlington   1788   French   11   13   Kansas   Jan. 29, 1861   1,799,275   82,155   Marchas   181   Americans   8   10   March 3, 1820   768,014   30,408   Lexington   1765   Fronch   8   10   Maine   March 3, 1820   768,014   30,400   Bristol   1624   Briglish   4   6   Maryland   "April 28, 1788   1,439,661   12,327   St. Mary's   684   English   4   6   Massachusetts   Feb. 6, 1788   3,852,356   8,236   Plymouth   1620   French   13   15   Minnesota   May 11, 1858   2,357,125   84,685   St. Peter's R   1805   Americans   10   12   Mississippi   Dec. 10, 1817   1,790,618   44,865   Maschez   1716   Fron S. C.   8   10   Missouri   March 2, 1821   3,404,655   63,429   St. Louis   1764   French   16   18   Montana   Nov. 8, 1889   548,889   149,397   4   Merchas   4   March 1, 1867   1,265,372   77,520   Bellevue   1847   Americans   6   8   New Marneh 1, 1867   1,265,372   77,520   Bellevue   1847   Americans   6   8   New March 1, 1867   1,265,372   77,520   Bellevue   1847   Americans   6   8   New March 1, 1867   1,265,372   77,520   Bellevue   1847   Americans   6   8   New Jersey   Dec. 13, 1874   3,155,909   2,22   Bergen   1620   Swedes   12   4   New Mexico   Pep. 14, 189   2,553,237   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577   70,577	Idaho	July 3 1890			Courd'Alene	1842	Americane	+1	
Indiana	Illinois	Dec 3 1818			Kaskaskia	1720			90
Lows.   March 3, 1845.   2,404.021   56,147   Burlington.   1788   French.   11   13   13   13   13   14   13   14   15   15   15   15   15   15   15	Indiana				Vincennes		r tenen		
Kansas.   Jan. 29, 1861   1.769.277   82,158   1831   Americans.   8   10   10   10   10   10   10   10							French		10
Kentucky		Jan. 29, 1861			Barring ton				
Louislana		Feb. 4, 1792			Lexington .				10
Maryland		April 8, 1812							
Maryland		March 3 1820							
Massachusetts	Maryland	*April 28, 1788		12.327			English		2
Michigan	Massachusetts	*Feb. 6, 1788		8.266			English		10
Missistipp  Dec. 10, 1817   1,790,618   48,865   Natchez   1716   From S. C.   8   10   Missistipp  Dec. 10, 1817   1,790,618   48,865   Natchez   1716   From S. C.   8   10   Missouri.   March 2, 1521, 3,404,055   69,420   St. Louis   1764   French   16   18   Montana   Nov. 8, 1889, 548,889   145,997   140,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000		Jan. 26, 1837		57,980		1650	French		15
Missistipp .   Dec. 10, 1817.   1.790,618   44,885   Natchez   1716   From S. C.   8   10   Missouri.   March 2, 1821, 3,404,685   63,420   St. Louis.   1716   French.   16   18   Montana.   Nov. 8, 1889.   548,889   146,997   1809   Americans.   2   4   Nevada   Nov. 8, 1889.   148,897   1809   Americans.   2   18   Nevada   Nov. 1, 1884.   77,407   110,690   Genoa.   1850   Americans.   1   3   New Hampshire   June 21, 1783.   443,083   9.341   EDover.   1850   Americans.   1   3   New Jersey   Poc. 18, 1787.   3, 155,900   8, 224   Bergen.   1620   Swedes.   12   14   New Mexico.   Feb. 14, 1912.   360,350   122,434   Santa Fe   1537   Spaniards.   1   3   New York.   10, 100, 100, 100, 100, 100, 100, 100	Minnesota	May 11, 1858.					Americans		19
Missouri	Mississippi	Dec. 10, 1817.	1.790,618	46,865					
Montana		March 2, 1821.	3,404,055						10
Nevrada		Nov. 8, 1889		146,997				10	
New Ada		March 1, 1867.		77.520	Bellevne		Americans	ñ	, a
New Hampshire	Nevada	*Oct. 13, 1864	77.407	110,690					3
New Jersey   *Dec. 18, 1787   3,155,900   8,224   Bergen   1620   Swedes   12   14	New Hampshire	*June 21, 1788.		9.341		1623			
New Mexico.	New Jersey	*Dec. 18, 1787	3.155,900	8,224	Bergen	1620		12	
New York	New Mexico	Feb. 14, 1912.	360,350		Santa Fe	1537	Spaniards		3
North Carolina	New York	*July 26, 1788			Manhattan I.	1614	Dutch	43	45
North Dakota   Nov. 2, 1889, 646,872   70,837   Pemblna   1780   French   3   5	North Carolina	*Nov. 21, 1789 [	2,559,123			1650	English	10	12
Ohlo.         Nov. 29, 1802. 5,759,394         41,040         Marietta.         1788         Americans.         22         24           Oklahoma.         Nov. 16, 1907. 2,028,233         70,057         1899         Americans.         8         10           Oregon.         Feb. 14, 1859.         788,389         90,699         Astoria.         1810         Americans.         3         5           Pennsylvania.         *Dec. 12, 1787.         8,720,101         45,126         Delaware R. 1632         English.         36         38           Phillippines.         *Nov. 28, 1898. 10,667,872         114,000         Manila.         1570         Spanlards.         170         Porto Rico.         7Ang. 12, 1898.         1,398. 1,399,172         3,435         Caparra.         1510         Spanlards.         111         Rhode leland.         *May 22, 1790.         604,397         1,248         Providence.         1636         English.         3         5           South Carolina.         *May 23, 1788. 1,638,734         1,248         Providence.         1636         Americans.         3         5           South Dakota.         Nov. 2, 1889.         665,647         7,7615         Sioux Fails.         1856         Americans.         3         5 <t< td=""><td>North Dakota</td><td>Nov. 2, 1889</td><td>646,872</td><td></td><td>Pembina</td><td>1780</td><td>French</td><td>3</td><td></td></t<>	North Dakota	Nov. 2, 1889	646,872		Pembina	1780	French	3	
Oregon.         Feb. 14, 1859.         783,389         96,699         Astoria.         1810         Americans.         3         5           Pennsylvania         *Dec. 12, 1787         8,720,017         45,126         Delaware R. 1632         English.         36         38           Phillippines         *Nov. 28, 1888, 10,667,872         114,000         Manila.         1570         Spaniards         17           Porto Rico.         *Ang. 12, 1888         1,309,172         3,435         Caparra.         1510         Spaniards         +11           Rhode Island.         *May 22, 1789         644,397         1,248         Providence.         1636         English.         3         5           South Carolina         May 23, 1788         1,638,74         1,248         Providence.         1636         Americans.         3         5           South Dakota         Nov. 2, 1889.         636,547         77,615         Sioux Falls.         1856         Americans.         3         5           Texas.         Dec. 29, 1845.         4,033,228         265,866         Matagorda B. 1686         French.         18         20           Utah.         Jan 4, 1886.         449,396         84,906         Salt-Lake City 1847         Americans.		Nov. 29, 1802	5.759,394		Marietta			22	24
Penisylvania			2,028,283					8 1	10
Philippines		Feb. 14, 1859	783,389						5
Porto Rico	Pennsylvania	*Dec. 12, 1787	8,720,017					36	38
Rhode   Island	Philippines	**Nov. 28, 1898.	10,607,872						
South Carolina	Porto Rico	Aug. 12, 1898.	1,309,172		Caparra		Spaniards	#1	
South Dakota   Nov. 2, 1889.   686,547   77,615   Sloux Fails.   1856   Americans.   3   5     Tennessee   June 1, 1786, 2, 237,885   42,022   Ft. Loudon.   1757   English.   10   12     Texas   Dec. 29, 1845, 4,663,228   255,856   Matagorda B. 1656   French.   18   20     Utah.   Jan 4, 1896, 449,396   449,396   841,408   City 1847   Americans.   2   4     Vermont.   Feb. 18, 1791   352,428   9.544   Ft. Dummer.   1764   English.   2   4     Virginia.   June 26, 1788, 2,898,187   42,627   Jamestown.   1607   English.   10   12     Washington.   Nov. 11, 189   3,356,521   69,127   Astoria.   1811   Americans.   5   7     West Virginia.   Dec. 31, 1862, 1,483,701   24,170   Wheeling.   1774   English.   6   8     Wisconsin.   May 29, 1848, 2,620,207   56,068   Green Bay.   1670   French.   11   13	Rhode Island	*May 29, 1790	604,397	1,248				3	
Tennessee         June I, 1786.         2,337,885         42,022         F. Loudon.         1787         English.         10         12           Texas.         Dec. 29,1845.         4,693,228         255,886         Matagorda B.         1866         French.         18         20           Utah.         Jan 4,1896.         449,386         84,990         Salt Lake City         1847         Americans.         2         4           Vermont.         Feb. 18, 1791.         352,428         9,544         Ft. Dummer 1746         English.         2         4           Virginia.         *June 26, 1788.         2,309,187         42,627         Jamestown.         1607         English.         10         12           West Virginia.         Dec. 31, 1862.         1,448,701         24,170         Wheeling.         1774         English.         6         8           Wisconsin.         May 29, 1848.         2,620,07         56,066         Green Bay.         1770         French.         11         13	South Carolina	*May 23, 1788	1,638,724	30,989	Port Royal				9
Texas.         Dec. 29, 1845.         4,663,228         265,866         Matagorda B.         1686         French.         18         20           Utah.         Jan 4, 1886.         449,366         449,368         48,408         Salt Lake Ctl 847         Americans.         2         4           Vermont.         Feb. 18, 1791.         552,428         9,544         Ft. Dummer.         1764         English.         2         4           Virginia.         *June 26, 1788.         2,309,137         42,527         Jamestown.         1607         English.         10         12           Washington.         Nov. 11,1889.         1,356,621         69,127         Astoria.         1811         Americans.         5         7           West Virginia.         Dec. 31, 1862.         1,4487,701         24,170         Wheeling.         1774         Bnglish.         6         8           Wisconsin.         May 29, 1848.         2,652,067         65,068         Green Bay.         1670         French.         11         13		Nov. 2, 1889							
Utah         Jan 4 1896.         449,386         84,990         Salt Lake City         1847         Americans         2         4           Vermont         Feb. 18, 1791.         352,428         9.574         Ft. Dummer.         1746         English         2         4           Virginia         *June 26, 1788.         2.309,187         42,627         Jamestown.         1607         English         10         12           Washington         Nov. 11,1892         1,356,621         69,127         Astoria         1811         Americans         5         7           West Virginia         Dec. 31, 1862.         1,448,701         24,170         Wheeling         1774         English         6         8           Wisconsin         May 29, 1848.         2,620,07         56,066         Green Bay         1670         French         11         13	Tennessee	June 1, 1796	2,337,885					10	
Vermont         Feb. 18, 1791.         582,428         9,564   Ft. Dummer.         1764   English.         2         4           Virginia.         June 26,1788.         2,309,187         42,527   Jamestown.         1607   English.         10         12           Washington.         Nov. 11,1889.         1,356,521         69,127   Astoria.         1811   Americans.         5         7           West Virginia.         Dec. 31, 1862.         1,448,701         24,170   Wheeling.         1774   English.         6         8           Wisconsin.         May 29, 1848.         2,652,067         65,068   Green Bay.         1670   French.         11         13		Dec. 29, 1845						18	
Virginia.         "June 26, 1788." 2,309,187         42,627         Jamestown.         1607         Engilsh.         10         12           Washington.         Nov. 11,1892         1,356,621         69,127         Astoria.         1811         Americans.         5         7           West Virginia.         Dec. 31, 1862.         1,448,701         24,170         Wheeling.         1774         English.         6         8           Wisconsin.         May 29, 1848.         2,652,067         6,606         Green Bay.         1670         French.         11         13		Jan 4, 1896						2	4
West Virginia       Dec. 31, 1862   1,463,701   24,170   Wheeling	vermont	Feb. 18, 1791	352,428						4
West Virginia       Dec. 31, 1862   1,463,701   24,170   Wheeling	Virginia	June 26, 1788	2,309,187	42,627					
Wisconsin	wasnington	NOV. 11, 1889	1.356,621						
		Dec. 31, 1862	1,463,701						_8
wyoming									
	wyoming	July 11, 1890[	194,402	91,914	rt. Laramie	1834	Americans	1	3

\*Ratified the constitution. †Organized as territory. †Delegate. †Signing of protocol relinquishing sovereignty. \*\*Yielding sovereignty. Population in 1903. ††Commissioner. ‡‡Also Portsmouth.

Historians do not all agree as to some of the dates in the above table. The dates given are from the statistical abstract of the United States published by the government and are well supported in all disputed cases.

#### SPEAKERS OF THE HOUSE,

Cong. Years. Name. Born	.Died.	Cong. Years.	Name.	Born.Died.
11789-91 F. A. Muhlenberg (Pa.) 1750			R.C. Winthrop (Mass.)	
21791-93 J. Trumbull (Conn.).1740	1809	311849-51	Howell Cobb (Ga.).	.1815 1868
31793-95 F. A. Muhlenberg (Pa.) 1750	1801		Linn Boyd (Ky.)	
4-51795-99 J. Dayton (N. J.)1760	1824	341856-57	N. P. Banks (Mass.)	.1816 1894
61799-01 T. Sedgwick (Mass.).1746		351857-59	James L. Orr (S. C.)	.1822 1873
7-91801-07 N. Macon (N. C.)1757			W. Pennington (N.J.)	
10-11.1807-11 J. B. Varnum (Mass.) 1750	1821	371861-63	G. A. Grow (Pa.).	.1823 1907
12-13.1811-14 Henry Clay (Ky.) 1777	1852	38-40.1863-69	S. Colfax (Ind.)	.1823 1885
131814-15 Langdon Cheves (S.C.) 1776		41-43.1869-75	J. G. Blaine (Me.).	1830 1893
14-16.1815-20 Henry Clay (Ky.) 1777	1852	441875-76	M. C. Kerr (Ind.)	.1827 1876
161820-21 J. W. Taylor (N. Y.)1784	1854	44-46.1876-81	S. J. Randall (Pa.)	1828 1890
171821-23 P. P. Barbour (Va.).1783	1841	471881-83.	J. W. Keifer (O.)	.1836
181823-25 Henry Clay (Ky.)1777	1852	48-50.1883-89	J. G. Carlisle (Ky.)	.1835 1910
191825-27 J. W. Taylor (N. Y.)1784	1854	511889-91	Thos. B. Reed (Me.)	
20-23.1827-34 A. Stevenson (Va.) 1784	1857	52-53.1891-95	C. F. Crisp (Ga.)	.1845 1896
231834-35 John Bell (Tenn.)1797	1869	54-55.1895-99	Thos. B. Reed (Me.).	
24-25.1835-39 J. K. Polk (Tenn.)1795	1849	56-57.1899-03	D. B. Henderson (Ia.) .	1840 1906
261839-41 R. M. T. Hunter (Va.) 1809	1887		J. G. Cannon (Ill.)	
271841-43 John White (Ky.)1805	1845	62-65.1911-19	Champ Clark (Mo.)	.1850 1921
281843-45 J. W. Jones (Va.)1805	1848	66-67.1919-23.	F. H. Gillett (Mass.)	1851
291845-47 J. W. Davis (Ind.)1799	1850	ł		

#### PRESIDENTIAL VOTE (1828-1920).

YR.	Candidate.	Party.	Popular vote.	Per cent.	Elec- toral vote.	YR.	Candidate.	Party.	Popular vote.	Per t	Elec- oral ote.
1828	Jackson	Democrat	647,231	55.97	178	1888	Fisk	Prohibition	250,125	2.20	
1828	Adams	Federal	509,097				Cowdrey		2,808		••••
1832	Jackson	Democrat	687,502				Cleveland		5.554,414		277
1832	Clav	Whig	530,189		49	1892	Harrison	Republican	5,190,802		145
1832	Floyd	Whig			111		Bidwell		271,058		140
1832	Wirt	Anti-M	33,108	2.65	7	1892	Weaver	People's	1,027,329	8.51	22
1836	Van Buren	Democrat.	761,549	50.83	170	1892	Wing	Socialist	21,164	.19	~~
1836	Harrison	Whig	)		73	1896	McKinley	Republican	7.035.638		27i
1836	White	Whig	- magaza	40.1**	26	1896	Bryan	Democrat	6,467,946		Ĩ76
1836	Webster	Whig	736,656	49.14	14	1896	Levering	Prohibition	141,676	1.03	
1836	Mangum	Whig	j		11	1896	Bentley Matchett	National	13,969	.10	
1840	Van Buren	Democrat	1,128,702	46.82	60	1896	Matchett	Soc. Labor	36,454	.27	
1840	Harrison	Whig	1,275,017	52.89	234	1896	Palmer McKinley	Nat. Dem	131.529	.95	
1840	Birney	Liberty	7.059	.39		1900	McKinley	Republican.	7,219,530	51.69	292
1844	Polk	Democrat	1,337,243		1701	11900	Bryan	Democrat. I	6,358,071	45.51	155
1844	Clay	Whig	1,299,068	48.14	105	1900	Woolley	Prohibition	209,166	1.49	
1844	Birney	Liberty	62,300	2.31		1900	Barker	People'sI	50,232	.37	
1848	Taylor	Whig	1,360,101	47.36	163	1900	Debs	Soc. Dem	94,768	.67	
1848	Cass	Democrat	1,220,544	42.50	107	1900	Malloney Leonard	Soc. Lab	32,751	.23	
	Van Buren		291,263	10.14		1900	Leonard	United Chr.	518	.00[	
1852	Pierce	Democrat	1,601,474	51.03	254	1900	Ellis	Union R	5,098	.04	
1852	Scott	Whig	1,380,678	43.99	42	1904	Roosevelt	Republican	7,628,834	56.41	336
	Hale		156,149	4.98	• • • • • •	1904	Parker	Democrat	5,084,491	37.60	140
1856	Buchanan	Democrat	1,838,169	45.34		1904	Swallow	Prohibition	259,257	1.91	
1856	Fremont,	Republican	1,341,264	33.09	114	1904	Debs	Socialist	402,460	2.98	
1856	Fillmore,	American	874,534	21.57	- 8	1904	Watson	People's	114,753	.85	
1860	Douglas	Democrat	1.375.157	29.40	12	1904	Corregan	Soc. Lab	33,724	.25	
1860	Breckinridge.	Democrat		18.08	72	1904	Holcomb	Continental	830	.00	
1860	Lincoln	Republican	1,866,352	39.91	180	1908	Taft	Republican	7,679,006		321
1860	Bell	Union	589,581	12.61	39	1908	Bryan	Democrat	6,409,106		162
1864	McClellan,	Democrat	1,808,725 2,216,067	44.94	21	1908	Chafin	Prohibition	252,683	1.69	
1864	Lincoln	Republican	2,216,067	55.06	216	1908	Debs	Socialist	420,820	2.83	
1868	Seymour	Democrat	2,709,613		80	1908	Watson	People's	28,131	.19	
1868	Grant	Republican	3.015,071	52.67	214	1908	Hisgen Gillhaus	ind'p'nd'ce.	83,562	.56	
1872	Greeley	Democrat		43.83	700	1908	Gillhaus	Soc. Lab	13,825	.10	
1872	O'Conor	Ind. Dem	29,408	.45	•••••	1908	Turney	Unta. Chr	461	.00	
1872	Grant,	Republican		55.63	292	1912	Wilson	Democrat	6.286,214	41.82	435
1872	Black Tilden	1 mpera ce	5,608	.09		1912	Roosevelt	Progressive	4,126,020		88
1876	Tilden	Democrat		50.94	101	1912	Taft Debs	Republican	3,483,922	23.17	8
1076	Hayes	Republican	4,033,950	47.95	199	1912	Deps	Socialist	897,011 208,923	5.97	••••
1000	Cooper	Drobibition	81,740	.97		1912	Chafin	E tonininou		1.39	• • • • •
1070	Smith	Amorican	9,522	.11	•••••	1016	Reimer	Domoserst	29,079		***
1000	Walker	American	2,636 4,442,035	49.03		1910	Wilson	Democrat	9,129,606 8,538,221		277
1000	Hancock	Democrat	4,442,055	48.23 48.31	100	1016	Hughes	nepublican.	220,506	46.07	254
1000	Garfield	Croonbook				1016	Hanly	From Dist			••••
1000	Weaver Dow	Drobibition	307,306 10,487	3.34		1916	Benson Reimer	Socialist	585,113 13,403		••••
1000	DUW	Amorioar	707	.11	•••••	1016	remer	Drogrossi	41,894		••••
1000	Phelps	Domoora*	4.911.017	48.89	219	1020	Harding	Popublices	16.152,200		****
1004	Cleveland	Popublican			182	1020	Cor Cor	Democrat			404
1001	Blaine Butler	Croopback	4,848,334 133,825	48.27 1.35	- 1	1000	Cox Debs	Cooleliet	9,147,553 919,799	34.55	127
1004	st. John	Drobibition	151,809	1.51	•••••	1020	Christensen	Farmer-I ab	26,541		
1000	Cleveland	Domograt	5,540,050	48.66	168	1020	Watkins	Prohibition	189,408		••••
1880	Harrison	Republicen	5,444,337	47.82	233	1920	Cox	Soc -Labor	31.175		•••••
	Streeter		146,897	1 20	200	1920	Cox Macauley	Single Tay	5.837		
10000	301 CC (CT	Onion Dab.	110,001	1.40		1040	macauley	omerc rax	9,000	.04	

\*Owing to the death of Mr. Greeley, the 66 electoral votes were variously cast. Thomas A. Hendricks received 42. B. Gratz Brown 18, Horace Greeley 3, Charles J. Jenkins 2, David

Davis 1.					
	PARTY F	PLURALITIES	S AND TOTAL VOTE		
P	lurality.——		Plui		
Year. Republic	an. Democratic.	Total vote.	Year. Republican.	Democratic.	Total vote.
1828		1,156,328	1884	62.683	10.044.985
1832	. 157,313	1,250,799	1888	95,713	11.384.216
1836	. 24.893	1.498.205	1892	363,612	12.064.767
1840 146,31	*	2,410,778	1896 567,692		13,827,212
1844		2.698,611	1900 861.459		13.970.134
1848 139,55	7*	2,871,928	19042,544,343		13,524,349
1852	. 220,796	3,138,301	19081,269,900		†14.887.594
1856	. 496,905	4,053,967	1912	2,160,194	15,031,169
1860 491.19	5	4,676,863	1916	591,385	18,528,743
1864 407.34	2	4,024,792	19207,004,847		126,742,313
1868 305,45	3	5,724,684	•		•
1872 762.99	L	6,466,165	*Whig. †Includes	461 votes ca:	st for united
1876	. 250,935	8,412,733	Christian party. ‡Ir	cludes votes	cast for all
1880 7,01	8	9,209,588	nam.d candidates.		

UNITED STATES ARSENALS.

The largest of the United States arsenals are Mo.; Sandy Hook, N. Y.; San Antonio, Tex.: located at Rock Island, Ill., and Springfield, Dover, N. J.; Watertown, Mass., and Water-Mass. Others are at Pittsburgh, Pa.; Augusta, vliet, N. Y. Some of the above are merely Ga.: Benicia, Cal.; Columbia, Tenn.: Fort Monroe, Va.; Philadelphia, Pa.; Indianapolis, Ind.; Owder depots, the principal manufacturing plants being at Rock Island, Springfield and Governor's island, N. Y.; Jefferson barracks, Watervhet. The navy yards are also arsenals.

## ELECTORAL VOTE BY STATES (1908-1920).

			~		000-10				
	_,19	20	191	6		-1912		19	08
	Hardi	ng,Cox,V	WilsonE	lughes	Wilson,	R'velt,	Taft,	Taft.	Bryan.
State.	Rep.	Dem.	Dem.	Rep.	Dem.	Prog.	Rep.	Rep.	Dem.
Alabama		12	12		12				11
Arizona	3	,	3		3				
Arkansas		9	9		9				9
California	13		13		2	11	• • • •	10	
Colorado	6		6		6		• • • •		5
Connecticut	7			7	7			7	
Delaware	3			3	3			á	
Florida		-6	6		6				5
Georgia		14	14		14				13
Idaho ,	4		4		4			3	
Illinois	29			29	$2\overline{9}$			27	
Indiana	15			15	15			Ĩ5	
Iowa	13			12	13			13	
Kansas ,	10		10		ĩŏ			10	
Kentucky		13	13		ĩš				13
Louisiana		10	10		10				9
Maine	6			ë	-6			6	9
Maryland	8		8	.,	8		• • • •	2	6
Massachusetts	18			18	18			$1\tilde{6}$	0
Michigan	15			15		15	• • • •	14	• • • •
Minnesota	12			12		12	• • • •	11	• • • •
Mississippi		ïò	10		10		• • • •		
	18		18		18	• • • • •	• • • •		10
Missouri	4		4		4	• • • •	• • • •	18	• • • •
Montana	8		8	• • • •	8	• • • •	• • • •	3	• • • •
Nebraska	3		3	• • • •	3	• • • •	• • • •		- 8
Nevada	4	• • • •	4	• • • •		• • • •			3
New Hampshire	$14^{-1}$	• • • •	-	14	$\frac{4}{14}$		• • • •	14	
New Jersey	3	• • • •	····á			• • • •	• • • •	12	
New Mexico	45		9		3	• • • •	• • • •		
New York		12	iż	45	45	• • • •		39	12.2
North Carolina	5		$\tilde{5}$	• • • •	12	• • • •			12
North Dakota	24	• • • •	24	• • • •	5	• • • •		4	
Ohio	10		10	• • • •	24	• • • •		23	···· <del>·</del>
Oklahoma	5	• • • •			10			,	7
Oregon		• • • •		. 5	5			4	
Pennsylvania	38	• • • •		38	و	38		34	
Rhode Island	5	• • • • •		5	5			4	
South Carolina		9	9	• • • • <u>•</u>	9	• • • • •			9
South Dakota	- 5			5		5		· 4	
Tennessee	12		. 12		12				12
Texas	• • • • •	20	20		20				18
Utah	4		4				4	3	
Vermont	4	122		4	****		4	4	
Virginia	• • • • •	12	12		12	****			12
Washington	7		7			7		5	
West Virginia	. 8		1	7	. 8			7	
Wisconsin	13			. 13	13			13	
Wyoming	3		3		3			3	
	404								
Total	404	127	277	254	<b>435</b>	88	8	321	162

## PARTY LINES IN CONGRESS SINCE 1881.

#### -Senate.----House.--Rep.Dem.Ind.Rep.Dem.Ind. Years. Congress. Congress rears kept beam and kept beam 47th 1881-1883 37 38 1 146 138 48th 1883-1885 40 36 124 198 49th 1885-1887 42 34 120 204 50th 1887-1889 39 37 153 168 1 50th .....1887-1889 39 37 51st .....1889-1891 39 37 $\hat{4}$ 2 88 236 3 126 220 5 248 52d .....1891-1893 47 39 53d .....1893-1895 38 44 54th .....1895-1897 42 39 46 34 53 26 56 29 58 32 58 32 $\tilde{2}\tilde{0}\tilde{6}$ 55th .....1897-1899 46 10 134 56th .....1899-1901 ĩĭ 185 163 9 57th ...1901-1903 56 58th ...1903-1905 58 59th ...1905-1907 58 3 198 153 $\frac{206}{250}$ 174 2 $\bar{1}\dot{3}\bar{6}$ . . . . 60th .....1907-1909 61 31 222 164 . . . . 61st ......1909-1911 $\tilde{60}$ 32 219 172 219 172 162 228 127 290 193 231 216 210 237 191 307 127 ÷i. 62d .....1911-1913 51 41 †i †1 63d .....1913-1915 51 64th .....1915-1917 39 **‡18** 51 44 56 65th .....1917-1919 42 53 66th .....1919-1921 48 47 †1

#### THE ELECTORAL COLLEGE.

#### PAST POLITICAL COMPLEXION OF THE STATES (1828-1920).

R., republican; W., whig; D., democratic; U., union; A., American; A. M., anti-Masonic; N. R., national republican; P., populist; Pr., progressive.

												_		_							_			_
STATE.	1828.	1832.	1836.	1840.	1844.	1848.	1852.	1856.	1860.	1864.	1868.	1872.	1876.	1880.	1884.	1884.	1892.	1896.	1900.	1904.	1908.	1912-	1916.	1920.
Alabama	D.	D.	D.	D.	D.	D.	D.	D	D.		R.	R.	D.	D.	D.	D.	ō.	D.	D.	D.	D.		D.	D.
Arizona			D.	D.	ъ.	Ď.	ъ.	Ď.	Ď.	• • • •	Ř.	Ř.	. P.	ö.	D.	р.	ii:1	ö.	Ď.	ö.	ij.		D.	R.
Arkansas California			ъ.	ъ.	ъ.	ъ.	Б.	Б.	Ř.	R.	R.	R.	Ř.	Ď.	Ř.			Ř.	Ŕ.	Ř.	Ř.		Б.	D. R.
Colorado													R.	R.	R.	R.	Ρ.	D.	D.	R.	D.		Ď.	R.
Connecticut	R.	N. R.	D.	W.	W.	w.	D.	R.	R.	R.	R.	R.	D.	Ķ.,			Ď.	R.	R.	к.	R.		R.	Ř.
Delaware	R.	N. R.	w.	W.	w.	W.	D. D.	D. D.	D. D.	D.	D. R.	R.	D. R.	D. D.			D. D.	R. D.	R. D.	R.	R. D.		R.	R.
Florida	Ď.	D.	w.	w.	Ď.	w:	Б.	Б.	Б.	• • • •	D.	R. D.		Ď.	К.		Б:I	Б:	R.I	R.	Б.		B.	D.
Georgialdaho			l.''.il		ъ.												Ρ.I	D.	Ď.	R.	Ř.		Ď.	D. R.
Iilinois	D.	D.	D.	D.	D.	D.	D.	D.	R.	R.	R.	R.				R.		R.	R.	R.	R.	D.	R.	R.
Indiana	D.	D.	w.	w.	D.	Ď	Ð.	p.	R.	R.	R.	R.	D.	R.	D.		g.	В.		R. R.	R.		Ŗ.	R.
Iowa Kansas	• • • •	• • • • • •		• • • • •	• • • • •	D.	D.	R.	R.	R. R.	R. R.	R. R.		R. R.			R.	Ď.	R R.	Ř.	R. R.	D. D.	Ŗ.	R. R.
Kentucky	D.	N. R.	w.	w.	w.	w.	w.	D.	Ü.	D.	D.	D.		D.		D.	b:I	Ř.	D.	Ď.	Ď.		Ď.	D.
Louisiana	D.	D.	D.	W.	D.	w.	D.	D.	D.		D.	R.			D.	D.	o.l	D.	D.	D.	D.	D.	D.	Ď.
Maine	R.	. D.	<u>D</u> .	w.	D.	D.	D.	R.	R.	R.	R.	R.	R.	R.			R.	R.	Ŗ.	R.	R.		R	R.
Maryland	R.	N. R. N. R.	W.	W.	W.	W.	D. W.	A. R.	D. R.	R. R.	D. R.	D. R.	D. R.				R.	R. R.	R. R	D. R.	D. R.		D. R.	R.
Massachusetts Michigan	Α.	и. к.	b.:	w.	Ď.	Ď.	Ď.	Ř.	Ř.	R.	R.	R.		R.		R.	R.	R.		R.	R.			R. R.
Minnesota									R.	R.	Ř.	R.	R.	R.	R.	R.I	R.	R.	R.	R.	R.		R.	R.
Mississippi	D.	D.	D.	w.	D.	Ð.	<b>D</b> .	Ð.	D.			R.			D.	$\mathbf{p}. \mathbf{p}$		р.		р.	D.			D.
Missouri	D.	D.	Ď.	D.	D.	D.	D.	D.	D.	R.	R.	D.	D.	D.	D.		D. R.	B.	B:	R. R.	R. R.	$\mathbf{B} \cdot  $	D.	R.
Montana Nebraska	• • • • •										R.	R.	R.	R.	R.		R.	Ď.	ĸ.	R.	D.	Б.	D. D.	R. R.
Nevada										R.	R.	R.	R.	D.	R.	R.	Р.1	D.	D.	R.	Ď.			R.
New Hampshire	R.	D.	D.	D.	D.	<u>D</u> .	D.	R.	R.	R.	<b>R</b> .	R.			R.			R.	<b>R</b> .	R.	R.		D,	R.
New Jersey	R.	D.	w.	w.	w.	w.	D.	D.	D.	D.	D.	R.	D.	υ.	D.	$\mathbf{D}. \mathbf{J}$	D.	R.	R.	R.	к.	P.	к.	R.
New Mexico	D.	D.	D.	w.	Ď.	w.	D.	R.	R.	R.	Ď.	R.	Ď.	R.	b.	R.	<b>b</b> .	R.	R.	Ŕ.	Ŕ.	Б.	D. R.	R. R.
North Carolina	D.	D.	D.	w.	W.	W.	D.	D.	D.		R.	R.	D.	D.			D.	D.	D.	D.	D.	D.	D.	D.
North Dakota	انيز												.::-	8	::-	::-	١٠	R.	R.	R.	R.	D.	D.	R.
Ohio Oklahoma	D.	D.	w.	w.	w.	D.	D.	R.	R.	R.	R.	R.	R.	K.	к.	R.	к.	R.	R.	R.	R. D.	D.	D.	R. R.
Oregon									R.	R.	Ď.	R.	R.	R.	Ř.	R.	R.	R.	R.	R.	Ř.	Б.	R.	R:
Pennsylvania	D.	D.	D.	W.	D.	W.	D.	D.	R.	R.	R.	R.	R.	R.	R.	R.	R.	R.	R.	R.	R.		Ř.	R.
Rhode Island		N. R.	D.	W.	w.	w.	D.	R.	R.	R.	R.	R.			R.	R.	Ŗ.	Ŗ.		R.	R.	₽.	R.	R.
South Carolina	D.	w.	W.	D.	D.	D.	D.	D.	D.	• • • • •	R.	R.	R.	υ.	۱.بط	D.	R.	B:	R.	R.	R.	D. Pr	R.	D. R.
Tennessee	D.	D.	w.	w.	w.	w.	w.	Ď.	U.		R.	D.	Ď.	n.	Ď.		Ď.	Ď.	Ď.	D.	D.		D.	R.
Texas				]		D.	D.	D.	Ď.			D.			Ď.		Ď.	D.	D.	D.	D.	D.	D.	D.
Utah													. ; ; .	::·	::-		g.	B.	R.	R.	R.	R.	D.	R.
Vermont	R.	A.M. D.	W. D.	W.	W. D.	W. D.	W. D.	R. D.	R. U.	R.	R.	R. R.	R. D.				R. D.	B:	B.	R. D.	R.	R. D.	R. D.	R.
Virginia Washington	ן.ע	<i>D</i> .	D.	ا.ل	D.	υ.	ا٠.	.رر				16.	υ.		١٠.		ĸ:	D:	lĸ:	R	R.	Pr		B:
West Virginia										R.	R.	R.	R.			D.	Ď.	R.	R.	R.	R.	D.	Ř.	R.
Wisconsin						D.	D.	R.	R.	R.	R.	R.	R.	R.	R.		D.	В.		R.	R.	D.	R.	R.
Wyoming	٠٠٠٠١		!											!	1	!	R.	υ.	R.	R.	R.	D.	D.	R.

In five states in 1892 the electoral vote was divided: California gave 8 electoral votes for Cleveland and 1 for Harrison and Ohio gave 1 for Cleveland and 22 for Harrison; in Michigan, by act of the legislature, each congressional district voted separately for an elector; in Oregon 1 of the 4 candidates for electors on the people's party ticket was also on the democratic ticket; in North Dakota 1 of the 2 people's party electors cast his vote for Cleveland, this causing the electoral vote of

the state to be equally divided among Cleveland, Harrison and Weaver. In 1896 California gave 8 electoral votes to McKinley and 1 to Bryan; Kentucky gave 12 to McKinley and 1 to Bryan. In Maryland in 1904 7 of the presidential electors chosen were democrats and 1 republican. In 1908 Maryland elected 6 democratic and 2 republican electors. In 1912 California elected 11 progressive and 2 democratic electors. In 1916 West Virginia elected 1 democratic and 7 republican electors.

# DESTRUCTIVE TYPHOON AT SWATOW, CHINA.

Some 72,000 lives and property valued at \$100.000,000 were lost in a typhoon which visited the Swatow district in China, Aug. 2, 1922. The city of Swatow suffered the heaviest loss in merchandise destroyed and also had a death list of 3,000, but most of those who perished lived in smaller places on the coast or near it. Some villages of 500 inhabitants were utterly wiped out. Warnings of the approaching typhoon came Aug. 1, in the form of a steady wind. The next day it attained a velocity of ninety miles an hour at 9 p. m., unroofing buildings and demolishing stone walls. The center of the typhoon came at 11 and there was a dead calm. Water gradually rose in the streets and soon the lower leased it was needed.

floors of the houses were submerged. An hour later a wind blowing with hurricane force from the opposite direction completed the havoc. It was accompanied by two tidal waves twenty-five feet high.

The full force of the typhoon covered an area of sixty miles along the coast and fifteen miles inland. Thousands of sampans and entire fleets of fishing boats containing families were engulfed by the waves.

The measures taken by foreign relief agencies and by the Chinese themselves were prompt and effective, and before a month had elapsed it was announced that no further help was needed.

# QUALIFICATIONS FOR SUFFRAGE.

REQUIREMENTS FOR VOTERS IN THE VARIOUS STATES	Residence required before election day.	Regis- tration.	Excluded from
AND IN ALASKA.	State Co. In. Prot.	ž.,	voting.
ALABAMA-Citizens of good character and understanding; aliens who have declared intention; must show poll-tax receipt.			If convicted of treason, embezzlement of public funds, malfeasance in office or other penitentiary offenses, idiots or insane.
ALASKA-Citizens of the United States.	1 y30 d		
ARIZONA-Citizens of the United		1	insane or convicted of treason or felony
ARKANSAS—Like Alabama, ex- cept as to "good character." CALIFORNIA—Citizens. natural	1 y . 6 m 30 d 30 d	No.	Idiots, insane, convicts until pardoned, nonpayment of poll tax.
Oueretaro.			convicts.
aliens who declared intention 4	1 y.90d 30d 10d	Yes.	Persons under guardianship, insane, idiots, prisoners convicted of bribery.
months before election.  CONNECTICUT — Citizens who can read English.  DELAWARE—Citizens paying \$1	1 y 6 m	Yes.	Convicted of felony or other infamous crime unless pardoned. Insane, idiots, felons, paupers.
registration fee.		1	Insane, idiots, felons, paupers.
FLORIDA—Citizens of the U. S GEORGIA—Citizens who can read and have paid all taxes since 1877 IDAHO—Citizens of the United	1 y 6 m 30 d	Yes.	Domona convicted of spimos nunishable he te-
States. ILLINOIS—Citizens of the United			prisonment, insane, delinquent taxpayers. Chinese, Indians, insane, felons, polygamists, bigamists, traitors, bribers. Convicts of penitentiary until pardoned,
States.	6 m 60 d 60 d 30 d	No	Convicts and persons disqualified by judgment of a court, United States soldiers, marines and
have declared intention and resided I year in United States.  IOWA—Citizens of United States  KANSAS—Citizens; aliens who	6 m 60 d 10 d 10 d	(b)	Sailors.
KANSAS - Citizens; aliens who have declared intention.	6 m 30 d 30 d 10 d	(b)	linsane, persons under guardianship, convicts, bribers, defrauders of the government and per- sons dishonorably discharged from service of United States.
KENTUCKY-Citizens of the U. S LOUISIANA - Citizens who are able to read and write, who own \$300 worth of property or whose			Treason, felony, bribery, idiots, insane. Idiots, insane, all crimes punishable by impris-
\$300 worth of property or whose father or grandfather was en titled to vote Jan. 1, 1867.  MAINE—Citizens of the U. S. MARYLAND—Citizens of United	3 m 3 m 3 m 3 m	Yes	Paupers, persons under guardianship, Indians not taxed.
MARYLAND—Citizens of United States who can read MASSACHUSETTS—Citizens who can read and write English.	1 1 y . 6 m 6 m 1 d	Yes	Persons convicted of larceny or other infamous crime, persons under guardianship, insane, idiots. Paupers (except United States soldiers), persons
can read and write English.  MICHIGAN—Citizens; aliens who declared intention prior to Ma	0 6 m 20 a 20 a 20 c	Yes	under guardianship. Indians holding tribal relations, duelists and their abetters.
8, 1892. MINNESOTA — Citizens of the	e 6 m 30 d 30 d 30 d	(d)	Treason, felony unless pardoned, insane, persons
United States.  MISSISSIPPI — Citizens who car read or understand the constitu	2 y. 1 y. 1 y. 1 y	. Yes	under guardianship, uncivilized Indians. Insane, idiots, felons, delinquent taxpayers.
tion of the state.  MISSOURI — Citizens, aliens whehave declared intention no less than 1 nor more than 5 year	o 1 y. 60 d 60 d 60 d	1 (e)	Paupers, persons convicted of felony or other infamous crime or misdemeanor or violating right of suffrage, unless pardoned; second con-
before offering to vote.  MONTANA—Citizens of United		Yes	viction disfranchises.
States. NEBRASKA-Citizens; aliens whehave declared intention 30 day	0 6 m 40 d 10 d 10 d	(b)	unless pardoned, United States soldiers and
before election.  NEVADA — Citizens of Unite States.	d 6 m 30 d 30 d 30 d	Yes	sailors. Insane, idiots, convicted of treason or felony, unamnestied confederates against the United States, Indians and Chinese.
	f 6 n: 6 m 6 m 6 n	Yes	States, Indians and Chinese. Paupers (except honorably discharged soldiers), persons excused from paying taxes at own request
NEW JERSEY—Citizens of United States.	t-1 y. 5 m	Yes	Paupers, insane, idiots and persons convicted of crimes which exclude them from being witness-
NEW MEXICO—Citizens of U.S. NEW YORK—Citizens of Unite States; 90 days.	3. 1 y. 90 d 30 d 30 d 1 y. 4 m 30 d 30	d Yes	lnsane, idiots, convicts and Indians not taxed. Convicted of bribery or any infamous crime, unless pardoned, betters on result of election, bribers for votes and the bribed.
NORTH CAROLINA—Citizens of United States who can read.	of 2 y . 6 m 4 r	Yes	. Idiots, lunatics, convicted of felony or other infa-
United States who cen read.  NORTH DAKOTA — Citizens of the United States; civilized Indians.	1 1 1 1		Felons, idiots, convicts, unless pardoned, United States soldiers and sailors. Idiots, insane, United States soldiers and sailors,
OHIO-Citizens of the U.S.	1 y. 30 d 20 d 20		
all cities. (c) In the cities of first	t, second and th	ird	class. (d) Required in cities of 1.200 inhabitants or more. (e) In cities of 100.000 population or more.

			_		
REQUIREMENTS FOR VOTERS IN THE VARIOUS STATES.	Re qui				
VALIGOUDIALE	State	Co.	Tn.	Pret.	Ä.,
OKLAHOMA — Citizens of the United States and native Indians OREGON—White citizens; aliens who have declared intention I year before election.	lv.	6 m	30 d	30 đ	No.
PENNSYLVANIA — Citizens at least 1 month, and if 22 years old must have paid tax within 2 yrs.	ìу.	••••		2 m	Yes.
RHODE ISLAND — Cltizens of United States.	2у.		6 m		(c)
SOUTH CAROLINA—Citizens of United States who can read.	2у.	1 y.	4 m	4 m	Yes.
SOUTH DAKOTA-Citizens; aliens who have declared intention	6 m	30 đ	10 đ	10 d	(d)
TENNESSEE—Citizens who have paid poll tax preceding year.	ìу.	6 m			(e)
TEXAS — Citizens; aliens who have declared intentions months before election.		6 m	6 m		(f)
UTAH—Citizens of United States.	1у.	4 m		60 a	
VERMONT - Citizens of United States.	1 y.	3 m	3 m	3 m	Yes.
VIRGINIA—Citizens U.S. of good understanding who have paid poll tax 3 yrs. and all ex-soldiers.	2у.	1 у.	1 y.	30 a	Yes.
WASHINGTON—Citizens of Unit- ed States.	1 y.	90·a	30 a	30 d	
WEST VIRGINIA - Citizens of the state.	1 y.	60 a	10 d		No.
WISCONSIN-Citizens; aliens who have declared intention.	iу.	10 a	10 a	10 d	(a)
WYOMING—Citizens of the United States.	1у.	60 a	10 a	10 d	Yes.
(a) In cities of 2 000 pens	ilati	on	or	0376	r 1

(a) In cities of 3,000 population or over.
(b) In cities of not less than 9,000 inhabitants. (c) Nontaxpayers must register yearly before Dec. 31. (d) In towns having 1,000 voters and counties where registration has been advated by nonvier yets (d. All county). been adopted by popular vote. (e) All counties having 50,000 inhabitants or over. (f) In cities of 10,000 or over.

Notes—The word "citizen" as used in above table means citizen of the United States in

all cases.

The residence requirement is continuous residence immediately prior to election day.

CITIZENSHIP IN THE UNITED STATES. All persons born or naturalized in the United States and subject to the jurisdiction thereof are citizens of the United States and of the state wherein they reside. (Fourteenth amendment to the constitution.)

All persons born in the United States and not subject to any foreign power, excluding Indians not taxed, are declared to be citizens of the United States. (Sec. 1992, U. S. Revised Statutes.)

All children heretofore born or hereafter born

All children heretofore born or hereafter born out of the limits and jurisdiction of the United States, whose fathers were or may be at the time of their birth citizens thereof, are declared to be citizens of the United States; but the rights of citizenship shall not descend to children whose fathers never resided in the United States. (Sec. 1993, U. S. Revised Statutes.)

Children born in the United States of alien parents are citizens of the United States.

If the widow of an alien files an application

for citizenship the children who are under the age of 21 at the time she is naturalized will be citizens through her naturalization, but if the children are past the age of 21 and were born in a foreign country, it will be necessary for them to file petitions for naturalization in

their own right.
Children of Chinese parents who are themselves aliens and incapable of becoming naturalized are citizens of the United States. becoming Excluded from voting.

Felons, paupers, idiots and lunatics.

Idiots, insane, convicted felons, Chinese, United States soldiers and sailors.

Persons convicted of some offense forfeiting right of suffrage, nontaxpayers.

Paupers, lunatics, idiots, convicted of bribery or infamous crime until restored

Paupers, insane, idiots, convicted of treason, dueling or other infamous crime.

Persons under guardian, idiots, insane, convicted of treason or felony, unless pardoned. Convicted of bribery or other infamous crime, fail-

ure to pay poll tax. Idiots, lunatics, paupers, convicts, United States soldiers and sailors.

Idiots, insane, convicted of treason or violation of election laws. Unpardoned convicts, deserters from United States

service during the war, ex-confederates.
Idiots, lunatics, convicts, unless pardoned by the legislature.

Indians not taxed.

Paupers, idiots, lunatics, convicts, bribers, United States soldiers and sailors. Insane, under guardian, convicts, unless pardoned.

Idiots, insane, felons, unable to read the state constitution.

Children born in the United States of persons engaged in the diplomatic service of foreign governments are not citizens United States.

Children born of alien parents on a vessel of a foreign country while within the waters of the United States are not citizens of the United States, but of the country to which

the vessel belongs.

Children born of alien parents in the United States have the right to make an election of nationality when they reach their majority.

Minors and children are citizens within the meaning of the term as used in the constitu-

tion. Deserters from the military or naval service

of the United States are liable to loss of citizenship.

Any alien being a free white person, an alien of African nativity or of African descent

may become an American citizen by complying with the naturalization laws.

"Hereafter no state court or court of the United States shall admit Chinese to citizenship; and all laws in conflict with this act are repealed." (Sec. 14, act of May 6, 1882.) The courts have held that neither Chinese, Japanese, Hawaiians, Burmese nor Indians can

be naturalized.

The naturalization laws apply to women as well as men. The right of any woman to be-come a naturalized citizen of the United States is not abridged because of her sex. A woman does not become a citizen of the United States by reason of her marriage to a citizen or be-cause her husband is naturalized; but if eligible to citizenship she may be naturalized by full compliance with all the requirements except that she is not required to declare her intention or to reside more than one year continuously in the United States, Hawaii, Alaska or Porto Rico. A woman citizen of the United States does not cease to be a citizen of the United States does not of the United States of the United States by reason of her marginal than the state of the United States by reason of her marginal than the state of the United States by reason of her marginal than the state of the United States by reason of her marginal than the state of t riage unless she makes formal renunciation of her citizenship before a court having jurisher diction over the naturalization of aliens. A woman citizen who marries an alien in-

eligible to citizenship ceases to be a citizen of the United States. If at the termination of the marital status she is a citizen of the United States she retains her citizenship regardless of her residence. No woman whose husband is not eligible to citizenship can be naturalized during the continuance of the marital status. (Act of Sept. 22, 1922.)

Aliens may become citizen of the United

Aliens may become citizens of the United States by treaties with foreign powers, by conquest or by special acts of congress.

In an act approved March 2, 1907, it is provided that any American citizen shall have expatriated himself when he has been naturalized in any foreign state in conformity with its laws, or when he has taken an oath of allegiance to any foreign state. allegiance to any foreign state.

When any naturalized citizen shall have resided for two years in the foreign state from which he came, or five years in any other foreign state, it shall be presumed that he has ceased to be an American citizen, and the place of his general abode shall be deemed his place of residence during place of his general abode snail be deemed insplace of residence during said years: Provided, however, that such presumption may be overcome on the presentation of satisfactory evidence to a diplomatic or consular officer of the United States, under such rules and regulations as the department of state may present the control of the c scribe; and provided, also, that no American citizen shall be allowed to expatriate himself when this country is at war.

A child born without the United States of alien parents shall be deemed a citizen of the united States by virtue of the naturalization of or resumption of American citizenship of the parent: Provided, that such naturalization or resumption takes place during the minority of such child: and provided, further, that the citizenship of such minor child begins to reside permanently in the United States.

All children born outside the limits of the United States, who are citizens thereof in accordance with the provisions of section 1993 of the Revised Statutes of the United States (see above), and who continue to reside outside of the United States, shall, in order to receive the protection of the government, be receive the protection of the government, be required, upon reaching the age of 18 years, to record at an American consulate their intention to become residents and remain citizens of the United States and shall further be required to take the oath of allegrance to the United States upon attaining their majority. majority.

#### NATURALIZATION LAWS.

Act of June 29, 1906, as amended March 4, 1909, June 25, 1910, March 4, 1913, and May 9, 1918.

act creating the department of labor The provided for a bureau of naturalization with a commissioner of naturalization and deputy commissioner. The commissioner is the administrative officer in charge of the bureau of naturalization.

or naturalization.

The act of June 29, 1906, as subsequently amended, provides that the bureau of naturalization, under the direction of the secretary of labor, shall have charge of all matters concerning the naturalization of aliens. It is the duty of the bureau to provide, for use at the various immigration stations throughout the United States, books of record in which the commissioners of immigration shall cause a prejistry to be made in the case of each alien commissioners of immigration shall cause a registry to be made in the case of each alien arriving in the United States, the name, age, occupation, personal description, place of birth, last residence, intended place of residence in the United States, the date of arrival of said alien and, if entered through a port, the name of the vessel on which he comes. Such alien

shall be granted a certificate of such registry. Exclusive jurisdiction to naturalize aliens is conferred upon the United States District courts and all courts of record having a seal, a clerk and jurisdiction in actions at law or equity in which the amount in controversy is unlimited. The naturalization jurisdiction of the courts shall extend only to aliens resident within the respective judicial districts of such courts.

An alien may be admitted to citizenship in

An alien may be admitted to citizenship in the following manner and not otherwise:

1. He shall declare on oath before the clerk of the proper court at least two years before his admission, and after he has reached the age of 18 years, that it is bona fide his intention to become a citizen of the United States and to renounce allegiance to any foreign state or sovereignty. Such declaration shall set forth the same facts as are registered at the time of his arrival. No alien who, in conformity with the law in force at the date of conformity with the law in force at the date of his declaration, has declared his intention to become a citizen of the United States shall be required to renew such declaration.

become a citizen of the United States snail be required to renew such declaration.

2. Not less than two years nor more than seven after he has made such declaration he shall file a petition, signed by himself and verified, in which he shall state his name, place of residence, occupation, date and place of birth, place from which he emigrated, name of the vessel on which he arrived, the time when and the place and name of the court where he declared his intention of becoming a citizen; if he is married, he shall state the name of his wife, the country of her nativity and her place of residence at the time the petition is filed, and if he has children, the name, date and place of birth and place of residence of each child living. The petition shall also set forth that he is not a disbeliever in or opposed to organized government or a member of any body of persons opposed to organized government or a member of any body of persons opposed to organized government or a member of any body of persons opposed to organized government or a member of any body of persons opposed to organized government and that he is not a polygamist or a believer in polygamy; that he intends to become a citizen of and to live permanently in the United States, and whether or not he has been denied admission as a citizen of the United States, and, if denied, the ground or grounds of such denial, the court or courts in which such decision was rendered and that the cause for such denial has since been cured or removed, and every fact material to his naturalization and required to be proved upon the final hearing of his application.

The petition shall also be verified by the

The petition shall also be verified by the affidavits of at least two credible witnesses, who are citizens of the United States, and who shall state in their affidavits that they have personally kown the applicant to be a resident of the United States for a period of at least five years continuously and of the state, territory or Bistrict of Columbia in which there tory or District of Columbia in which the application is made for a period of at least one year immediately preceding the date of the filing of his petition, and that they each have personal knowledge that the petitioner is a person of good moral character, in every way qualified, in their opinion, to be admitted as a citizen of the United States.

At the time of the filing of the petition, there shall be filed with the clerk of the court a certificate from the department of labor, if the petitioner arrives in the United States after the passage of this act, stating the date, place and manner of his arrival in the United States, and the declaration of intention of such petitioner, which certificate and declaration shall be attached to and made a part of the petition.

3. He shall before he is admitted to citizenship declare on oath in open court that he will support the constitution of the United States, that he absolutely and entirely re-

nounces and abjures all allegiance and fidelity nounces and abjures all allegiance and fidelity to any foreign prince, potentate or sovereignty, and particularly by name to the prince, potentate, state or sovereignty of which he was before a citizen or subject, and that he will support and defend the constitution and laws of the United States against all enemies, foreign and domestic, and bear true faith and allegiance to the same.

allegiance to the same.

4. It shall be made apparent to the satisfaction of the court admitting any alien to citizenship that immediately preceding the date of his amplication he has resided continuously within the United States five years at least, and within the state or territory where such court is at the time held one year at least, and that during that time he has behaved as a man of good moral character, attached to the principles of the constitution. In addition to the oath of the applicant, the testimony of at least two witnesses, citizens of the United States, as to the facts of residence, moral character and attachment to the principles of the constitution shall be required. 5. He must renounce any hereditary title or

5. He must renounce any hereditary title or order of nobility which he may possess.

6. When any alien who has declared his intention dies before he is actually naturalized the widow and minor children may, by complying with the other provisions of the act, be naturalized without making any declaration.

tion of intention.

7. Any native-born Filipino of the age of 21 years and upwards who has declared his intention to become a citizen of the United States, and who has served in the United States, and who has served in the United States navy, marine corps or the naval auxiliary service not less than three years; or any alien, or any Porto Rican not a citizen of the United States, of the age of 21 or upwards, who has enlisted or may enlist hereafter in the armies of the United States, either the regular forces, the volunteer forces, the national army, the national guard or naval milita of any state, or the United States navy or marine corps, or coast guard, or who has served for three years on any vessel of the United States, merchant, naval or fishing, of more than twenty tons burden, may on presentation of the required declaration of intention petition for naturalization without proof 7. Any native-born Filipino of the age of 21 tion petition for naturalization without proof of the required five years' residence in the United States if it is shown that such residence United States if it is shown that such residence cannot be established; any alien in the military or naval service of the United States during the time this country is engaged in the present (world) war may file his petition for naturalization without making the preliminary declaration of intention and without proof of five years' residence within the United States; any alien declarant who has liminary declaration of intention and without proof of five years' residence within the United States; any alien declarant who has served in the amy or navy of the United States or the Philippine constabulary, and has been honorably discharged and has been accepted for service in either the military or naval service of the United States on condition that he become a citizen of the United States, may file his petition for naturalization upon proof of continuous residence in the United States for the three years immediately preceding his petition, by two witnesses, citizens of the United States, and in these cases only residence in the Philippine islands and the Panama Canal Zone by aliens may be considered residence within the United States, and the place of such military service shall be considered residence within the United States, and the place of such military service shall be construed as the place of residence and the petition for naturalization may be filed in the most convenient court without proof of residence within its jurisdiction. Any alien who is in the military service at the time of the passage of this act may file his petition without appearing in person in the office of the clerk of court and without taking the oath of allegiance in open court. Service by aliens

upon vessels not of American registry shall not be considered as residence for naturalization purposes.

8. Every seaman alien shall after his declara-tion of intention to become a citizen of the United States, and after he shall have served three years upon such merchant or fishing vessel of the United States, be deemed a citi-zen for the purpose of serving on board any such vessel.

9. Provision is made for promoting the instruction and training in citizenship responsibilities of applicants for naturalization through a citizenship textbook and monthly naturalization bulletin.

10. Any person not an alien enemy, who resided uninterruptedly within the United States for five years next preceding July 1, 1914, and was on that date otherwise qualified to become a citizen except that he had not made the declaration of intention required by law and who had because of misinformation regarding his citizenship status erroneously exercised the rights and performed the duties of a citizen of the United States in good faith, may file the petition for naturalization faith, may file the petition for naturalization without making the preliminary declaration required of other aliens and may be admitted as a citizen of the United States upon complying in all respects with the other requirements of the naturalization law.

11. No alien who is a citizen, subject or denizen of any country with which the United States is at war shall be admitted to become a citizen of the United States unless he made has declaration of intention not less than two

his declaration of intention not less than two nor more than seven years prior to the existnor more man seven years prior to the exist-ence of war, or was at that time entitled to become a citizen without making a declara-tion of intention, or unless his petition for naturalization shall then be pending and is otherwise entitled to admission.

12. Any person who, while a citizen of the United States and during the war in Europe, entered the military or naval service of any country at war with a country with which the United States is now at war, who shall be deemed to have lost his citizenship by reason deemed to have lost in citizenship by reason of any oath or obligation taken by him for the purpose of entering such service, may resume his citizenship by taking the oath of allegiance prescribed by the naturalization law and regulations, and such oath may be taken before any court authorized to naturalize aliens or before any consul of the United States.

States.

13. Any person who served in the military or naval forces of the United States at the termination of the world war or who may have been honorably discharged from such service on account of disability incurred in the line of duty shall be relieved from the necessity of proving that he resided continuously in the United States the time required by law of aliens, but his petition must be supported by two credible witnesses. Immediately after the filing of the petition the clerk of the court shall give notice thereof by posting in a public place the name, nativity and residence of the alien, the date and place of his arrival in the United States and the date for the final hearing of his petition and the names of the witnesses whom the applicant expects to summon in his behalf.

tion and the names of the witnesses whom the applicant expects to summon in his behalf. Petitions for naturalization may be filed at any time, but final action thereon shall be had only on stated days and in no case until at least ninety days have elapsed after the filing of the petition. No person shall be naturalized within thirty days preceding a general election within the territorial jurisdiction of the court. It shall be lawful for the court, upon the petition of an alien, to change his name.

No person who disbelieves in or who is op-

posed to organized government, or who is a member of or affiliated with any organization entertaining and teaching such disbelief in or entertaining and teaching such disbener in or opposition to organized government, or who advocates or teaches the duty, necessity or propriety of the unlawful assaulting or killing of any officer or officers of the government of the United States, or of any other organized government, because of his or their official character, or who is a polygamist, chall be naturalized. shall be naturalized.

No alien shall hereafter be naturalized or admitted as a citizen of the United States who cannot speak the English language. This requirement does not apply to those physically unable to comply with it, or to those making homestead entries upon the public lands of the United States.

The fees charged by clerks of court in natur-

alization cases are: For receiving and filing a declaration of in-

For receiving and filing a declaration of intention and issuing a duplicate thereof, \$1.

For making, filing and docketing the petition of an alien for admission as a citizen of the United States and the final hearing thereon, \$2; and for entering the final order and the issuance of the certificate of citizenship thereunder, \$2.

The petitioner shall also denosit with the clerk a sum of money sufficient to cover the expenses of submenaging and paying the legal

expenses of subpornaing and paying the legal fees of any witnesses for whom he may request

a subpœna.

The naturalization of deserters or persons who go abroad to avoid draft is prohibited.

# IMMIGRATION LAW.

Effective since May 1, 1917.

The word "alien" as used in the act includes any person not a native born or naturalized citizen of the United States, but it does not include Indians of the United States not taxed or clude Indians of the United States not taxed or citizens of the islands under the jurisdiction of the United States. The term "United States" means the United States and any waters, ter-ritory or other place subject to the jurisdiction fnereof except the Isthmian Canal Zone; but if any alien shall leave the Canal Zone or any insular possession and attempt to enter any other place under the jurisdiction of the United States he is not to be permitted to enter under States he is not to be permitted to enter under any other conditions than those applicable to

all aliens.

There shall be collected a tax of \$8 for every alien, including alien seamen regularly admit-ted, entering the United States. Children under 16 accompanying father or mother are not subject to the tax. The tax shall not be levied on aliens who enter after an uninterrupted residence of at least one year preceding such entrance in Canada, Newfoundland, Cuba or Mexleo for a temporary stay, nor upon aliens in transit, nor upon aliens who, having been lawfully admitted, shall go from one part of the United States to another, although through contiguous foreign territory.

### Excluded Aliens.

The following classes of aliens are excluded from the United States: Idiots, imbeciles, from the United States; Indios. Indioches, feeble minded, epileptics, insane persons; persons who have had one or more attacks of insanity previously; persons of constitutional psychopathic inferiority; persons with chronic alcoholism; paupers; professional beggars; va-grants; persons afflicted with tuberculosis in any form of with a loathsome or dangerous any form or with a loathsome or dangerous contagious disease; persons not comprehended within any of the foregoing excluded classes who are found to be and are certified by the examining surgeon as being mentally or physically defective, such physical defect being of a nature which may affect the ability of such alien to earn a living; persons who have been convicted of or admit having committed

a felony or other crime or misdemeanor involving moral turpitude; polygamists, or persons who practice polygamy or believe in or advocate the practice of polygamy; anarchists, or persons who believe in or advocate the overthrow by force or violence of the government of the United States or of all forms of law, or who disbelieve in or are opposed to organized government, or who advocate the assassination of public officials, or who advocate or teach or burne of chears, or who advocate or teach unlawful destruction of property; persons who are members of or affiliated with any organization entertaining and teaching disbelief in or opposition to organized government, or who or opposition to organized government, or who advocate or teach the duty, necessity, or propriety of the unlawful assaulting or killing of any officer or officers, either of specific individuals or of officers generally, of the government of the United States or of any other organized government, because of his or their official character, or who advocate or teach the unlawful destruction of property; prostitutes or persons coming into the United States for the purpose of prostitution or any other inimoral nurpose; persons who directly or inimoral nurpose; persons who directly or inimmoral purpose; persons who directly or indirectly procure or attempt to procure or import prostitutes or persons for the purpose of prostitution or any other immoral purpose; persons who are supported by or receive in whole or in part the proceeds of prostitution; contract laborers who have been induced or assisted to migrate to this country by offers or promises of employment, whether such offers or promises are true or false, or in consequence of agreements, oral, written or printed express or implied, to perform labor in this country of any kind, skilled or un-skilled; persons who have come in consequence samet, persons who have come in consequence of advertisements for laborers printed, pub-lished or distributed in a foreign country; per-sons likely to become a public charge; persons who have been deported under any of the pro-visions of this act, and who may again seek admission within one year from the date of such deportation, unless prior to their re-embarka-tion at a foreign port or their attempt to be admitted from foreign contiguous territory the secretary of labor shall have consented to their reapplying for admission; persons whose ticket or passage is paid for with the money of another, or who are assisted by others to come, other, or who are assisted by others to come, unless it is satisfactorily shown that such persons do not belong to one of the foregoing excluded classes; persons whose ticket or passexcluded classes; persons whose ticket or passage is paid for by any corporation, association, society, municipality or foreign government either directly or indirectly; stowaways, except that any such stowaway, if otherwise admissible, may be admitted at the discretion of the secretary of labor; all children under 16 years of age unaccompanied by or not coming to one or both of their parents, except that any such children may in the discretion that any such children may, in the discretion of the secretary of labor, be admitted if, in his opinion, they are not likely to become a public charge and are otherwise eligible; unless otherwise provided for by existing treaties, persons who are natives of islands not possessed by the United States adjacent to the continent of Asia, situate south of the 20th parallel of latitude north, west of the 160th meridian of longitude east of Greenwich, and north of the 10th parallel of latitude south, or who are natives of any country, province or dependency situate of any country, province or dependency situate on the continent of Asia west of the 110th meridian of longitude east from Greenwich and the 24th and 38th parallels of latitude north, and no alien now in any way excluded from, or prevented from entering, the United States shall be admitted to the United States. The provision next foregoing, however, shall not apply to persons of the following status or occupation: Government officers, ministers or religious teachers missiongries lawyers physic.

religious teachers, missionaries, lawyers, physicians, chemists, civil engineers, teachers, stu-

dents, authors, artists, merchants and travelers for curiosity or pleasure, nor to their legal wives or their children under 16 years of age wives or their children under 16 years of age who shall accompany them or who may subsequently apply for admission to the United States, but such persons or their legal wives or foreign born children who fail to maintain in the United States a status or occupation placing them within the excepted classes shall be deemed to be in the United States contrary to leave and shall be applied; the deportation law and shall be subject to deportation.

#### Literacy Test.

After three months from the passage of this After three months from the passage of this act, in addition to the aliens who are by law now excluded from admission into the United States, the following persons shall also be excluded from admission thereto, to wit:

All aliens over 16 years of age, physically capable of reading, who cannot read the Engcapable of reading, who cannot read the Engish language, or some other language or dialect, including Hebrew or Yiddish; Provided, that any admissible alien, or any alien heretofore or hereafter legally admitted, or any citizen of the United States, may bring in or send for his father or grandfather over 55 years of age, his wife, his mother, his grandmother or his tunmarried or widowed daughter, if otherwise admissible whether such relative can read or and summarries or whole were daughter, it otherwise admissible, whether such relative can read or not; and such relative shall be permitted to enter. That, for the purpose of ascertaining whether aliens can read, the immigrant inspectors shall be furnished with slips of uniform size, prepared under the direction of the secretary of labor seads containing not less than tary of labor, each containing not less than thirty nor more than forty words in ordinary use, printed in plainly legible type in some one of the various languages or dialects of muni-grants. Each alien may designate the particul-lar language or dialect in which he desires the examination to be made, and shall be required to read the words printed on the slip in such language or dialect. That the following classes of persons shall be exempt from the operation or persons shall be exempt from the operation of the literacy test, to wit: All aliens who shall prove to the satisfaction of the proper immigration officer or to the secretary of labor that they are seeking admission to the United States to avoid religious persecution in the country of their last personnel. country of their last permanent residence, whether such persecution be evidenced by overt acts or by laws or governmental regulations that discriminate against the alien or the race to which he belongs because of his religious faith; all aliens who have been lawfully admitted to the United States and who have resided therein continuously for five years and who return to the United States within six months from the date of their departure there-from; all aliens in transit through the United States; all aliens who have been lawfully admitted to the United States and who later shall go in transit from one part of the United States to another through foreign contiguous territory; to another through foreign contiguous territory; Provided, that nothing in this act shall exclude, if otherwise admissible, persons convicted, or who admit the commission, or who teach or advocate the commission, of an offense purely political: Provided further, that the provisions of this act relating to the payments for tickets or passage by any corporation, association, society, municipality or foreign government shall not apply to the tickets or passage of aliens in immediate and continuous transit through the immediate and continuous transit through the United States to foreign contiguous territory; Provided further, that skilled labor, if otherwise admissible, may be imported if labor of like kind unemployed cannot be found in this country, and the question of the necessity of importing such skilled labor in any particular instance may be determined by the secretary of labor upon the application of any person inter-ested, such application to be made before such importation, and such determination by the secretary of labor to be reached after a full hear-

ing and an investigation into the facts of the case: Provided further, that the provisions of this law applicable to contract labor shall not be held to exclude professional actors, artists, lecturers, singers, nurses, ministers of any religious denomination, professors for colleges or seminaries, persons belonging to any recognized learned profession, or persons employed as do-mestic servants: Provided further, that when-ever the president shall be satisfied that passports issued by any foreign government to its citizens or subjects to go to any country other than the United States, or to any of its insular possessions or the Canal Zone, are being used for the purpose of enabling the holder to come to the continental territory of the United States to the detriment of labor conditions therein, the president shall refuse to permit such persons to enter the United States or its possessions: Provided further, that aliens returning after a temporary absence to an unrelinguished United States domicile of seven consecutive years may be admitted at the discretion of the secretary of labor and under such conditions as he may prescribe: Provided further, that nothing in the contract-labor or reading-test provisions of this act shall be construed to prevent any alien exhibitor or holder of any concession for any fair or exposition authorized by congress from bringing into the United States, under contract, such otherwise inadmissible alien mechanics, artisans, agents or other employes, natives of his country, as may be necessary for installing or conducting his exhibit or business, under such rules as the commissioner-general of immigration with the approval of the secretary of labor may pre-scribe, both as to the admission and return of such persons: Provided further, that the commissioner-general of immigration with the approval of the secretary of labor shall issue rules and prescribe conditions, including exaction of such bonds as may be necessary, to control and regulate the admission and return of otherwise inadmissible aliens applying for temporary admission: Provided further, that nothing in this act shall be construed to apply to accredited officials of foreign governments, nor to their suites, families or guests.

The importation of any alien into the United

States for any immoral purpose is punishable by imprisonment for not more than ten years and by a fine of not more than \$5,000. Violations of the contract-labor section of the are punishable by fines of \$1,000 or by imprisonment for not less than six months nor more than two years. The act provides for the fining or imprisonment of persons engaged in the transportation of aliens into the United States who encourage or help persons excluded under

who encourage of help persons are the country. I see also "Work of 67th Congress, Second Session," this volume, for joint resolution extending operation of act of May, 1921, limiting immigration for a certain period.]

#### THE PUBLIC DOMAIN.

Acreage of unreserved and unappropriated lands remaining in the public domain of the United States in 1921. Of the total 68,495,153 acres are unsurveyed:

State.	Acres.	State.	Acres.
Alabama	36,100	Montana	5,720,125
Arizona	16,209,426	Nebraska.	19,232
Arkansas	264,157	Nevada	52,742,711
California.	18,883,542	New Mex.,	18,064,006
Colorado	8,150,263	N. Dakota	91.297
Florida	108,194	Oklahoma.	19,228
Idaho	8,606,301	Oregon	13,784,451
Iowa	3,213	S. Dakota	212,942
Louisiana.	7.585	Utah	27.038.183
Michigan	72,246		1.038,410
Minnesota.	255,006	Wisconsin.	4,920
Mississippi	32.031	Wyoming	18,365,875
Missouri.	48	_	
		Total	L89,729,4 <b>92</b>

Montana Nebraska Nevada New Mex N. Dakota Oklahoma. Oregon S. Dakota Utah	Acres. 5,720,125 19,232 52,742,711 18,064,006 91,297 19,228 13,784,451 212,942 27,038,183

#### COAL MINING AND RAILROAD STRIKES IN 1922.

Two strikes, nationwide in extent, occurred in the United States in 1922. One by coal miners began April 1 and involved 600,000 men; the other by railroad shop workers began July 1 and involved directly 400,000 men. The bituminous coal strike virtually men. The bituminus coal strike virtually came to an end Aug. 15 and the anthractic strike Sept. 2. The railroad strike on many important lines ended Sept. 13. Thus 1,000.000 men were idle from two and a half to five months. No accurate estimate of the total loss to the country in business and to the strikers in wages can be made; it certainly amounted to many millions of dollars.

ISSUES IN COAL STRIKE. The coal strike was caused by the refusal of the mine operators to agree to demands which they declared were unreasonable. The bituminous coal miners insisted upon these points:

1. No wage cuts; maintain the present basic

schedules. wage

Adjustment of differentials.

3. The six-hour day and five-day week.
4. Time and a half for overtime; double me for Sundays and holidays.

time for Sundays and holidays.
5. Weekly pay.
6. Elimination of the automatic penalty clause

7. Next wage scale to run two years, to March 31, 1924.

8. Joint interstate conference with operators in central competitive field, (Illinois, Indiana, Ohio, western Pennsylvania); a four-state basic wage agreement as now to be used as the basis for settlement in outlying districts. 9. Maintain the check-off,

The demands of the anthracite miners were:

1. A 20 per cent increase in contract wage scale; increase of \$1 a day for day men.
2. A uniform wage schedule so that occupations of like character at the several collieries

shall command the same wage.

3. Eight-hour day to be extended to wage earners working around the collieries.

4. Time and a half for overtime and double time for Sundays and holidays.

5. A check-off provision to be put into the

next contract.
6. All dead work to be paid for on a uniform consideration basis.
7. More liberal treatment of miners who encounter abnormal conditions in their work-

ing places. 8. Carpenters and other tradesmen to be paid standard rates in the region, not less

than 90 cents an hour.
9. In laying off men seniority to apply. 10. Full eight hour opportunity to be given employes at collieries which have been working on a six or seven-hour day; where eighthour opportunity is denied wages shall adjusted

MINE OPERATORS' TERMS.

The mine operators, on the other hand, wanted:

1. Wage deflation; reduction of wage schedules to, say, the levels of 1919 or 1917, or to a point where union fields can compete with nonunion.

2. Abolition of the check-off, under which union dues and assessments are collected by

the companies out of the pay envelopes.

3. Scrapping of the present central competitive field basic wage agreement; separate state wage agreement to supplant it.

Both sides remained firm and balked all ef-

forts by the government and other agencies to decide the matters in dispute by arbitration or otherwise. The more important steps taken in the controversy are described in detail in the message to congress delivered by President Harding on Aug. 18. This

document is appended and its points need document is appended and its points need not be summarized here. As already noted the strike came to an end in August in the bituminous coal industry and in the early part of September in the anthracite fields. The bituminous coal mine operators and miners agreed:

1. Upon the continuance of the old wage cales and working conditions until March scales

31, 1923.

31, 1923.

2. The creation of machinery to avert strikes. Under it the old "four state" idea was supplanted by a national joint conference plan. This conference was set for Jan. 3, 1923, and delegates of miners and operators from all the producing regions are to attend 1923, and delegates or miners and operators from all the producing regions are to attend. After receiving the reports of the committees it is to determine the method to be followed in negotiating the wage scales effective April 1. In order to get quick action and avert further strikes the machinery to develop the new wage agreements shall start working not later than Jan. 8.

# ISSUES IN RAILROAD STRIKE.

The chief cause of the railway shop crafts The cure cause of the railway snop crafts strike was the order issued by the United States labor board June 6 and effective July 1. 1922, reducing the wages of 400,000 railroad shop workers. The wages of shopcraft workers were cut 7 cents an hour, those of freight-car "knockers" 9 cents an hour, etc., making the total cut amount to \$60,000,000 a year. The railroad men had other grievances also and their demands included:

1. The abolition of the system by which some of the railroads let out work to contractors not within the jurisdiction of the railroad labor board and therefore not bound by its decisions on wages and working con-

2. The revision of certain rules cutting pay for overtime work.

3. A rehearing of the wage decision by the labor board.

4. The establishment of adjustment boards

or one national board of adjustment with equal representation of employes and carriers. 5. The reinstatement of strikers with all peir seniority rights. (This demand was their seniority rights. (The made after the strike began.)

The railroad strike as well as the coal strike

was accompanied by many acts of lawlessness, resulting in the loss of life and damage to property. While the railroads continued to operate the service on some of the lines was curtailed by the canceling of a certain number of passenger and freight trains. Serious disturbances occurred in Elgin, Ill.; Needles, Cal.; Roodhouse, Ill.; Trenton, N. J.; Logansport, Ind.; Memphis. Tenn., and Des Moines. Iowa. Troops in many instances had to called out to restore order and protect life. The Santa Fe lines in southern California were tied up for several days by an unauthorized strike of trainmen. The Chicago & Alton road had a similar experience at Roodhouse, Ill. Its troubles with coal strikers and its own employes contributed largely to the line being placed in the hands of receivers on Aug. 30.

PRESIDENTIAL PROCLAMATION.

President Harding was active in trying to make the shopmen and the railroad execu-tives come to an agreement and in the mean-time to preserve order. On July 11 he issued the following proclamation:
"Whereas, The United States railroad labor

board is an agency of the government, created

by law- and charged with the duty of adjusting disputes between railroad operators and employes engaged in interstate commerce;

"Whereas, the United States railroad labor board has recently handed down decisions. one affecting the wage of the shopcraft em-ployes, the other declaring the contract sys-tem of shopcraft work with outside agencies to be contrary to the intent of the transporta-tion act, and, therefore, that such practice must be discontinued; and,

"Whereas, the shoperaft employes have elected to discontinue their work rather than abide by the decision rendered, and certain operators have ignored the decision ordering the abandonment of the contract shop prac-

tice: and,
"Whereas, the maintained operation of the railways in interstate commerce and the transportation of United States mails have necessitated the employment of men who choose to accept employment under the terms of the decision and who have the same inof the decision and who have the same in-disputable right to work that others have to

decline work; and,
"Whereas, the peaceful settlement of controversies in accordance with law and due respect for the established agencies of such settlement are essential to the security and

well being of our people:
"Now; therefore, I. Warren G. Harding, president of the United States, do hereby make proclamation directing all persons to refrain from all interference with the lawful efforts to maintain interside transportation.

retrain from all interference with the lawful efforts to maintain interstate transportation and the carrying of the United States mails. "These activities and the maintained supremacy of the law are the first obligation of the government and all the citizenship of our country. Therefore I invite the co-operaof the government and an action our country. Therefore I invite the co-operation of all public authorities, state and municipal, and the aid of all good citizens to uphold the laws and to preserve the public peace, and to facilitate those operations in safety which are essential to life and liberty and the security of property and our common

and the security of property and our common public welfare,
"In witness whereof I have hereunto set my hand and caused the seal of the United States to be affixed.
"Done at the city of Washington, this eleventh day of July, in the year of our Lord one thousand nine hundred and twenty-two, and of the independence of the United States the one hundred and forty-seyenth. the one hundred and forty-seventh.

"WARREN G. HARDING."

#### SETTLEMENT REJECTED.

On July 31 President Harding submitted the following terms of agreement to the railway

"1. Railway managers and workmen are to agree to recognize the validity of all decisions of the railroad labor board and to faithfully carry out such decisions as contemplated by the law.

"2. The carriers will withdraw all lawsuits growing out of the strike and railroad labor board decisions which have been involved in the strike may be taken, in the exercise of recognized rights, by either party to a railroad

labor board for rehearing.
"3. All employes now "3. All employes now on strike to be returned to work and to their former positions with seniority and other rights unimpaired.

to be expected on the part of all railroads. It is wholly unthinkable that the railroad labor board can be made a useful ascacy of the government in maintaining industrial peace in the railway service unless employers and workers are both prompt and unques-

or inductions and other legal measures necessary to protect such persons and property from the violence and intimidation of the character resorted to in many localities since the strike was called.

"3. That it is impossible to agree to the first sentence of the third proposal of the president."

president.

# DRASTIC INJUNCTIONS.

Injunctions were issued by the federal courts in Chicago and elsewhere as early as July 8 restraining the shop strikers from interfering with the operations of the railroads at various points.

points. On Sept. 1 the attorney-general of the United States, H. M. Daugnetty, appeared before Judge James H. Wilkerson of the United States District court in Chicago and obtained a temporary injunction, applicable throughout the country, against the strikers and officials of the unions to which the men belonged, restraining them from interfering in any manner whatever with the operations of the railroads. On Sept. 11 the life of the injunction was extended for ten days. On this occasion the attorney-general presented a long list of acts of violence and sabotage, which he attributed to the strikers. On Sept. 23 the injunction was made permanent. Counsel for the strikers asked that the order be vaccated on the following grounds: be vacated on the following grounds:

oe vacated on the following grounds:

1. The government erroneously assigned the strikers violated law when they declined to abide by decisions of the United States railroad labor board.

2. The open shop issue cited as an important reason for seeking an injunction, is not one to be dealt with by the department of justice.

3. Federal courts have held that strikers have a right to attempt to recruit their ranks

from among nonunion workers.

4. The government failed to establish an unlawful conspiracy on the part of the strikers, as alleged in the injunction bill.

#### STRIKE IS ENDED.

Before this however, the strike virtually add when the officials of many railroad ompanies and their striking employes en-

ended when the companies and their striking employes entered into the following agreement:
"I. In order to bring to an end the existing strike of employes upon the undersigned railroads and relieve the country from the affects thereof and to expedite the with seniority and other rights unimpaired. Tallroads and relieve the country from the The representatives of the carriers and the representatives of the organizations especially agree that there will be no discrimination by either party against the employes who did or did not strike. \*\*

"I have not specifically stated it in the terms of settlement, but, of course, the rabandonment of the contract system, in accordance with the decision of the board, is genuine settlement of the matters in contro-

versy referred to below. This paragraph does not apply to or include strikes in effect prior to July 1, 1922.

"2. All men to return to work in positions of the class they originally held on June 30, 1922, and at the same point. As many of such men as possible are to be immediately put to work at present rates of pay and all such employes who have been on strike be put to work or under pay not later than thirty days after the signing of this agreement except such men as have been proved guilty of acts of violence which, in the opinion of the commission hereinafter provided for, shall be sufficient cause for dismissal from service.

"3. The relative standing as between themselves of men returning to work and men laid off. furloughed, or on leave of absence, inon, influence, or on leave of absence, including general chairmen and others who were as of June 30, 1922, properly on leave of absence, will be restored as of June 30, 1922, and they will be called back to work in that

order.

"4. If a dispute arises as to the relative standing of an employe or if any other controversy arises growing out of the strike that cannot be otherwise adjusted by the carrier and said employe or the duly authorized representatives thereof, the matter shall be referred by the organizations parties to this agreement, the employes or the carrier in the interest of any employe who may be aggrieved, to a commission to be established and constituted as hereinafter provided, for final decision by a majority vata final decision by a majority vote.

"5. The commission referred to in paragraph

4 hereof shall be composed of six representa-tives to be named by the chief officers of the organizations parties hereto and six railroad officers or representatives selected from and by the railroads agreeing hereto. This com-

mission shall be constituted within fifteen days from the signing of this agreement and shall have jurisdiction to decide all cases that

shall have jurisdiction to decide all cases that may properly be referred to it on or before May 31, 1923, but not thereafter, "6. Inasmuch as this agreement is reached for the purpose of composing in a spirit of compromise this controversy, all parties hereto agree that neither this settlement nor any agree that neither this settlement nor any decision of the commission above provided for shall be used or cited in any controversy between these parties or between the railroads signing the same or any other class or classes of their employes in any other controversy that may hereafter arise.

Both parties pledge themselves that intimidation or oppression shall be practiced or permitted against any of the employes who have remained at work or have taken service or as against those who resume work under

"8. All suits at law now pending as the result of the strike to be withdrawn and canceled by both parties."

PRESIDENT HARDING'S STRIKE MESSAGE. On Aug. 18 President Harding appeared before a joint session of congress and delivered the following message:

"Gentlemen of the congress:

"It is manifestly my duty to bring to your attention the industrial situation which con-

fronts the country.

The situation growing out of the prevail-railway and coal mining strikes is so "The ing railway and coal mining strikes is so serious, so menacing to the nation's welfare, that I should be remiss if I failed frankly to lay the matter before you and, at the same time, acquaint you and the whole people with such efforts as the executive branch of the government has made by the voluntary exercise of its good offices to effect a settlement.
"The suspension of the coal industry dates

back to last April 1, when the working agreement between mine operators and the agreement between mine operators and the United Mine Workers came to an end. Anticipating that expiration of contract, which was negotiated with the converse. spating that expiration of contract, which was negotiated with the government's sanction in 1920, the present administration sought, as early as last October, conferences between the operators and miners in order to facilitate either a new or extended agreement in order to avoid any suspension of production when

April 1 arrived.
"At that time the mine workers declined to confer, though the operators were agreeable, the mine workers excusing their declination on the ground that the union officials could have no authority to negotiate until after

their annual convention.

"A short time prior to the expiration of the working agreement the mine workers inthe working agreement the mine workers invited a conference with the operators in the central competitive field, covering the states of Pennsylvania, Ohio, Indiana and Illinois. "In spite of the union declination of the government's informal suggestion for the conference of the months before the government."

government's informal suggestion for the conference, five months before the government informally but sincerely, commended the conference, but it was declined by certain groups of operators, and the coal mining controversy ended in the strike of April 1.

"It was instantly made nationwide so far as the organized mine workers could control, and included many districts in the hituminous

and included many districts in the bituminous field where there was neither grievance nor dispute, and effected a complete tieup of the

production in the anthracite field.

"It is to be noted that when the suspension began large stocks of coal were on hand, and at wages higher than those paid during the war; there was only the buying impelled by necessity, and there was a belief that coal must yield to the postwar readjustment. When the stocks on hand began to reach the manage industry and such diminution as to menace industry and hinder transportation, approximately June 1, overtures were initiated by the government in the hope of expediting settlement.

#### Overtures in Vain.

"None of these availed. Individual and district tenders of settlement on the part of operators—in some instances appeals for settlement—were wholly unavailing. The dominant groups among the operators were insistent on having among the operators were insistent on having district agreements; the dominant mine workers were demanding a nationwide settlement. The government, being without authority to enforce a strike settlement in the coal industry, could only volunteer its good offices in finding a way of adjustment.

"Accordingly, a conference of the coal operators' associations and the general and district officials of the United Mine Workers was called to meet in Washington on July 1. The designation of representation was left to the officials of the various orranizations, and there

cials of the various organizations, and there was nationwide representation, except from

"Before the joint meeting I expressed the deep concern of the country and invited them to meet at a conference table and end the disputes between them.

"The conference did not develop even a hope.

"The conference did not develop even a hope. The operators were asking for their district or territorial conferences—the workers demanded national settlement on the old basis. "Appraising correctly the hopelessness of the situation, I again invited both operators and workers to meet with me, and tendered a means of settlement so justly inspired that it was difficult to see how any one believing in industrial neace and instice to all continuous control of the control in industrial peace and justice to all con-cerned could decline it.

"In substance it called on the operators to open their mines, on the mine workers to resume work at the same pay and under the same working conditions as prevailed at the

time the strike began. In turn, the government was to create at once a coal commission, or two of them, if preferred by all parties to the dispute, so that one could deal with the bituminous situation, the other with the problems in the anthracite field.

"Among the commissioners were to be representatives of the operators, representatives of the mine workers, and outstanding, disinterested, and able representatives of the

American public.

"The commission was to be instructed to direct its first inquiry to the rate of wage to be paid for the period ending next April 1, and then to enter upon a fact-finding inquiry into every phase of the industry and point the way to avoid future suspensions in production.

"The disputants all indorsed the suggestion a fact-finding commission. The anthracite of a fact-finding commission. The anthracite operators promptly accepted the entire proposal. The mine workers refused to resume work under the arbitration plan. The majority of the bituminous operators filed an acceptance, but a considerable minority declined

the proposal.

"Under these circumstances, having no authority to demand compilance, the government had no other course than to invite a resumption of production under the rights of all parties to the controversy, with assurance of government protection of each and every one in his lawful pursuits.

"This fact was communicated to and governors of all coal producing states, and with two exceptions assurances of maintained

law and order were promptly given.

"In some instances concrete proof of effective readiness to protect all men, strikers and nonstriking workmen alike, was promptly But little or no new production folgiven. lowed.

The simple but significant truth was revealed that, except for such coal as comes from the districts worked by nonorganized miners, the country is at the mercy of the United Mine Workers.

'Governors in various states reported that "Governors in various states reported that their operators and miners had no dispute and were eager to resume production. District leaders informed me that their workmen were anxious to return to their jobs, but that they were not permitted to do so. "Hundreds of wives of workmen have addressed the white house, beseehing a settlement, alleging that they knew no grievance, and there is an unending story of appeals for relief where necessity or suffering were im-

and there is an unending story of appeals for relief where necessity or suffering were im-pelling, where a mere expression of need ought to find ready compliance. "At every stage the government has been a just neutral regarding wage scales and work-ing contracts. There are fundamental evils ing contracts. There are fundamental in our present system of production and distribution which make the wage problem

Coal Industry Overmanned.

"In the bituminous coal fields are vastly more mines than are requisite to the country's needs, and there are 200,000 more mine workers than are needed to produce in continuous employment the country's normal requirements. By continuous employment I mean approximately 280 working days in the year.

"In many instances last year men were em-ployed less than 150 days, in some cases much fewer than that. In the overmanned sections men divide the working time, and high wages are necessary to meet the cost of the barest living. Interrupted transpor-tation, sorely broken employment, the failure to develop storage against colored domands. to develop storage against enlarged demands, and inadequate carrying—all these present

problems bear on righteous wage adjustment

problems bear on righteous wage adjustment and demand constructive solution.

"Because of these things, because of the impressions of many cases of unjustifiable profits in the industry, and because public interest demands investigation and demands the finding of facts be given to the public. I am asking at your hands the authority to create a commission to make a searching investigation into the whole coal industry, with provision for its lawful activities and the bestowal of authority to reveal every phase of coal production, sale and distribution.

"I am speaking now on behalf of mine workers, mine operators and the American public. It will bring protection to all and point the way to continuity of production and the better economic functioning of the industry in the future.

"The necessity for such a searching national investigation."

"The necessity for such a searching national investigation with constructive recommendainvestigation with constructive recommenda-tions is imperative. At the moment the coal skies are clearing, but unless we find a cure for the economic ills which affect the in-dustry and therein find a basis for righteous relationship, we shall be faced with a like menacing situation on next April 1, on the expiration of the wage contracts which are now being made.

"The need for such investigation and in-dependent consideration is revealed by both operators and mine workers in the provision

operators and mine workers in the provision in the Cleveland agreement so recently made. The government will gladly co-operate with the industry in this program so far as it is the public increst so to do, but I have an unalterable conviction that no lasting satisfaction or worth-while results will ensue unless we may

able conviction that no lasting satisfaction or worth-while results will ensue unless we may have a government commission, independent of the industry, clothed with authority by the congress to search deeply, so that it may advise as to fair wages and as to conditions of laws to protect the public in the future. "The almost total exhaustion of stocks of coal, the crippled condition of the railways, the distressed situation that has arisen and might grow worse in our great cities due to the shortage of anthracite, the suffering which might arise in the northwest through failure to meet winter needs by lake transportation, all these, added to the possibility of outrageous price demands, in spite of the most zealous voluntary efforts of the government to restrain them, make it necessary to ask you to consider at once some form of temporary control of distribution and prices. "The administration earnestly has sought to restrain profiteering and to secure the rightful distribution of such coal as has been available in this emergency. There were no legal powers for price control. There has been cordial co-operation in many fields, a fine

cordial co-operation in many fields, a revelation of business conscience stronger than the temptation to profit by a people's mis-

fortune.
"There have been instances of flat refusal.
"There have been instances of flat refusal. "I rejoice to make grateful acknowledg-ment to those who preferred to contribute to national welfare rather than profit by a na-

tion's distress.

National Coal Agency.

"If it may have your approval, I recommend immediate provision for a temporary national coal agency with needed capital, to purchase, sell, and distribute coal which is carried in interstate equipment, I do not mean that all interstate coal shall be handled by such a federal organization; perhaps none will be necessary; but it will restore its capital to the public treasury and will be the instrumentality of guarding the public interest where private conscience is insensible to a public need.

"This proposal does not relate to any pos-

sible employment in interstate shipments. Price restraint and equitable distribution in intrastate shipments is a responsibility of state's own government. In such your state's own government. In such voluntary activities as have been carried on thus ar activities as have been carried on thus far the federal government has endeavored to reestablish the authority and responsibility in the states which was undermined in the necessary centralization of authority during the world war.

Railroad Shopmen's Strike.

"The public menace in the coal situation the puone menace in the coal stutation was made more acute and more serious at the beginning of July by the strike of the federated shops crafts in the railroad service—a strike against a wage decision made by the railroad labor board, directly affecting approximately 400,000 men. The justice of the decision is not for discussion here. The decision has been lost sight of in subsequent developments.

"In any event, it was always possible to appeal for rehearing and the submission of new evidence, and it is always a safe assumption that a government agency of adjustment, deciding unjustly will be quick to

make right any wrong.
"The railroad labor board was created by congress for the express purpose of hearing and deciding disputes between the carriers and deciding disputes between the carriers and their employes, so that no controversy need lead to an interruption in interstate transportation.

"It was inevitable that many wage disputes should arise. Wages had mounted upwird, necessarily and justly, during the war upheaval, likewise the cost of transportation, so that the higher wages might be paid. It was inevitable that some readjustments should follow.

follow.
"Naturally these readjustments were resisted. The administrative government neither advocated nor opposed. It only held that the labor beard was the lawful agency of the government to hear and decide disputes and its authority must be sustained, as the law contemplates. This must be so, whether the carriers or the employes ignore its decisions. "Unhappily a number of decisions of this board had been ignored by the carriers. In only one instance, however, had a decision

only one instance, however, had a decision challenged by a carrier been brought to the attention of the department of justice, and this decision was promptly carried courts and has recently been sustained in the federal court of appeals. The public or the executive had no knowledge of the ignored decisions in other cases, because they did not hinder transportation.

"When these failures of many of the carriers to abide by decisions of the board were brought to my attention, I could more fairly appraise the feeling of the strikers, though they had a remedy without seeking to paralyze interstate commerce.

Law Is Inadequate.

"The law creating the railroad labor board is inadequate. Contrary to popular impression, it has little or no power to enforce its decisions. It can impose no penalties on either party disregarding its decisions. It can not halt a strike and manifestly congress de-liberately omitted the enactment of compul-sory arbitration. The decisions of the board sory arouration. The decisions of the board must be made enforceable and effective against carriers and employes alike. But the law is new and no perfection of it by congress at this moment could be helpful in the present threatened paralysis of transportation. "Happily it is always lawful and offttimes

possible to settle disputes outside of court, so in a desire to serve public welfare I ventured upon an attempt at mediation. Those who had preceded me in attempted settle-

ments had made some progress. I submitted to the officials of the striking employes and the chairman of the Association of Railway Executives, in writing, on the same day, a tentative proposal for settlement.

tentative proposal for settlement.

"Knowing that some of the carriers had offended by ignoring the decisions of the board, and that the employes had struck when they had a remedy without the strike. I felt it was best to start all over again, resume work, and all to agree to abide fathfully by the board's decisions, thus making it a real tribunal of peace in transportation.

Question of Seniority.

"The barrier to be surmounted was the question of seniority. By the workmen these rights are held to be sacred and unsurrendered by a strike. By the carriers the preservation of seniority is the weapon of discipline on the one hand and the reward of faithful employes on the other. It has been an almost invariable rule that when strikes have been lost, seniority and its advantage have been surrendered; when strikes have been settled seniority has been restored.

"In the tentative proposals which I sponsored it was provided that everybody should go to work, with seniority rights unimpaired, that there should be no discrimination by either workmen or carriers against workmen who did or did not strike,

"I realized that the proposal must carry a

disappointment to employes who had inherited asappointment to employes who had inherited promotion by staying loyally on the job and to such new men as had sought jobs looking to permanent employment, but I wanted the fresh start and maintained transportation service, and I appraised the disappointment of the few to be less important than the immending misfortune of the parties.

impending misfortune to the nation.

"It was not what I would ask ordinarily to be considered or conceded, but at that but at that to be considered or conceded, but at that moment of deep anxiety, with the coal shortage gravely menacing. I was thinking of the pressing demands to the welfare of the whole people. I believed the sacrifice brought to the men involved could be amply compensated for by the carriers in practical ways.

by the carriers in practical ways.
"I believed that the matter of transcendent importance was the acceptance of the proposal to respect the labor board's decisions on the questions which formed the issue at the time of the strike. The public compensation would be complete in guarding by law

against recurrence.

against recurrence.
"The proposal was rejected by the carriers,
Though the rejection did not end all negotiation, it left the government only one course—
to call the striking workmen to return to
work, to call the carriers to assign them to
work and leave the dispute about seniority
to the labor board for decision. When negowork, and leave the dispute about seniorly to the labor board for decision. When negotiation or mediation fails this is the course contemplated by the law and the government can have no chart for its course except the

"To this call a majority of the carriers "To this call a majority of the carriers responded favorably, proposing to re-employ all strikers except those guilty of violence against workmen or property, to restore the striking workmen to their old positions where vacant, or to like positions where vacancies had been filled; questions of seniority which cannot be settled between the employer and the employes to go to the labor board for decisions. decision.

"The minority of the carriers proposed to assign jobs to workmen on strike only where positions were vacant. Neither proposal has

been accepted.
"Thus the narrative brings us to the present moment, but it has not included the developments which have heightened the government's concern. Sympathetic strikes have

developed here and there, seriously impairing

interstate commerce.

"Deserted transcontinental trains in desert regions of the southwest have revealed of some railway employes, who have conspired to paralyze transportation; and lawlessness and violence in a hundred places have revealed the failure of the striking unions to hold their forces to law observance.

"Men who have refused to strike and who have braved insult and assault and risked their lives to serve a public need have been cruelly attacked and wounded or killed. Men seeking work and guards attempting to pro-tect lives and property, even officers of the federal government, have been assaulted,

humiliated and hindered in their duties.
"Strikers have armed themselves and gathered in mobs about railroad shops to offer armed violence to any man attempting to go to work. There is a state of lawlessness shocking to every conception of American law and order and violating the cherished guaranties of American freedom.

"At no time has the federal government been unready or unwilling to give its support to maintain law and order and restrain vio-lence, but in no case has state authority coulence, but in no case has state authority con-fessed its inability to cope with the situation and asked for federal assistance.

"Under these conditions of hindrance intimidation there has been such a lack of care of motive power that the deterioration of locomotives and the noncompliance with the safety requirements of the law are threatening the breakdown of transportation. This very serious menace is magnified by the millions of losses to fruit growers and other producers of perishable foodstuffs, and losses to farmers who depend on transportation to market their grains at harvest time.

Warning to Congress.

"Even worse, it is hindering the transport of available coal when industry is on the verse of paralysis because of coal shortage, and life and health are menaced by coal famine in the great centers of population.

"Surely the threatening conditions must impress the congress and the country that no body of men, whether limited in numbers and responsibility for railway management, of

responsibility for railway management, of powerful in numbers and the necessary forces in railroad operation, shall be permitted to choose a course which imperils public welfare. "Neither organization of employers nor workingmen's unions may escape responsibility. When related to a public service the mere fact of organization magnifies that responsibility, and public interest transcends that of either grouped capital or organized labor.

labor.
"Another development is so significant that the hardships of the moment may well be endured to rivet popular attention to neces-

"It is fundamental to all freedom that all men have unquestioned rights to lawful pur-suits to work and to live and choose their

suits to work and to live and choose their own lawful ways to happiness.
"In these strikes these rights have been denied by assault and violence, by armed lawlessness. In many communities the municipal authorities have winked at these violations, until liberty is a mockery and the law a matter of community contempt. It is fair to say that the great mass of organized workmen do not approve but they seem helpless men do not approve, but they seem helpless to hinder.

"These conditions cannot remain in free America. If free men cannot toil according to their own lawful choosing, all our constitutional guaranties born of democracy are surrendered to mobocracy and the freedon

of a hundred millions is surrendered to the small minority which would have no law.

small minority which would have no law.
"It is not my thought to ask congress to deal with these fundamental problems at this time. No hasty action would contribute to the solution of the present critical situation. There is existing law by which to settle the prevailing disputes. There are statutes forbidding conspiracy to hinder interstate commerce. There are laws to assure the highest possible safety in railway service. It is my purpose to invoke these laws, civil and criminal, against all offenders alike.
"The legal safeguarding against like menaces

The legal safeguarding against like menaces

"The legal safeguarding against like menaces in the future must be worked out when no passion sways, when no prejudice influences, when the whole problem may be appraised, and the public welfare may be asserted against any and every interest which assumes authority beyond that of the government itself. "One specific thing I must ask at your hands at the earliest possible moment. There is pending a bill to provide for the better protection of aliens and for the enforcement of their treaty rights. It is a measure, in short, to create a jurisdiction for the federal courts through which the national government will have appropriate power to protect aliens in the rights secured to them under treaties and to deal with crimes which affect our foreign relations. our foreign relations.

The Herrin Atrocities.

"The Herrin Atroctites.

"The matter has been before congress on many previous occasions. President Tyler, in his first annual message, advised congress that inasmuch as 'the government is charged with the maintenance of peace and the preservation of amicable relations with the nations of the earth, it ought to possess without question all the reasonable and proper means of maintaining the one and preserving the other." other.

other.
"President Harrison asked for the same bestowal of jurisdiction, having encountered deep embarrassment which grew out of the lynching of eleven aliens in New Orleans in

1891.
"President McKinley, dealing with a like problem in 1899, asked the conferring upon the invision in that class of

"President McKinley, dealing with a like problem in 1899, asked the conferring upon federal courts jurisdiction in that class of international cases where the ultimate responsibility of the federal government may be involved.

"President Roosevelt uttered a like request to congress in 1906, and President Taft pointed out the defect in the present federal jurisdiction when he made his inaugural address in 1909. He declared that "it puts our government in a pusillanimous position to make definite engagement to protect alieus and then to excuse the failure to perform the engagements by an explanation that the duty to keep them is in states or cities not within our control. If we would promise, we must put ourselves in a position to perform our promise. We cannot permit the possible failure of justice, due to local prejudice in any state or municipal government, to expose us to the risk of war which might be avoided if federal jurisdiction were asserted by suitable legislation by congress."

"My renewal of this oft-made recommendation is impelled by a pitiable sense of federal impotence to deal with the shocking crime at Herrin. III., which so recently shamed and horrified the country. In that butchery of human beings, wrought in madness, it is alleged that two aliens were murdered.

"This act adds to the outraged sense of American justice the humiliation which lies in the federal government's lack of authority to punish that unutterable crime.

"Had it happened in any other land than our own, and the wrath of righteous justice were not effectively expressed, we should have

pitied the civilization that would tolerate it and sorrowed for the government unwilling or unable to mete out just punishment.
"I have felt the deep current of popular resentment that the federal government has not sought to efface this blot from our national shield, that the federal government has been tolerant of the mockery of local inquiry and the failure of justice in Illinois.
"It is the regrettable truth that the federal

"It is the regrettable truth that the federal government cannot act under the law. government cannot act under the law. But the bestowal of the jurisdiction necessary to enable federal courts to act appropriately will open the way to punish barbarity and butch-ery at Herrin or elsewhere, no matter in whose name or for what purpose the insuffer-able outrage is committed.

"It is deplorable that there are or can be American communities where even there are citizens, not to speak of public officials, who believe mob warfare is admissible to cure beneve mob warrare is admissible to cure any situation. It is terrorizing to know that such madness may be directed against men merely for choosing to accept lawful employment. I wish the federal government to be able to put an end to such crimes against civilization and punish those who sanction

Warfare on Union Labor.

"In the weeks of patient conference and attempts at settlement I have come to appraise another element in the engrossing industrial dispute, of which it is only fair to take cognizance. It is in some degree responfor the strikes and has hindered at-

tempts at adjustment.

"I refer to the warfare on the unions of labor. The government has no sympathy or approval for this element of discord in the ranks of industry. Any legislation in approval for this element of discord in the ranks of industry. Any legislation in the future must be as free from this element of trouble making as it is from labor extremists who strive for class domination. We recognize these organizations in the law, and we must accredit them with incalculable contribution to labor's uplift.

"It is of public interest to preserve them and profit by the good that is in them but

"It is of public interest to preserve them and profit by the good that is in them, but we must check the abuses and the excesses which conflict with public interest, precisely as we have been progressively legislating to prevent capitalistic, corporate or managerial domination which is contrary to public

welfare.

"We also recognize the right of employers and employes alike within the law, to establish their methods of conducting business.

tablish their methods of conducting business, to choose their employment, and to determine their relations with each other.

"We must reassert the doctrine that in this republic the first obligation and the first allegiance of every citizen, high or low, is to his government, and to hold that government to be the just and unchallenged sponsor for public welfare, and the liberty, security and rights of all its citizens.

"No matter what clouds may gather, no matter what storms may ensue no matter what hardships may attend, or what sacrifice may be necessary, government by law must and will be sustained.

"Wherefore I am resolved to use all the

"Wherefore I am resolved to use all the power of the government to maintain transportation and sustain the right of men to work.

# MASSACRE OF COAL MINERS AT HERRIN, ILL.

Nineteen nonunion and three union coal miners were killed at or near the Lester mine near and in Herrin, Williamson county, Illinois, June 21-22, 1922, as the result of the general strike in the coal mining industry in progress at the time. Though it was known that serious trouble was impending the re-

sponsible local and state authorities made no attempt to avert it. On June 25 a coroner's jury at Herrin found that the nineteen non-union men "came to their deaths by gunshot wounds at the hands of parties to this jury unknown as the result of the activities of the officials of the mine."

officials of the mine."

Immediately after the massacre troops were mobilized in Chicago for service in Williamson county, but their presence was not required. The inaction of the local authorities was severely criticized and the massacre was described by press and public generally as a blot not only on Williamson county but on the whole state of Illinois. President Harding in his strike message to congress called attention to the crime, declaring it to be regrettable that there were citizens not to say table that there were citizens, not to say public officials, who believed that mob warfare was admissible to cure any situation.

was admissible to cure any situation.

The people of Illinois, however, were determined that the crime should not go unpunished. Funds were raised by the Illinois Chamber of Commerce and the attorney-general of the state, Edward J. Brundage, interested himself personally in the case. On Aug. 17 a special grand jury composed mainly of farmers was summoned by Circuit Judge DeWitt T. Hartwell to meet on Aug. 28, at Marion, the capital of Williamson county, to investigate the Herrin massacre and take such Marion, the capital of Williamson county, to investigate the Herrin massacre and take such action as the facts warranted. On the date named the grand jurors met and began the taking of testimony with the effective assistance of Attorney-General Brundage and State's Attorney Delos Duty. The first indictment that of Otic Clark president of a boal purion of of Attorney-General Brundage and State's Attorney Delos Duty. The first indictment, that of Otis Clark, president of a local union of miners, for the slaying of C. K. McDowell, mining superintendent, was returned on Aug. 30. The grand jury continued its work until Sept. 23, when it filed its report with Judge Hartwell and took a recess until Oct. 23. The total results of its labors were forty-four murder indictments, fifty-eight for conspiracy to murder, fifty-eight for rioting and fifty-four for assault to murder. Many of the men for assault to murder. Many of the men indicted had been arrested and jailed. Among mucreu nad been arrested and jailed. Among the more important men indicted were Hugh Willis of Herrin, a member of the state execu-tive board of the Illinois Mine Workers' union, and Will Davis, secretary-treasurer of Herrin district union, both of whom were named in murder bills. Most of the men indicted were

union miners.

The text of the grand jury's report is given herewith in full:

herewith in full!

"We, the special grand jury of Williamson county impaneled to make an investigation of the crimes committed in and about the strip mine near and in Herrin on Wednesday and Thursday, June 21 and 22, 1922, and heedful of the instructions given by your honor to make a thorough investigation of the facts and circumstances, with a view of fixing the responsibility for the killing of some twenty-four persons and the wounding of many others, beg to report that we have examined approximately 300 witnesses and from their testimony learned these conditions: ditions:

About the middle of June of this year. after suspension of the coal industry as the result of a strike of the United Mine Workers of America, the Southern Illinois Coal company

of America, the Southern Illinois Coal company decided to operate a strip mine owned by it and located about midway between Marion and Herrin.

"The miners' union apparently raised no objections to the uncovering of the coal by the use of steam shovels, but when the company began to ship coal there was bitter resentment on the part of the union miners.

"The coal company aggravated this resentment by employing armed guards and closing for the public use certain established high-

ways traversing the mine property and treating as trespassers citizens attempting to use the accustomed highway.

"The flaunting of arms in a community devoted almost exclusively to mining was conducive to strife; it was a challenge certain to be accepted, and for four or five days preceding the tragedy it was known by the authorities that a conflict was inevitable.

State Officials Warned,

"The state administration undoubtedly realized the acute situation by sending to Williamson county Col. Hunter of the adjutant-general's staff. This representative of the state government testified that he recognized upon his arrival in Marion the imminence of a conflict and immediately, asked the adjutant-general to send etate troops to protect the general to send state troops to protect the property and conserve the peace.

"This request Col. Hunter renewed several times before the actual conflict, and was in-variably asked by the adjutant-general of Illinois if the sheriff of Williamson county had asked for troops. The adjutant-general denied his authority to order them into Williamson county except upon the sheriff's request, which, as your honor knows, is not the law.

"Melvin Thaxton, the sheriff of Williamson county, is the holder of a card in the miners' union and a candidate for county treasurer at

the forthcoming election.

"Either because of loyalty to the union or from fear of injuring his candidacy the sheriff would make no demand for troops nor did he take adequate measures to preserve the

peace. "From the evidence heard, the attack June 21 upon the men employed at the strip mine was the result of a conspiracy which had several days in the perfecting, the object

of which was the closing of the strip mine.

"Sheriff Thaxton could not have been unaware of the development of this plan.

Lewis Letter Quoted.

"On Monday, June 19, State Senator W. Workers of this district, received from John L. Lewis, president of the United Mine Work-

L. Lewis, president of the United Mine workers of America, a telegram, as follows:

"William Sneed, President, Sub-District 10, District 13, United Mine Workers of America, Herrin, Ill.: Your wire 18th. Steam Shovel Men's union was suspended from affiliation with American Federation of Labor some with American received in 1 Lator some years ago. It was ordered suspended from the mining department of the A. F. of L. at the Atlantic City convention.

"'We now find that this outlaw organization.

is permitting its members to act as strike breakers at numerous pits in Ohio. This organization is furnishing steam shovel en-gineers to work under armed guards under no agreement which exists by and between this organization and the mining department or any branch of the A. F. of L. permitting them to work under such circumstances.

"We have through representatives officially taken this question up with the officers of the Steam Shovel Men's union and have failed

"Representatives of our organization are justified in treating this crowd as an outlaw organization and in viewing its members in the same light as they do any other common strike breakers.

JOHN L. LEWIS.'

"A copy of this telegram was posted and read in various places. Following the publication of the telegram from President Lewis preparations for an attack upon the mine were made. The hardware stores in all the cities of Williamson county were searched for firearms. The weapons were either taken by

force or upon a verbal assurance that the local would pay for them.

"The men working at the strip mine were evidently ignorant of being strike breakers. The men operating the steam shovels were affiliated with a union, even though unrecognized by the A. F. of L.

"The guards were told they were to protect the valuable machinery and did not awake to

"The guards were told they were to protect the valuable machinery and did not awake to the real danger until noon time of June 21, when bullets began to fly into the mine in such volume as to compel them to take refuge in the office, and later to seek safety under the steel railroad cars on the strip mine property

mine property.

"Superintendent McDowell telephoned a number of times to Col. Hunter for protection and was invariably informed by the latter that the sheriff could not be found. Finally Col. Hunter suggested a flag of truce, which, while displayed by the mine defenders, caused no abatement of the fire.

"In the evening of June 21, upon the return to Marion of Sheriff Thaxton, a conference was held between the sheriff, Col. Hunter and officers of the miners' union, at which it was stated that the officials of the coal company were willing to discontinue the operation of the strip mine and the union officials were willing that the workmen employed therein should be permitted to depart in safety. The substance of this agreement was transmitted over the telephone to Superintendent McDowell at the strip mine.

was transmitted over the telephone to Super-intendent McDowell at the strip mine.

"Nevertheless, at the break of day the fol-lowing morning firing began in a heavy vol-ume from close proximity. The attacking party having crept up under cover of dark-ness, they were sufficiently close to permit of a parley, and after a time a spokesman for the strip mine workers asked to speak to the

leader.

leader.
"A long range conversation was held and it was agreed by a spokesman from the attacking party that safe conduct would be accorded the men if they laid down their arms and would march out with hands up. "This was done and from behind the earth embankments created by the steam shovel operators came a great number of armed men and more from the surrounding hills until the forty-seven strrendering men were surrounded.

forty-seven surrendering men were surrounded by many hundreds of men, mostly armed,

Crippled Superintendent Killed.

"The captive men were marched down the road toward Herrin in double file. After they road toward Herrin in Goude file. After they had marched about one mile, Superintendent McDowell, being crippled and unable to keep up with the procession, was taken aside by members of the mob and shot to death.

"The remainder of the captives were marched on the public road and were stopped at the power house of the Interurban railroad, about these miles from Herrin Herri, a charge in

three miles from Herrin. Here a change in leadership took place and the man who had guaranteed the safety of the men who had surrendered was deposed and another leader installed.

"The new commander ordered the captive men to march into the woods adjacent to and

men to march into the woods adjacent to and around the power house. Here the new leader directed that only those in the crowd who had guns should follow into the woods and those who were unarmed should remain without. "The surrendered men were then marched some 200 yards back of the power house, to the vicinity of a barbed wire fence, where they were told they would be given a chance to run for their lives, under fire. "The firing began immediately, and thirteen of the forty-seven nonunion men were killed

of the forty-seven nonunion men were killed and most of the others severely wounded. "The mob pursued those who had escaped, and two were hanged to trees, six were tied together with a rope about their necks and

marched through the streets of Herrin to an adjacent farm, where they were shot by the mob and the throats of three were cut. One of the six survived.

Relentless Brutality Shown.

"The atroctties and cruelties of the murderers are beyond the power of words to describe. A mob is always cowardly, but the savagery of this mob in its relentless brutality is almost unbelievable. The indignities heaped upon the dead did not end until their bodies were intered in release. were interred in unknown graves.

"On the first day of the attack on the mine two union miners were killed by the answer-ing fire from the men in the strip mine, and another so seriously injured as to die subse-

quently from his wounds.

"It has been difficult for this grand jury to determine who fired the shots from the strip determine who tired the snots from the strip mine which caused the deaths of the union miners. When asked to present evidence to the grand jury which would tend to fix re-sponsibility, counsel for the miners' union an-nounced that they would lend no aid to the grand jury.

"The grand jury has made no attempt to determine the equities between the operators quetermine the equities between the operators and the miners in the strike controversy. It has had but the sole thought of bringing to the bar of justice the persons who committed the crimes which have brought such universal criticism upon the people of Williamson centric.

county.

"Without discrimination, we feel keenly the horror of the tragedy. We protest, however, against the intimation that all the people of Williamson county are lawless and un-American. The development of the mining industry in Williamson county and the surrounding counties has tremendously increased the population within the last decade. ulation within the last decade.

"All of the adjoining counties contributed their quota of marauders, and the entire shame of the inhuman murders should not rest upon Williamson county alone.

to grow from desultory rioting into a hideous massacre. These evils can be corrected by the great majority of the population who believe in law and order asserting themselves and longer refusing to be intimidated by a dis-

orderly minority.

"The grand jury, while not denying the right of private property and its lawful uses, cannot help but feel that the Southern Illinois Coal company, of which L. J. Lester is president while perhaps within its level with the restrict was dent, while perhaps within its legal rights, was either woefully ignorant of the danger of its operations or blindly determined to risk strife and conflict if profits could be made.

"It was foolhardy to attempt to operate a nonunion mine in the very heart of the miners' union, in view of the existing conditions.

Responsibility Evaded.

"The adjutant-general's office and the sheriff's office alternated in passing responsi-bility, with neither taking decisive action to

sheriff's office alternated in passing responsibility, with neither taking decisive action to prevent disorders and protect property.

"The ease with which firearms were obtained causes the grand jury to believe that legislation should be enacted to regulate or prohibit the manufacture or indiscriminate sale of firearms.

"We condemn the laxity of the local police in the various cities wherein stores were looted for firearms without interference by them. "We commend the state's attorney of Williamson county, Delos Duty, for his courage and fidelity to his oath of office, and we express our gratitude to the attorney-general of Illinois and his efficient assistants whose aid has greatly facilitated the tremendous tasks confronting the grand jury begs leave to state that it has indicted some forty-four persons for murder, fifty-eight for conspiracy to commit murder, fifty-eight for rioting, and fifty-four for assault to murder, and your jury asks leave for a recess of thirty days for the nurses of completing its labors. and your jury asks leave for a recess of thirty days for the purpose of completing its labors. shame of the inhuman murders should not rest upon Williamson county alone.

"It is true the electorate of the county is responsible for those of its supine. weak and cowardly officials who permitted the disorders

COFFEE AND TEA CONSUMED IN THE UNITED STATES.

	COLLEG	Coffee —	2100			— Tea ——	1	
Year ended	Imports.	Imports.	*Price.	†Per cap.	Imports.	Imports.	Price.	Per cap
June 30.	Pounds.	Value.	Cents.	Pounds.	Pounds.	Value.	Cents.	Pounds
1830	51,488,248	<b>\$</b> 4,227,021	8.3	2.98	8,609,415	\$2,425,018		.53
1840	94,996,095	8,546,222	8.8	5.06	20.006.595	5,427,010		.99
1850	145.272.687	11,234,835	7.6	5.60	29.872.654	4.719,232		1.22
1860	202.144,733	21.883,797	10.8	5.79	31,696,657	8,915,327		.84
1870	235,256,574	24,234,879	10.3	6.00	47,408,481	13,863,273		1.10
1880	446.850.727	60.360.769	13.5	8.78	72,162,936	19,782,931	27.4	1.39
1890	499,159,120	78.267.432	16.0	7.83	83,886,829	12,317,493		1.33
1900	787.991.911	52.467.943	7.5	9.81	84.845.107	10,558,110		1.09
1910	873.983.689	69.504.647	7.9	9.33	85,626,370	13,671,946		.89
1911	878.322.468	90.949.963	10.3	9.27	102,653,942	17,613,569		1.04
1912	887.747.747	118.233.958	13.3	9.23	101,406,816	18,207,141		1.05
1913	866,053,699	119.449.045	13.8	8.85	94.812.800	17,433,688	18.4	.95
19141	.006.362,294	111.454.240	11.1	10.06	91,130,815	16.735.302	18.4	.90
19151	,126,041,691	107.794.377	9.6	10.52	96.987.942	17.512.619	18.1	.91
1916	1,203,840,591	115.905.134	9.6	10.97	109.865.935	20.599.857	18.7	1.07
19171	,322,058,526	133,513,226	10.1	12.22	103,364,410	19.265.264		.99
1918	1,145,955,957	103,355,279	9.0	10.29	151,314,932	30.889.030		1.40
1919	1,051.839,910	144,069,369	13.7	8.09	108.172.102	24,390,722		.87
1920 1	.417,063.513	311,477,231	21.98	12.78	97.826.106	25,854,849	26.43	
	.352.312.725	177.555.403	13.13	12.13	72,196,053	17,587,398		
					,	_,,00,,000		.00

\*Average import price per pound. †Consumption per capita based on net imports.

# DISASTROUS EXPLOSION IN MONASTIR.

Four hundred carboads of ammunition stored Most of the victims were soldiers and chilnear the railroad station at Monastir, southern Serbia, exploded on Tuesday. April 18, 1922, having lunch, was destroyed and a church, killing several hundred persons, wounding thousands and destroying part of the city. Some 30,000 people were made homeless, ported, were killed.

# UNITED STATES SUPREME COURT DECISIONS ON PICKETING. AMERICAN STEEL FOUNDRIES CASE.

Chief Justice Taft of the United States Supreme court, in a decision announced Dec. 5, 1921, held that peaceful picketing in labor disputes is lawful, but where such picketing involves methods inevitably leading to intimidation and obstruction, no matter how lawful the announced purpose, it becomes illegal and may be restrained by court injunction. This decision involved a construction of the Clayton antituust law which restricts the use of ton antitrust law which restricts the use of the injunction against organized labor.

the injunction against organized labor.

The case came before the Supreme court on an appeal brought by the American Steel Foundries of Granite City, Ill., against a decision of the federal Circuit Court of Appeals of Illinois, which set aside an injunction granted by the federal District court against the Tricity Trades council, then conducting a ways of the conducting a council.

wage strike.

wage strike.

The decision was sweeping. It enjoined the council in any way "or manner whatsoever" by use of persuasion, threat or personal injury, from interfering with, hindering, obstructing or stopping any person engaged in structing or stopping any person engaged in the employ of the American Steel Foundries in connection with its business or any person desiring to be employed by the foundries, from assembling, loitering or congregating in the neighborhood of the steel foundries for the purpose of aiding or encouraging others in these things, and from picketing or maintaining at or near the womens of the maintaining at or near the premises of the foundries, or on the streets leading to the premises of the foundries, any picket or pickets to obstruct or interfere with the foundries in the free and unrestricted control and operation of the plant is plant.

in of its plant.

"This is a picketing case," said Chief Justice Taft. "Only two men in the employ of the foundries had responded to the calling of the strike by the Tricity council. They were picketers, were defendants and were enjoined. Only one of them was a member of a union of that council. The case involves, as to them, the application of section 20 of the Clayton act, of which the provisions material here are those which forbid an injunction in behalf those which forbid an injunction in behalf of an employer against, first, persuading others by peaceful means to cease employment and labor; second, attending at any place where such person or persons may lawfully be for the purpose of peacefully obtaining or communicating information; third, peaceably assembling in a lawful manner and for lawful purposes. lawful purposes.

for lawful purposes.
"The act emphasizes the words 'peaceable' and 'lawful' throughout the phrases which and 'lawful' throughout the phrases which the phras and 'lawful' throughout the phrases which were used. We do not think that these declarations introduced any new principle into the equity jurisprudence of the federal courts. They are merely declaratory of what was the best practice always.

"Congress thought it wise to stabilize this rule of action and to render it uniform. Its object was to resorble the rights of the error.

rule of action and to render it uniform. Its object was to reconcile the rights of the employer in his business and in the access of his employes to his place of business without intimidation or obstruction, on the one hand, and the right of the employes, recent or expectant, to use peaceable and lawful means to induce prudent principals and would be employes to join their ranks on the other. "If, in their attempts at persuasion or communication, those of the labor side adopt methods which, however lawful in their announced purpose, inevitably lead to intimidation and obstruction, then it is the court's duty—and the terms of section 20 do not modify this—so to limit what the propagandists

tity this—so to limit what the propagandists do as to time, manner and place as to prevent infractions of the law and violations of the right of the employes and of the employers for whom they wish to work.

Workers Must Not Be Molested.

"In going to and from work men have a right to as free passage without obstruction as the streets afford, consistent with the right of others to enjoy the same privilege. We are a social people and the accosting by one of another in an inoffensive way and offer by the one to communicate and discuss information with a view to influencing the other's action are not regarded as aggression. or a violation are not regarded as aggression, or a violation of that other's right.

"If, however, the offer is declined, as it may rightfully be, then persistence, importunity and following do become unjustifiable tunity and following do become unjustifiable annoyance and obstruction which is likely soon to savor of intimidation. The nearer this is to the place of business the greater the interference with the business and especially with the property right of access of the employer. Such an attempted discussion attracts the curious, or, it may be, interested bystanders. They increase the obstruction as well as the aspect of intimidation which the situation quickly assumes.

well as the aspect of infimitation which the situation quickly assumes.

"In the present case, under the conditions which the evidence discloses, all information tendered, all arguments advanced and all persuasion used were intimidation—they could

sussion used were intimidation—they could not be otherwise.

"It is idle to talk of peaceful communication in such a place and under such conditions. The numbers of the pickets in the groups constituted intimidation. The name groups constituted intimidation. The name picket indicated a militant purpose, inconsistent with peaceful persuasion. The employes were made to tun the gantlet. When one or more assaults or disturbances ensued they characterized the whole campaign, which became effective because of its intimidating characterized the admonitions given by the acter, in spite of the admonitions given by the leaders to their followers as to lawful meth-

leaders to their followers as to lawful methods to be pursued, however sincere.

"Our conclusion is that picketing thus instituted is unlawful and cannot be peaceable, and may be properly enjoined by the specific term of 'picketing' because its meaning is clearly understood in the subset of the conterm of 'picketing' because its meaning is clearly understood in the sphere of the controversy by those who are parties to it. We are supported in that view by many well-reasoned authorities, although there has been contrariety of view. A restraining order against picketing by that name will advise earnest advocates of labor's cause that the law does not look with favor on an enforced discussion of the merits of the issue between individuals who wigh to work and groups of discussion of the merits of the issue setwern individuals who wish to work and groups of those who do not, under conditions which subject the individuals who wish to work to a severe test of their nerves and physical strength and courage.
"But while this is so we must have every

"But while this is so we must have every regard for the congressional intention manifested in the act to the principle of existing law which it declared that ex-employes and others properly acting with them shall have an opportunity, so far as is consistent with peace and law, to observe who are still working for the employer, to communicate with them and to persuade them to join the ranks of his opponents in a lawful, economic

struggle.

Right to Work Is Primary.

the rights "Regarding as primary the rights of the employes to work for whom they will, and to go freely to and from their place of labor, and keeping in mind the right of the employer incident to his property and business to free access of such employes, what can be done to reconcile the conflicting interests? terests?

"Each case must turn on its own circumstances. It is a case for the flexible, remedial

power of a count of equity which may try one mode of restraint, and if it fails or proves to be too drastic may thange it."

TRUAX RESTAURANT CASE.

TRUAX RESTAURANT CASE.

Arizona Anti-Injunction Law Construed.
By a vote of five to four the United States
Supreme court decided on Dec. 19, 1921, that
a state has no authority to make laws prohibiting the granting of injunctions to restrain labor unions from peaceful picketing.
Chief Justice Taft delivered the majority opinion, with Justices Day, Van Devanter, Mckenna and McReynolds concurring. Justices
Brandeis, Pitney, Holmes and Clarke dissented.
The case came before the Supreme court on
the appeal of William Truax, a restaurant
keeper in Bisbee, Ariz., against the Cooks'
and Waiters' union, which called a strike
against him because he refused to put In
operation an eight-hour day for his employes.
The union established pickets outside the
restaurant displaying banners describing it as
"unfair to union labor" and asking patrons
to boycott the place. When the case reached
the Arizona Supreme court attention was
called to a statute enacted in 1913 forbidding
the courts to issue injunctions against peaceful picketing and boycotting. The Arizona
court held that, under the statute, loss might
be inflicted upon the plaintiff's property and ful picketing and boycotting. The Arizona court held that, under the statute, loss might be inflicted upon the plaintiff's property and business by picketing in any form if violence was used, and that because no violence was shown or claimed, the campaign of picketing, as described, did not unlawfully invade the complainant's rights.

After reciting the history of the case and quoting the anti-injunction law, Chief Justice Taft said the Arizona Supreme court had refused an injunction applied for by Truax, and

fused an injunction applied for by Truax, and

"The ruling of the Supreme court proceeded, "The ruling of the Supreme court proceeded, first, on the assumption that the gravamen of the complaint was that the defendants were merely inducing patrons to cease their patronage by making public the fact of the dispute and the attitude of plaintiffs in it, and, secondly, on the proposition that while good will is a valuable factor in business success, 'no man has a vested right in the esteem of the public,' that while the plaintiffs had a clear right to refuse the demand of the union, the union had a right to advertise the cause of the strike.

"The court held that the purpose of paragraph 1464 of the state law was to recognize the right of workmen on a strike to graph 1464 of the state law was to recognize the right of workmen on a strike to use peaceable means to accomplish the lawful ends for which the strike was called; that picketing, if peaceably carried on for a lawful purpose, was no violation of the rights of the person whose place of business was picketed; that, prior to the enactment of paragraph 1464, picketing was unlawful in Arizona because it was presumed to induce breaches of the peace, but that plaintiffs had no vested right to have such a rule of law continue in that state; that under paragraph 1464 picketing was no longer conclusively presumed to be unlawful; that the paragraph simply dealt with a rule of evidence requiring the courts to substitute evidence of the nature of the act for the 'presumption otherwise arising; that the plaintiffs' property rights were not invaded by picketing unless the picketing interfered with the free conduct of the business; that plaintiffs did not claim that defendants had by violent means invaded their rights, and that if that kind of picketing were charged and established by proof plaintiffs would be entitled to relief to the extent of prohibiting violence in any form.

"The effect of this ruling is that under the statute, loss may be inflicted upon the

plaintiffs' property and business by 'picket-ing' in any form if violence be not used, and that because no violence was shown or claimed, the campaign carried on, as described in the complaint and exhibits, did not un-lawfully invade complainants' rights.

Means Used Were Illegal.

Means Used Were Illegal.

"The real question here is, Were the means used illegal? The recital of what the defendants did can leave no doubt of that. The libelous attacks upon the plaintiffs, their business, their employes and their customers, and the abusive epithets applied to them were palpable wrongs. They were uttered in aid of the plan to induce the plaintiffs customers and would-be customers to refrain from patronizing the plaintiffs. The patrolling of defendants immediately in front of the restaurant on the main street and within five feet of plaintiffs' premises continuously during business hours, with the banners announcing plaintiffs' premises continuously during business hours, with the banners announcing plaintiffs' unfairness; the attendance by the picketers at the entrance to the restaurant and their insistent and loud appeals all day long; the constant circulation by them of the libels and epithets applied to employes, plaintiffs and customers, and the threats of injurious consequences to future customers, all linked together in a campaign were an unlawful annoyance and a hurtful nuisance in respect of the free access to the plaintiffs' place of business.
"It was not lawful persuasion or inducing." place of business.

"It was not lawful persuasion or inducing.

"It was not lawful persuasion or inducing.
It was not a mere appeal to the sympathetic aid of would-be customers by a simple statement of the fact of the strike and a request to withhold patronage. It was compelling every customer or would-be enstomer to run the gantlet of most uncomfortable publicity. aggressive and annoying importunity, libelous and fear of injurious consequences illegally inflicted to their reputation and standing in the community. No wonder that a business of \$50,000 was reduced to only one; fourth of its former extent. Violence could not have been more effective. It was moral not have been more elective. It was moral coercion by illegal annoyance and obstruction and it was thus plainly a conspiracy.

"A law which operates to make lawful such

a wrong as is described in plaintiffs' complaint deprives the owner of the business and the premises of his property without due process, and cannot be held valid under the fourteenth

amendment.

"With these views of the meaning of the equality clause it does not seem possible to escape the conclusion that by the clauses of paragraph 1464 of the revised statutes of Ariscons home relief around by the defendants Arizona, here relied upon by the defendants as construed by its Supreme court, the plaintiffs have been deprived of the equal protec-

tion of the law.
"It is argued that, while the right to conduct a lawful business is property, the condi-tions surrounding that business, such as regu-tions of the state for maintaining peace, good order and protection against disorder, are matorder and protection against disorder, are matters in which no person has a vested right. The conclusion to which this inevitably leads in this case is that the state may withdraw all protection to a property right by civil or criminal action for its wrongful injury if the interval was to expend by violence.

injury is not caused by violence.
"It is true that no one has a vested right in any particular rule of the common law, but it is also true that the legislative power of a state can only be exerted in subordination to the fundamental principles of right and justice which the guaranty of due process in the fourteenth amendment is intended to preserve. and that a purely arbitrary or capricious exercise of that power, whereby a wrongful and highly injurious invasion of property rights, as here, is practically sanctioned and

the owner stripped of all real remedy, is wholly at variance with these principles. "It is to be observed that this is not the mere case of a peaceful secondary boycott, as to the illegality of which courts have differed and states have adopted different statutory provisions. A secondary boycott of this kind is where many combine to injure one in his business by coercing persons against their will to cease patronizing him by threats or similar injury. In such a case the many have a legal

to cease patronizing him by threats or similar injury. In such a case the many have a legal right to withdraw their trade from the one, they have the legal right to withdraw their trade from there one, they have the legal right to withdraw their trade from third persons and they have the right to advise third persons of their intention to do so when each act is considered singly. "The question in such cases is whether the moral coercion exercised over a stranger to the original controversy by steps in themselves legal becomes a legal wrong. But here the illegality of the means used is without doubt and fundamental. The means used are the libelous and abusive attacks on the plaintiffs' reputation, like attacks on their employes and customers. Threats of such attacks on would-be customers, picketing and proyes and customers. Threats of such attacks on would be customers, picketing and patrolling of the entrance to their place of business and the consequent obstruction of tree access thereto—all with the purpose of depriving the plaintiffs of their business.

"To give operation to a statute whereby serious losses inflicted by such unlawful means

serious losses inflicted by such unlawful means are in effect made remediless is, we think, to disregard fundamental rights of liberty and property and to deprive the person suffering the loss of due process of law.

"If, however, contrary to the construction which we put on the opinion of the Supreme court of Arizona, it does not withhold from the plaintiffs all remedy for the wrongs they suffered but only the equitable relief of insuffered but only the equitable relief of insuffered, but only the equitable relief of injunction, there still remains the question junction, there still remains the question whether they are thus denied the equal pro-

whether they are thus defined the equal pro-tection of the laws.
"Under the Arizona constitution the plain-tiffs in error would have had the right to an tiffs in error would have had the right to an injunction against such a campaign as that conducted by the defendants in error, if it had been directed against the plaintiffs' business and property in any kind of conspiracy which was not a dispute between employer and former employes. If the competing restaurant keepers in Bisbee had inaugurated such a campaign against the plaintiffs in error and conducted it with banners and handbills of a similar character, an injunction would necessarily have issued to protect the plaintiffs in the enjoyment of their property and business. and business.

# Entitled to Protection.

"This brings us to consider the effect in this case of that provision of the fourteenth amendment which forbids any state to deny to any person the equal protection of the laws. The clause is associated in the amendment with the discussion of the laws. laws. The clause is associated in the ancient ment with the due process clause, and it is ment with the due process clause, and it is customary to consider them together. It may be that they overlap, that a violation of one may involve at times the violation of the other, but the spheres of protection they offer

other, but the spheres of protection they offer are not coterminous.

"The due process clause brought down from magna charta was found in the early state constitutions and later in the fifth amendment to the federal constitution as a limitation upon the executive, legislative and judicial powers of the federal government, while the equality clause does not appear in the fifth amendment and so does not apply to congressional legislation.

gressional legislation.

"The due process clause requires that every man shall have the protection of his day in court and the benefit of the general law. a law which hears before it condemns, which

proceeds not arbitrarily or capriciously, but upon inquiry, and renders judgment only after trial, so that every citizen shall hold his life, liberty, property and immunities under the protection of the general rules which govern society. It, of course, aims to secure equality of law in the sense that it makes a required minimum of protection for every one's right of life, liberty and property, which the congress or the legislature may not withhold.

All Equal Before the Law.

"Our whole system of law is predicated on the general fundamental principle of equality of application of the law, 'All men are equal before the law,' 'This is a government of laws and not of men,' 'No man is above the law,' are all maxims showing the spirit in which legislatures, executives and courts are expected. to make, rule and apply laws. But the framers and adopters of this amendment were not content to depend on a mere minimum secured

content to depend on a mere minimum secured by the due process clause, or upon the spirit of equality which might not be insisted on by local public opinion. They, therefore, em-bodied that spirit in a specific guaranty. "The guaranty was aimed at undue favor and individual or class privilege, on the one hand, and at hostile discrimination, or the oppression of inequality, on the other. It sought an equality of treatment of all per-sons, even though all enjoyed the protection of due process.

sons, even though all enjoyed the protection of due process.
"If, as claimed, the legislature has full discretion to grant or withhold equitable raise in the control of th any classes of cases—indeed, to take away from its courts all equity and leave those who are wronged to suits at law or to protection by the criminal law—the legislature has the same power in respect to the declaration of crimes. Suppose the legislature of the state were to provide that such acts as were here committed by defendants—to wit, the picketing or patrolling of the sidewalk and street in front of the store or business house of any person, and the use of handbills of an abusive and libelous character against the owner and present future customers, with inent to inture the business of the owner same power in respect to the declaration of tent to injure the business of the owner—should be a public nuisance and be punishable by fine and imprisonment, and were to except ex-employes from its provisions. Is it not clear that any defendant could escape punishment under it on the ground that the statute violated the equality clause of the fourteenth amendment?

"It is urged that in holding paragraph 1464 invalid we are in effect holding invalid section 20 of the Clayton act. Of course, we are not doing so. In the first place, the equality clause of the fourteenth amendment does not apply to congressional, but only to state, action. In the second place, section 20 of the Clayton act never has been construed or applied as the Supreme court of Arizona has construed and applied paragraph 1464 in

this case.

"We conclude that the demurrer in this case should have been overruled, the defendants required to answer, and that if the evidence sustain the averments of the complaint an

sustain the averments of the complaint an injunction should issue as prayed.

"Objection is made to this conclusion on the ground that as we hold certain clauses of paragraph 1464 of the Arizona code, as construed, invalid, they cannot be separated from paragraph 1456, which must also be held invalid, and then there is no law in Arizona authorizing an injunction in this or any case. Paragraph 1456 has been the statute law of Arizona, state and territory, since 1901. It was first adopted in the code of the territory of 1901. It was continued in force by virtue of the new constitution of Arizona adopted by the people in 1902, which merely

changed the name of the court upon which general equity jurisdiction was conferred from the District court to the Superior court, and which provided that the authority, jurisdiction, practice and procedure of the District courts should continue in force and apply and govern Superior courts until altered or repealed.

"Arizona came into the upica and apply and govern superior courts until altered or repealed.

"Arizona came into the union with this constitution Feb. 14, 1912. At the session of 1912 provision was made for revision and codification of the laws. The present code was adopted by the legislature at its third special session of 1913.

"Section 1464 was passed, as the code itself states, at the second session of 1913. Thus paragraph 1464 was an amendment to paragraph 1456, and was included with the original transfer of the second session of 1913. section in the code revision of 1913. invalidate paragraph 1456 we must assume that had the legislature known that the that had the legislature known that the clauses of paragraph 1464 here involved, construed as the Arizona Supreme court has construed them, were unconstitutional, it would have repealed all the existing law conferring the equitable power of injunction in its first instance on courts of general jurisdiction. We cannot make this assumption. The exception introduced by amendment to paragraph 1456 proving invalid, the original law stands with-

out the amendatory exception.

"The judgment of the Supreme court of Arizona is reversed and the case remanded for further proceedings ont inconsistent with this opinion."

BUCK'S STOVE COMPANY BOYCOTT CASE.

Proceedings were brought in the Supreme court of the District of Columbia in August, 1907, against the officers of the American Federation of Labor to enjoin them from conducting a boycott against the Buck's Stove

and Range Company of St. Louis, Mo., by advertising that the concern was on the "unfair" and "we don't patronize" lists of the federation's official organ. The injunction was issued by Judge Gould Dec. 23, 1907. On the plea that the injunction was being violated proceedings for contempt of court were brought proceedings for contempt of court were brought against Samuel Gompers, president; John Mitchell, vice-president, and Frank Morrison, secretary of the federation. They were declared guilty by Justice Wright of the Supreme court of the District of Columbia Dec. 23, 1908. Mr. Gompers was sentenced to one year's imprisonment, Mr. Mitchell to nine months' and Mr. Morrison to six months' imprisonment. They were admitted to bail and the case was taken to the Court of Appeals of the District of Columbia, which tribunal decided Nov. 2, 1909, that the decree against them was valid. them was valid.

An appeal was taken to the United States Supreme court, which on May 15, 1911, reversed the judgments of the lower courts and remanded the case. May 5, 1913, the Court of Appeals of the District of Columbia again of Appears of the District of columbia again affirmed the original findings in the contempt case, but reduced Mr. Gompers' sentence to thirty days in jail and held that Mitchell and Morrison should be exempt from prison sentences, but should each pay a fine of \$500. June 19, 1913, Chief Justice White of the United States Supreme court granted an appeal by the defendants that the case he heard peal by the defendants that the case be heard again by the highest tribunal.

again by the highest tribunal.
May 11, 1914, the United States Supreme court set aside the sentences imposed upon Gompers, Mitchell and Morrison on the ground that they were barred by the statute of limitations. Justice Holmes, who read the opinion, held that the contempt proceedings should have been begun within three years from the date of the offense.

# UNINCORPORATED LABOR UNIONS SUABLE.

CORONADO COAL CASE DECISION.

In a decision announced June 5, 1922, the United States Supreme court held that unin-United States Supreme court held that unincorporated labor unions are suable in the federal courts for their acts and that funds accumulated to be expended in conducting strikes are subject to execution in suits for torts committed by such unions in striker. The case was an appeal by the United Mine Workers of America and sixty-five individuals, from a decision by the United States District court for the western district of Arkansas, approved by the United States Circuit Court of Appeals for the 8th district, holding them suilty of violating the Sherman autitrust act in the course of the coal mine strikes in Arkansas in 1914, and imposing damages in Arkansas in 1914, and imposing damages of \$200,000, which were trebled under the antitrust law.

History of Case.

The title of the case before the court was "The United Mine Workers of America, et al., plaintiffs in error, vs. The Coronado Coal company, et al. In error to the United States Circuit Court of Appeals of the 8th circuit." The plaintiffs in the District court were the receivers of the Bache-Denman Coal company and eight other corporations in each of which the first mamed company owned a controlling amount of stock. Their mines were in Prairie Creek valley, Sebastian county, Arkansas. Arkansas.

The defendants in the court below were The defendants in the court below were the United Mine Workers of America and its officers, district 21 of the United Mine Workers of America and its officers, twenty-seven local unions in district No. 21 and their officers, and sixty-five individuals, mostly members of one union or another, but includ-

ing some persons not members, all of whom were charged in the complaint with having entered into a conspiracy to restrain and monopolize interstate commerce, in violation of the first and second sections of the antitrust act and with having, in the course of that conspiracy, and for the purpose of consummating it, destroyed the plaintiff's properties. Treble damages for this and an attorney's fee were asked under the seventh section of the act.

The original complaint was filed in Septem-

The original complaint was filed in September, 1914, about six weeks after the destruction of the property. It was demurred to, and the District court sustained the demurrer. This was carried to the Court of Appeals on error, and the ruling of the District court was reversed, Dowd vs. United Mine Wokers, 235 Fed. 1. The case then came to trial on the third amended complaint and answers of the defendants. The trial resulted in a verdict of \$200,000 for the plaintiffs, which was trebled by the court, and to which was added a counsel fee of \$25,000 and interest to the amount of \$120,600 from July 17, 1914, the amount of \$120,600 from July 17, 1914, the date of the destruction of the property, to Nov. 22, 1917, the date upon which judgment was entered.

The verdict did not separate the amount

between the companies. On a writ of error from the Court of Appeals the case was reversed as to the interest, but in other respects the judgment was affirmed. 258 Fed. 829. The defendants, the international union and district No. 21, have given a supersedeas bond to meet the judgment if it is affirmed against both or

either of them.

The third amended complaint avers that of the nine companies, of which the plaintiff was the receiver and for which he was bringing suit, five were operating companies engaged in mining coal and shipping it in interstate commerce, employing in all about 870 men and mining an annual product when working to their capacity valued at \$465,000, of which 75 per cent was sold and shipped to customers To per cent was sold and shipped to customers outside of the state. Of the five operating companies one was under contract to operate the properties of two of the others and four nononcerating companies were each financially interested in one or more of the operating companies, either by lease, by contract or by the ownership of all or a majority of their cited.

The defendant, the United Mine Workers of America, is alleged to be an unincorporated association of mine workers, governed by a constitution, with a membership exceeding 400,000, subdivided into thirty districts and numerous local unions. These subordinate districts and an experience of the control of th numerous local unions. These subordinate districts and unions are subject to the constitution and by-laws not only of the international union but also to constitutions of their

The complaint avers that the United Mine Workers divide all coal mines into two classes, union or organized mines operating under a contract with the union to employ only union miners, and open shop or nonunion mines, which refuse to make such a contract; that which refuse to make such a contract; that, owing to the unreasonable restrictions and regulations imposed by the union on organized mines, the cost of production of union coal is unnecessarily enhanced so as to prevent its successful competition in the markets of the country with nonunion coal; that the object of the conspiracy of the United Mine Workers and the union operators, acting with them, is the protection of the union mined coal by the prevention and restraint of all interstate trade and competition in the products of nonunion and competition in the products of nonunion

The complaint enumerates twenty-three states in which coal mining is conducted and alleges that the coal mined in each comes into competition in interstate commerce directly or indirectly with that mined in Illinois, Kentucky, Alabama, New Mexico, Colorado, Kansas, Oklahoma and Arkansas, in the markets of Louisiana, Texas, Oklahoma, Nebraska, Kansas, Missouri, Iowa and Minnesota, where, but for the defendants' unlawful interference, but for the defendants' unlawful interference, claintiffs would have been engaged in trade in plaintiffs would have been engaged in trade in 1914; that the bituminous mines of the greater part of the above territory are union mines, the principal exception being Alabama, West Virginia, parts of Pennsylvania and Colorado, which the defendant has thus far been unable

The complaint further avers that early in 1914 the plaintiff companies decided that the operating companies should go on a nonunion or open shop basis. Two of them, the Prairie Creek Coal Mining company and the Mammoth Vein Coal company, closed down and discontinued as union mines, preparatory to reopening as open shop mines in April. They were ing as open shop mines in April. They were to be operated under a new contract by the Mammoth Vein Coal Mining company.

Another of the companies, the Hartford cal company, which had not been in opera-Another of the compames, the narmora Coal company, which had not been in operation, planned to start an open shop mine as soon as convenient in the summer of 1914. The fifth, the Coronado Coal Mining company, continued operating with the union until April 18, 1914, when its employes struck because of its unity of interest with the other mines of the plaintiffs.

The plaintiff says that in April, 1914, the

other mines of the plantiffs.

The plaintiff says that in April, 1914, the defendants and those acting in conjunction with them, in furtherance of the general conspiracy, already described, to drive nonunion coal out of interstate commerce, and thus to protect union operators from nonunion competition, drove and frightened away the

plaintiff's employes, including those directly engaged in shipping coal to other states, prevented the plaintiffs from employing other men, destroyed the structures and facilities for mining, loading and shipping coal, the cars of interstate carriers waiting to be loaded, as well as those already loaded with coal in and for interstate shipment, and prevented plain-tiffs from engaging in or continuing to engage in interstate commerce.

in interstate commerce,

The complaint alleges that the destruction
to the property in business amounted to the
sum of \$740,000, and asks judgment for three
times that amount, or \$2,220,000. Certain of
the funds of the mine workers in Arkansas
were attached. The defendants, the United
Mine Workers of America, district No. 21,
and each local union and each individual defendant filed a senarate answer.

fendant filed a separate answer.

The answers deny the averments of the complaint. The trial began on Oct. 24, 1917, and a verdict and judgment were entered on Nov. 22 following.

Opinion by Chief Justice.

Mr. Chief Justice Tatt, after stating the case, delivered the opinion of the court.

case, delivered the opinion of the court.
There are five principal questions pressed by the plaintiffs in error here, the defendants below. The first is that there was a misjoinder of parties plaintiff. The second is that the United Mine Workers of America, district No. 21 United Mine Workers of America, and the local unions made defendants, are unincorporated associations and not subject to suit and therefore should have been dismissed from the case on motions

been dismissed from the case on motions seasonably made.

The third is that there is no evidence to show any agency by the United Mine Workers of America in the conspiracy charged or in the actual destruction of the property, and no liability therefor. The fourth is that there is no evidence to show that the conspiracy alleged against district No. 21 and the other defendants was a conspiracy to restrain or monopolize interstate commerce. The fifth is that the court erred in a supplementary charge

defendants was a conspiracy to restrain or monopolize interstate commerce. The fifth is that the court erred in a supplementary charge to the jury, which so stated the court's view of the evidence as to amount to a mandatory direction coercing the jury into finding the verdict which was recorded.

In regard to the first point the court held that there had been no misjoinder of parties, As to the second point the opinion of the court, in view of its importance, is given herewith in full.

Were the unincorporated associations, the international union, district No. 21, and the local unions suable in their names?

The United Mine Workers of America is a national organization, Indeed, because it embraces Canada it is called the international union, Under its constitution, it is intended to be the union of all workmen employed in and around coal mines, coal washers and coke ovens on the American continent. Its declared purpose is to increase wages and improve conditions of employment of its members by legislation, conclination, joint agreements and strikes. It demands not more than eight hours a day of labor. ments and strikes. It demands not more than eight hours a day of labor. The union is composed of workmen eligible

The union is composed of workmen eligible to membership and is divided into districts, subdistricts and local unions. The ultimate authority is a general convention to which delegates selected by the members in their local organizations are elected.

The body governing the union in the interval between conventions is the international board, consisting of the principal officers, the president, vice-president, and secretary-treasurer, together with a member from each district. district.

The president has much power. He can remove or suspend international officers, ap-

points the national organizers and subordi-nates and is to interpret authoritatively the constitution, subject to reversal by the inter-national board. When the board is not in session the individual members are to do what he directs them to do. He may dispense with initiation fees for admission of new locals and members.

members.

The machinery of the organization is directed largely toward propaganda, conciliation of labor disputes, the making of scale agreements with operators, the discipline of officers, members, districts and locals, and toward strikes and the maintenance of funds for that purpose. It is admirably framed for unit action under the direction of the national officers.

officers.

It has a weekly journal, whose editor is appointed by the president, which publishes all official orders and circulars, and all the union news. Each local union is required to be a subscriber, and its official notices are to be brought by the secretary to the attention of the members. The initiation fees and dues collected from each member are divided becollected from each member are divided be-tween the national treasury, the district treas-ury and that of the local. Should a local dissolve, the money is to be transmitted to the national treasury.

Rules as to Strikes.

The rules as to strikes are important here. Section 27 of the constitution is as follows: "The board shall have power between coventions, by a two-thirds vote, to recommend the calling of a general strike, but under no circumstances shall it call such strike until approved by a referendum vote of the members.

bers."

Under article 16 no district is permitted to engage in a strike involving all or a major portion of its members without sanction of the international convention or board.

Section 2 of that article provides that districts may order local strikes within their respective districts "on their own responsibility, but where local strikes are to be financed by the international union they must be sanctioned by the international board."

Section 3 provides that in unorganized fields the convention or board must sanction strikes and no financial aid is to be given until after

the convention or board must sanction strikes and no financial aid is to be given until after the strike has lasted four weeks, unless otherwise decided by the board. The board is to prescribe conditions in which strikes are to be financed by the international union and the amount of strike relief to be furnished the striking members. In such cases the president appoints a financial agent to assume responsibility for money to be expended from the international funds, and the only can make binding contracts. There is a uniform system of accounting as to the disbursements for strikes. strikes.

Membership and Dues.

The membership of the union has reached The membership of the union has reached 450,000. The dues received from them for the national and district organizations make a very large annual total, and the obligations assumed in traveling expenses, holding of conventions, and the general overhead cost, but most of all in strikes, are so heavy that an extensive financial business is carried on, noney is horrowed notes are given to banks. an exemisive inflancial dusiness is carried on, money is borrowed, notes are given to banks, and in every way the union acts as a business entity, distinct from its members. No organized corporation has greater unity of action, and in none is more power centered in the governing executive bodies.

Undoubtedly at common law an unincor-porated association of persons was not recognized association of persons was not recog-nized as having any other character than a partnership in whatever was done, and it could only sue or be sued in the names of its members, and their liability had to be enforced against each member. Pickett vs. Walsh, 192 Mass., 572: Karges Furniture company vs. Amalgamated Wood Workers, local union, 165 Ind., 421; Baskins vs. United Mine Workers (Ark.), decided Nov. 7, 1921 (234 S. W. 464).

Rut the growth and necessities of these great labor organizations have brought affirmative legal recognition of their existence and usefulness and provisions for their protection, which their members have found necessary. Their right to maintain strikes, when they do not violate law or the rights of others, has been declared. The embezzlement of funds by their officers has been especially denounced as a crime, the so-called union label, which is a quasi trademark to indicate the origin of manufactured products in union labor, has been protected against pirating and deceptive use by the statutes of most of the states, and in many states authority to sue to enjoin its use has been conferred on unions. ferred on unions.

They have been given distinct and separate representation and the right to appear to represent union interests in statutory arbitrations, and before official labor boards. We insert in the margin an extended reference, "Furnished by the industry of counsel," to legislation of this kind, [Omitted.]

legislation of this kind. [Omitted.]

More than this, equitable procedure adapting itself to modern needs has grown to recognize the need of representation by one person of many, too numerous to sue or to be sued (Story equity pleadings, 8th ed. sec. 77; 94 and 97; St. Germain vs. Bakery union, 97 Wash., 282; Branson vs. Industrial Workers of the World, 30 Nevada 270; Barnes vs. Chicago Typographical union, 232 Ill., 402); and this has had its influence upon the law side of litigation, so that out of the very necessities of existing conditions and the utter impossibility of doing justice otherwise, the necessities of existing conditions and the utter impossibility of doing justice otherwise, the suable character of such an organization as this has come to be recognized in some juris-dictions and many suits for and against labor unions are reported in which no question has been raised as to the right to treat them in their closely united action and functions as artificial persons capable of suing and being sued.

sued.

It would be unfortunate if an organization with as great power as this international union has in the raising of large funds and in directing the conduct of 400,000 members in carrying on, in a wide territory, industrial controversies and strikes, out of which so much unlawful injury to private rights is possible, could assemble its assets to be used therein free from liability for injuries by torts committed in course of such strikes. To remand persons injured to a suit against each of the 400,000 members to recover damages and to levy on his share of the strike fund would be to leave them remediless.

would be to leave them remediless.

In the case of Taff Vale company vs. Amalgamated Society of Railway Servants, 1901,

A. C., 426, an English statute provided for the A. C., 420, an Engiss ssatute provided for the registration of trade unions, authorizing them to hold property through trustees, to have agents, and provided for a winding up and a rendering of accounts. A union was sued for damages growing out of a strike. Mr. Justice Farwell, meeting the objection that

the union was not a corporation and could not be sued as an artificial person, said: "If the contention of the defendant society were well founded the legislature has authorized the creation of numerous bodies of men capable of owning great wealth and of action capacie of owning great weath and of action by agents with absolutely no responsibility for the wrongs that they may do to other persons by the use of that wealth and the employment of those agents."

He therefore gave judgment against the union. This was affirmed by the house of

lords. The legislation in question in that case did not create trade unions but simply recognized their existence and regulated them in certain ways, but neither conferred on them general power to sue, nor impose liability to be sued. See also Hillenbrand vs. Building Trade Council, 14 Ohio D. C. N. P. 628. Holland jurisprudence, 12th ed. 341; Pollock's first book on jurisprudence. 2d ed. 125.

#### Suability of Trade Unions.

Suability of Trade Unions.

Though such a conclusion as to the suability of trade unions is of primary importance in the working out of justice and in protecting individuals and society from possibility of oppression and injury in their lawful rights from the existence of such powerful eatities as trade unions, it is after all in essence and principle merely a procedural matter. As a matter of substantive law, all the members of the union engaged in a combination doing unlawful injury are liable to suit and recovery, and the only question is whether when they have voluntarily, and for the purpose of acquiring concentrated strength and the faculty of quick unit action and elasticity, created a self-acting body with great funds to accomplish their purpose, they may not be sued as this body, and the funds they have accumulated may not be made to satisfy claims for injuries unlawfully caused in carrying out their united purpose. ing out their united purpose.

Trade unions have been recognized as lawtrade umons have been recognized as lawful by the Clayton act; they have been tendered formal incorporation as national unions by the act of congress approved June 29, 1886 [24 stat. 86], in the act of June 29, 1886 [24 stat. 86], 1912 [37 stat. 415], a commission on industrial relations was created providing that three of the commissioners should represent organized labor.

The transportation act of 1920, sections 302-307 [41 stat. 469], recognizes labor unions in creation of railroad boards of adjustment, and provides for action by the railroad labor board upon their application. The act of congress approved Aug. 5, 1909, Chap. 6, Sec. 38, 36, stat. 112, and the act approved Oct. 3, 1913, Chap. 16, Subd. G. A. [33 stat. 172], expressly exempt labor unions from excise taxes.

Periodical publications issued by or under the auspices of trade unions are admitted into the mails as second-class mail matter. Acts of 1911, 1912, Chap. 389 [37 stat, 550]. The legality of labor unions of postal employes is expressly recognized by act of congress, approved Aug. 24, 1912, Chap. 389, Sec. 6 [37 stat. 539, 555]. By act of congress, passed Aug. 1, 1914, no money was to be used from funds therein appropriated to prosecute unions under the antitrust, act prosecute unions under the antitrust act [38 stat. 609, 652].

In this state of federal legislation we think that such organizations are suable in the federal courts for their acts, and that funds accumulated to be expended in conducting strikes are subject to execution in suits for strikes are subject to execution in suits for torts committed by such unions in strikes. The fact that the Supreme court of Arkansas has since taken a different view in Baskins vs. the United Mine Workers of America, supra, cannot under the conformity act operate as a limitation on the federal procedure in this regard.

Our conclusion as to the suability of the defendants is confirmed in the case at bar by the words of sections 7 and 8 of the anti-trust law. The persons who may be sued under section 7 include "corporations and associations axisting under or outhorized by the sociations existing under or authorized by the laws of either the United States, or the laws of any of the territories, the laws of any state, the laws of any foreign country." Come Under Sherman Act.

The language is very broad and the words given their natural signification certainly in-clude labor unions like these. They are, as has been abundantly shown, associations ex-isting under the laws of the United States, of the territories thereof and of the states of the union. Congress was passing drastic legisla-tion to remedy a threatening danger to the public welfare and did not intend that any persons or combinations of persons should escape its application Their thought was espe-cially directed against business associations and combinations that were unincorporated to do the things forbidden by the act, but they used language broad enough to include all associations which might violate its provisions organized by the statutes of the United States or the states or the territories, or foreign countries as lawfully existing; and this of course, includes labor unions, as the legisla-

course, includes labor unions, as the legislation referred to shows.

Thus it was that in the cases of United States vs. Trans-Missouri Freight association, 166 U. S. 29; United States vs. Joint Traffic association, 171 U. S. 505; Montague & Co. Vs. Lowry, 193 U. S. 38, and Eastern States Lumber association vs. United States, 234 U. S. 600, unincorporated associations were made parties to suits in the federal courts under the antitrust act without question by any one as to the correctness of the procedure.

cedure.

For these reasons we conclude that the international union, the district No. 21 and the twenty-seven local unions were properly made parties defendant here and properly served by

process on their principal officers.

process on their principal officers.

In regard to the third point the court held that the evidence did not sustain the contention that the United Mine Workers of America interfered with the coal company's business and that the strike was a local one declared and conducted by a district organization. The decision also sustained the fourth contention of the mine workers that obstruction to coal mining was not obstruction to interstate commining was not obstruction to interstate com-merce. The Supreme court held that "coal merce. The Supreme court new that commining is not interstate commerce and the power of congress does not extend to its reg-ulation as such." The conclusions as to the first four questions made it unnecessary, in the opinion of the court, to examine the objection to the supplemental charge of the court below.

In conclusion the Supreme court said:
"The case has been prepared by counsel for the plaintiffs with rare assiduity and ability. the plaintiffs with rare assiduity and ability. The circumstances are such as to awaken regret that in our view of federal jurisdiction we cannot affirm the judgment. But it is of far higher importance that we should preserve inviolate the fundamental limitations in respect to the federal jurisdiction.

"The judgment is reversed and the case remanded to the district court for further proceedings in conformity to this opinion."

### INJUNCTION USED BY LABOR.

Ordinarily injunctions have been asked for and obtained by employers of labor in strikes, but in a case decided by Justice Robert F. Wagner of the New York State Supreme court, Wagner of the New York State Supreme court, on Jan, 11, 1922, the situation was reversed, and labor was the beneficiary of the legal procedure. The Cloak, Suit and Skirt Manufacturers' Protective association in New York city had a three-year agreement with the International Ladies' Garment Workers' union, the contract ending June 1, 1922. It covered wages and working conditions. In October, 1921, the employers, to meet competition in other cities, tried to introduce longer hours and wages on the piece-price plan. This was considered a violation of the contract by the employes and a strike ensued. An injunction was applied for by the garment workers and was granted temporarily by a lower court. This injunction was made permanent by Justice Wagner on the date named. In his decision he called upon the employers to cease "taking or continuing in any concerted action involving the violation or repudiation" of the existing agreement with the union. The justice remarked:

"It is elementary and yet sometimes requires emphasis that the door of a court of equity is open to employer and employe alike. It is no respecter of persons; it is keen to protect the legal rights of all. Heretofore the

employer alone has prayed the protection of a court of equity against threatened irrepara-ble illegal acts of the employe. "But mutuality of obligation compels a mutuality of remedy. The fact that the em-ployes have entered equity's threshold by a

hitherto untraveled path does not lessen their rights to the law's decree.
"Precedent is not our only guide in deciding these disputes, for many are worn out by time and made useless by the more enlightened and humans constitute of social. lightened and humane conception of social

justice. That progressive sentiment of advanced civilization which has compelled legislative action to correct and improve conditions which a proper regard for humanity would no longer tolerate cannot be ignored by the courts. Our decisions should be in harmony with that modern conception and not in defigure of the fiance of it.

"It can not be seriously contended that the plaintiffs have an adequate remedy at law. That the damages resulting from the alleged violation of the agreement would be irremediable at law is too patent for discussion. There are over 40,000 workers whose with the content of the rights are involved and over 300 detendant organizations. The contract expires within six months, and a trial of the issues can hardly be held within that time. It is unthinkable that the court should force litigants into a court of law. A court of equity looks to the substance and essence of things, and are involved and over 300 defenddisregards matters of form and technical niceties."

The issuance of the injunction resulted in the calling off of the strike and the reinstatement by the employers of the week-work system and the forty-four-hour week as provided in the original agreement.

#### SUMMIT OF MOUNT EVEREST NOT ATTAINED.

The members of the expedition organized in 1921 by the Royal Geographical society and the Alpine club of London to explore and if possible ascend Mount Everest. the highest peak in the world, made three heroic efforts to complete their mission in 1922, but failed to reach the summit by about 1,700 feet. On May 21 three members of the party, Somervell, Mallory and Norton, reached a point 26,800 feet up without the use of oxygen. On May 27 Cart. George Finch and Capt. Geoffrey Bruce reached a point about halfway between the northeast shoulder and the sumbetween the northeast shoulder and the summit of Everest, at an altitude of 27,300 feet. This they were enabled to do by means of the oxygen apparatus they carried with them. They had only about 1,700 feet to go, them. They had only about 1.700 feet to go, but they were completely fagged out and had to turn back. Both the records made on the 21st and 27th of May exceeded the highest altitude ever reached previously by any mountain climber. The old record was held by the duke of the Abruzzi, who in 1909 reached a height of 24,583 feet on Mt. Godwith Averta his Ludio. win-Austen in India.

The expedition made still another attempt to reach the summit on June 7, when Mallory, Somervell and Crawford and three parties of coolies started up the north col or shoulder. The members of each party were roped to-

gether. At first all went well, but when they were about halfway up the shoulder the snow field on which they were climbing save way and all the parties were carried down by an avalanche. Mallory, Somervell and Crawford with one porter slid 150 feet, but escaped unburt The second narty consisting of coolies. hurt. The second party, consisting of coolies, also escaped just as the slide reached the edge of a cliff. The other two parties were swent over the precipice. Seven of the porters fell over the precipice. Seven of the porters fell into a deep crevase and were buried by the avalanche. Six of the bodies were recovered. Four of the other porters were rescued with difficulty. This disaster put an end to the expedition's efforts to conquer Mount Everest. Many of the members suffered severely from frost bites and all were more or less disabled as the result of their extraordinary exertions. Gen. C. G. Bruce, leader of the expedition, expressed the opinion that from the experience gained in 1922 there was no reason to believe that a future effort to reach the tom

to believe that a future effort to reach the top would not be successful, though Everest had two powerful allies—the shortness of the sea-son in which climbing could be done at all and the terrible winds from the west sweeping its heights. The organization of another expedition to continue the effort to scale the mighty peak was under way toward the close of 1922.

#### DEATH OF EX-EMPEROR CHARLES I. OF AUSTRIA-HUNGARY.

Charles I., former emperor of Austria and king of Hungary, died in exile at Funchal, Madeira, April I, 1922, after an illness of about a week from pneumonia. Charles was born Aug 17, 1887, his father being Archduke Otto of Saxony and his mother Princess Marie-Josephe of Saxony. He was reared by his mother, as his father was a profligate and such a wreck mentally and physically as to make his confinement necessary. Charles attended the public schools in Vienna. Both here and later in the army he was democratic in his ways and was popular. When Archduke in his ways and was popular, when Archauge Francis Ferdinand was assassinated at Sarajevo on June 28, 1914, Charles became heir to the Austro-Hungarian throne, which he ascended on the death of the aged Francis Joseph Nov, 21, 1916. The defeat of Austria-Hungary and Germany in the great war and revolutionary movements both in Hungary and Austria commelled him to flee to Switzer. and Austria compelled him to flee to Switzer-land late in 1918.

Charles made two futile attempts to regain the throne of Hungary, the first in March and the second in October, 1921. On the first oc-casion he crossed the border in an automobile casion he crossed the border in an automouse and went to Budapest. There Admiral Horthy, the regent, refused to recognize him as king and he was compelled to return to Switzerland. On the second occasion he entered Hungary by airplane and attempted to regain power by force but was defeated and arrested. The force, but was defeated and arrested. The allies and the little entente (Czecho-Slovakia, Roumania and Jugo Slavia) demanded that he be exiled and in November he was sent to Madeira.

Princess married to Charles was married to Princess Zita, daughter of Duke Robert of Parma, of Bourbon descent, Oct. 21, 1911. Seven children were born to them, the oldest being Francis Joseph Otto, whose natal day was Nov. 20, 1912. The Hungarian royalists proclaimed him their candidate for the throne. Charles was

#### LIQUOR FOR MEDICINAL PURPOSES.

Act supplemental to the national prohibition act passed at the first session of the 67th congress and approved Nov. 23, 1921.

Be it enacted, etc., that the words "person," "commissioner," "application," "permit," regulation" and "liquor," and the phrase "intoxicating liquor," when used in this act, shall have the same meaning as they have in title 2

of the national prohibition act.

Section 2. That only spirituous and vinous liquor may be prescribed for medicinal purposes and all permits to prescribe and prescriptions for any other liquor shall be void. No physician shall prescribe nor shall any person sell or funishes any prescription any. son sell or furnish on any prescription any vinous liquor that contains more than 24 per centum of alcohol by volume, nor shall any one prescribe or sell or furnish on any prescription more than one-fourth of one gallon of vinous liquor, or any such vinous or spirit-uous liquor that contains separately or in the aggregate more than one-half pint of alcohol, for use by any person within any period of ten days. No physician shall be furnished with more than 100 prescription blanks for use in any period of ninety days, nor shall any physician issue more than that number of prescriptions within any such period unless on application therefor he shall make it clearly apparent to the commissioner that for some extraordinary reason a larger amount is necessary whereupon the necessary additional blanks may be furnished him. But this pro-vision shall not be construed to limit the sale of any article the manufacture of which is authorized under section 4, title 2, of the national prohibition act.

If the commissioner shall find after hearing, upon notice as required in section 5 of title 2 of the national prohibition act, that any article or the national prohibition act, that any article enumerated in subdivisions b, c, d or e of section 4 of title 2 of said national prohibition act is being used as a beverage, or for intoxicating beverage purposes, he may require a change of formula of such article, and in the event that such change is not made within a time to be named by the commissioner he may cancel the permit for the manufacture of such article unless it is made clearly to appear to the commissioner that such use can only occur in rare or exceptional instances, but such action of the commissioner may by appropriate proceedings in a court of equity be reviewed, as provided for in section 5, title 2, of said national prohibition act: Provided, That no hange of formula shall be required and no permit to manufacture any article under subdivision (E) controlled the country of the controlled t division (E), section 4, title 2 of the national prohibition act shall be revoked unless the sale or use of such article is substantially increased in the community by reason of its use as a beverage or for intoxicating beverage pur-

No spirituous liquor shall be imported into the United States, nor shall any permit be granted authorizing the manufacture of any spirituous liquor, save alcohol, until the amount of such liquor now in distilleries or other bonded warehouses shall have been reduced to a quantity that in the opinion of the commissioner will, with liquor that may thereafter be manufactured and imported, be sufficient to supply the current need thereafter for all nonbeverage uses: Provided, That no vinous liquor shall be imported into the United Vinous liquor shall be imported into the different states unless it is made to appear to the commissioner that vinous liquor for such nonbeverage use produced in the United States is not sufficient to meet such nonbeverage needs: Provided further. That this provision against importation shall not apply to shipments en route to the United States at the time of the provided further of the content of this local that provided further

passage of this act: And provided further.

That the commissioner may authorize the return to the United States under such regulations and conditions as he may prescribe any distilled spirits of American production exported free of tax and reimported in original packages in which exported and consigned for redeposit in the distillery bonded warehouse

redeposit in the distillery bonded warehouse from which originally removed.

Sec. 3. That this act and the national prohibition act shall apply not only to the United States but to all territory subject to its jurisdiction, including the territory of Hawaii and the Wisitial Market and the control of the state of the the Virgin islands; and jurisdiction is con-ferred on the courts of the territory of Hawaii and the Virgin islands to enforce this act and the national prohibition act in such territory and islands.

and islands.
Sec. 4. That regulations may be made by the commissioner to carry into effect the provisions of this act. Any person who violates any of the provisions of this act shall be subject to the penalties provided for in the national mobilition at

tional prohibition act.

Sec. 5. That all laws in regard to the manufacture and taxation of and traffic in intoxicating liquor, and all penalties for violations of such laws that were in force when the native transfer of the control of the c or such laws that were in force when the na-tional prohibition act was enacted, shall be and continue in force as to both beverage and nonbeverage liquor, except such provisions of such laws as are directly in conflict with any provision of the national prohibition act or of this act; but if any act is a violation of any of such laws and also of the national pro-hibition act or of this act, a conviction for such act or offense under one shall be a bar to prosecution therefor under the other. All taxes and tax penalties provided for in section 35 of title 2 of the national prohibition act shall be assessed and collected in the same manner and by the same procedure as other taxes on the manufacture of or traffic in

Induor.

If distilled spirits upon which the internalrevenue tax has not been paid are lost by
theft, accidental fire or other casualty while
in possession of a common carrier subject to
the transportation act of 1920 or the merchant marine act, 1920, or if lost by theft
from a distillery or other bonded warehouse,
and it shall be made to appear to the commissinger that such losses did not occur as the and it shall be made to appear to the commissioner that such losses did not occur as the result of negligence, connivance, collusion or fraud on the part of the owner or person legally accountable for such distilled spirits, no tax shall be assessed or collected upon the distilled spirits so lost, nor shall any tax penalty be imposed or collected by reason of such loss, but the exemption from the tax and penalty shall only be allowed to the extent that the claimant is not indemnified against or recompensed for such loss, This provision shall apply to any claim for taxes or tax penalties that may have accrued since the passage of the national prohibition act or that may accrue hereafter. Nothing in this section shall accrue hereafter. Nothing in this section shall be construed as in any manner limiting or restricting the provisions of title 3 of the national prohibition act.

Sec. 6. That any officer, agent or employe of the United States engaged in the enforcement of this act, or the national prohibition act, or any other law of the United States, who shall any other law of the United States, who shall search any private dwelling as defined in the national prohibition act, and occupied as such dwelling, without a warrant directing such search, or who while so engaged shall without a search warrant maliciously and without reasonable cause search any other building or property, shall be guilty of a misdemeanor, and upon conviction thereof shall be fined for a first effense not more than \$1,000 and for a subsequent offense not more than \$1,000 or imprisoned not more than one year, or both such fine and imprisonment.

Whoever not being an officer, agent or employe of the United States shall falsely represent himself to be such officer, agent or employed the such officer, agent or employed the such officer. ploye and in such assumed character shall arrest or detain any person, or shall in any

manner search the person, buildings or other property of any person, shall be deemed guilty of a misdemeanor and upon conviction thereof shall be punished by a fine of not more than \$1.000 or imprisoned for not more than opear, or by both such fine and imprisonment. (Approved Nov. 23, 1921.)

# DEATH OF POPE BENEDICT XV.

Pope Benedict XV., the 260th in the line of heads of the Roman Catholic church, died in Peter the Vatican, Rome, at 6 o'clock on Sunday morning, Jan. 22, 1922, after a brief illness sacr from pneumonia resulting from an attack of

from pneumonia resulting from an attack of influenza. He had occupied the papal throne less than eight years, having been elected pontiff Sept. 3, 1914, and crowned three days later. He was born in Genoa, Italy, Nov. 21, 1854, and consequently was in his 67th year at the time he passed away.

The body of the dead pope was removed from the room in which he died to the sacrament chapel of St. Peter's. There it was placed on a catafalque and surrounded by candles behind the massive gilded gates of the inclosure. The body was attired in regal robes with a gold miter on the head and a rosary in the hand. It lay in state for three days and was viewed by thousands of Italians and oth-

ers. At noon on Jan. 26 the doors of St. Peter's church were closed. At 3 o'clock the body was carried from the catafalque in the sacrament chapel to the choir chapel across the nave, where the funeral ceremonies took one nave, where the funeral ceremonies took place. Only the cardinals and the papal nobility, members of the late pope's family and the diplomatic corps attached to the Vatican were admitted. The body was placed in a white casket which in turn was inclosed in a lead coffin bearing in Latin the following inscription:

"The body of Benedict XV., pontifex maximus, who lived sixty-seven years, reigned over the universal church seven years and died Jan. 22, 1922."

The coffin was lowered into the old basilica under the papal altar, where it was placed beginning the papal altar, where it was placed beginning the papal altar.

side the caskets containing the bodies of Pius

#### POPE PIUS XI, SUCCEEDS BENEDICT XV.

Cardinal Achille Ratti of Milan, Italy, was cardinal Achille Rath of Mian, Italy, was elected and proclaimed pope in succession to Benedict XV. on the forenoon of Feb. 6, 1922. He took the name of Pius XI. Soon after assuming the papal vestments he appeared on the balcony of St. Peter's and bestowed his benediction on the assembled multitude. He pleaded for universal pacification and blessed all nations and all peoples. The secretary of state, through Prince Chigi-Albani, marshal of the conclave, gave out the following statement concerning the benediction and the significance attached to the place from which it was bestowed:

His holiness Pope Pius XI., while making every reservation in favor of the inviolable rights of the church and the holy see, which rights he has sworn to defend has given his first blessing from the exterior balcony overlooking the square of St. Peter's in the special intention that his blessing should be special intention that his blessing should be addressed not only to those present in the square, and not only to those in Rome and Italy, but to all nations and all peoples, and should bring to the whole world the wish and announcement of that universal pacification we all so ardently desire."

The conclave for the election of a new pope began in the Sistine chapel of the Vatican on the morning of Friday, Feb. 3. Two ballots

the morning of Friday, Feb. 3. Two ballots were taken on that day, two on Saturday and two on Sunday, or six in all, without any candidate's receiving the two-thirds vote necessary. It was on the seventh ballot, taken on Monday morning, that Cardinal Ratti was chosen head of the Roman Catholic church. No American cardinal was present, William H.

O'Connell, archbishop of Boston, arriving in Rome an hour after the election took place. One of the first acts of Pope Pins XI, was to reappoint Cardinal Pietro Gasparri as papal secretary of state. The new pontiff was crowned with the usual ceremonies on Sunday. Feb. 14.

Achille Ratti, who became the 261st head of the Roman Catholic church, was born in Desio, Italy, March 31, 1857. For many years he was librarian of the Ambrosian library and archives at Milan, Later he became libraria at the at Milan. Later he became librarian at the Vatican. In this position he remained until the new republic of Poland established official diplomatic relations with the Vatican, at which time Ratti was appointed archbishop and was assigned to Poland as the representative of the holy see. His discharge of important ecclesiastical functions when the Polish queseccessastical functions when the Polish ques-tion became acute earned for him the esteem of Benedict XV. and the gratitude of Vatican authorities. It was because of his service that the red hat was conferred upon him on June 16, 1921, when a similar honor was be-stowed on Cardinal Laurenti. Poland was torpoles.

June 16, 1921, when a similar honor was bestowed on Cardinal Laurenti. Poland was torn with the estrangements from church brought about by the communistic propaganda from soviet Russia. Archbishop Ratti counteracted the spread of radicalism. He also won the esteem of Polish Catholics by his efforts in behalf of destitute children orphaned by the war. Cardinal Ratti as the archbishop of Milan presided over one of the most important archicosen in the cardinal state of the most important archicosen in taly. The city being a great industrial center, one of its main requirements that the cardinal shall possess a thorough knowledge of political and social problems.

## BRITISH FIELD MARSHALS.

Name.	Date.	Name.	Date.
Duke of Connaught	*1902	Name. 1 Lord Plumer	1919
Lord Grenfell	1903	Viscount Allenby	1919
Lord Methuen	1911	Sir W. R. Robertson	1920
Earl of Ypres (French)	1913	*Year of appointment. The emperor	r of
Earl Haig	1917	Japan and Marshal Ferdinand Foch are	hon-
Sir C. C. Egerton	1917	orary field marshals of Britain.	

# BEADOWATO ON STRANGE

		MINIORIA	TO OT	PRANCE.				
Name.	Date.	Name.		Date.	Nam	e.		Date.
Joseph J. C. Jof	fre1916	Ferdinand	Foch	1918	Marie	E.	Fayolle	1921
Henri-Philippe I	Petain1918 '	Franchet.	D'Esper	ev1921	Louis	H.	Lvautev	1921

# PERSONAL AND CORPORATION INCOME TAX RETURNS FOR 1920.

[From report issued by United States internal revenue department for the calendar year 1920.]
DISTRIBUTION OF RETURNS BY STATES.

		02 2022	TOTAL DI DI	CLIAN.		
State or territory	Returns.	*Pct.	Net income.	*Pct.	Total tax.	*Pet.
Alabama	52,984		\$156,604,933	0.66		0.42
Alaska	9.899	.14	19,400,775	.08		
Arizona	24,812			.00	248,605	.02
Anlange			67,280,486	.28	1,325,905	.12
Arkansas	38,113		118,060,710	.50	3,268,450	.30
California	396,973	5.47	1,329,006,594	5.60	50,447,505	4.69
Colorado	74,198		219,277,184	.92	6,766,900	.63
Connecticut	148.195	2.04	451,737,702	1.90		1.47
Delaware	18,937	.26	55.633.321	.23	2,122,025	.20
District of Columbia.	69,730	.96	208.388.174	.88	8,536,632	.20
Florida						.79
Florida	42,210	.58	141,105,124	.59	5,242,705	.49
Georgia	73,325	1.01	228,619,716	.96		.72
Hawaii	13,715	.19	55,572,896	.23	4.075,539	.38
Idaho	25,755	.35	67,391,639	.28	1.086.614	.10
Illinois	542,467	7.47	1,836,956,942	7.74	85,409,203	7.93
Indiana	189.587	2.61	556,061,991	$2.3\hat{4}$	15.780.124	1.47
Iowa	183,398	$\tilde{2.53}$				
			631,560,789	2.66	18,776,990	1.75
Kansas	99,255	1.37	306,413,429	1.29	8,351,393	.78
Kentucky	78,258	1.08	243,879,230	1.03	7,292,098	.68
Louisiana	69,340	.96	237,109,145	1.00	9,626,591	.90
Maine	47,717	.66	143,455,545	.60	4,892,419	.46
Maryland	148,000	2.04	482,195,448	2.03	21.189.233	1.97
Massachusetts	401,770	5.53	1.368.406.648	$\tilde{5.76}$		
Michigan					69,368,994	6.45
Winnegete	305,075	4.20	895,679,238	3.77	40,493,261	3.77
Minnesota	154,118	2.12	453,212,241	1.91	15,169,869	1.41
Mississippi	28,022	.39	83.954.352	.35	2,495,207	.23
Missouri	162,199	2.23	548,130,178	2.31	21,877,701	2.03
Montana	45.557	.63	109,348,194	.46	2,033,190	.19
Nebraska	97,729	1.35	306,362,706	1.29	8,363,305	.78
Nevada	10.381	.14	25,337,934			
Now Homoshine			20,337,934	.11	390,077	.04
New Hampshire	35,983	.50	100,431,539	.42	2,720,793	.25
New Jersey	296,989	4.08	977,853,627	4.12	43,275,477	4.03
New Mexico	13,656	.19	36,923,120	.16	612,573	.06
New York	1.047.634	14.42	4.030.623.696	16,99	286.607.280	26.65
North Carolina	47,342	.65	163,799,837	.69	9,620,675	.89
North Dakota	24.209	.33	66.188.434	.28		.10
Ohio	447.998				1,105,801	
Olylohomo		6.17	1,407,388,003	5.94	56,285,168	5.24
Oklahoma	81,785	1.13	295,790,791	1.25	13,548,211	1.26
Oregon	67,640	.93	193,652,281	.82	6,649,011	.62
Pennsylvania	672.746	9.27	2,212,178,029	9.32	118,750,989	11.05
Rhode Island	53.128	.73	180,303,990	.76	11.685,163	1.09
South Carolina	33,044	.46	109,246,657	.46	3,236,875	.30
South Dakota	34,670	.48	100,240,007	.44	0,000,070	
Tompogge			103,578,036	.44	2,228,187 7,565,009	.21
Tennessee	65,054	.90	212,600,105	.90	7,565,009	.70
Texas	224.617	3.09	720,720,162	3.04	25,400,849	2.36
Utah	30,510	.42	82,278,389	.35	1.506.781	.14
Vermont	19,205	.26	59,303,302	.25	2,259,129	.21
Virginia	92.576	1.28	273,235,229	1.15	7,404,201	.69
Washington	148.067	2.04		1.58	0.004.724	
West Virginia	96,326	$\tilde{1.33}$	375,979,893		9,094,764	.85
Wissensin			287,729,460	1.21	8.517,268	.79
Wisconsin	150,452	2.07	436,436,810	1.84	13,232,531	1.23
Wyoming	24,594	• .34	63,244,529	.27	1,161,320	.11
Total	7 250 044	100.00	00 707 600 100	100.00		100.00
Total	1,209,944	±00.00	23,735,629,183	T00.00	1,075,053,686	T00.00
*Of total,			-			

PER CAPITA DISTRIBUTION OF INCOME TAXES.

	TIME	OUTIL	a Dio.	TIVIDO.	LION OF	11100.	mi iaa	cio.		
State or					State					
territory.	*Average.	†Tax. ‡	Income.	Frax.	territor	у.	*Average.	†Tax. ‡	Income.	§Tax.
Alabama	\$2,955.70	\$84.61	\$66.69	\$1.91	Minnesot	a	\$2,940.68	\$98.435	\$189.86	\$6.35
Alaska	1.959.87	25.11	353.39	4.53	Michigan		2.935.93	132.73	244.16	11.04
Arizona	2.711.61	53.44	201.34	3.97	Mississip	pi	2,996.01	89.04	46.89	1.39
Arkansas	3.097.65	85.76	67.37				3,379.37	134.88	161.02	6.43
California	3.347.85	127.08	387.82				2,400.25	44.63	199.22	3.70
Colorado	2 955 30	91 20	233 37	7.20			3,134.82		236.32	6.45
Connecticut	3 048.27	106.44	327.18				2,440.79		327.33	5.04
Delaware	2 937 81	112 06	249 47	9.52	New Har		2,791.08			6.14
District of Col.	2 988 50	122.42	476.23				3,292.56			13.71
Florida	3,342,93	124 21	145.70	5.41			2,703.80		102.46	1.70
Georgia	3 117 90	104 98	78.95	2.66			3.847.34		388.11	27.60
Hawaii	4 051 98	297 16	217 16				3,459,93		64.01	3.76
Idaho							2,734.04		102.32	1.71
Illinois							3,141,51			9.77
Indiana	2 933 02	83 23	189.76	5.38			3,616.69			6.68
Iowa	3 443 66	102.38	269 71	7.81			2,862.98			8.49
Kansas				4.72	Ponneyly	ania	3,288.28			13.62
Kentucky				3.02			3,393.77			19.33
Louisiana	2 410 51	199.10	191 82	5.35			3,306.09		64.88	1.92
Maine	2,418,51	100.00	186.70	6.37	South D	olasta	2,987.54	84.27	162.72	3.50
Maryland	2.050.00	149 17	220.70				3,268.06		90.94	3.24
										5.45
Massachusetts	3,405.95	T12.00	300.21	10.01	Texas		0,200.00	110.09	194.99	0.40

State or territory. *Average. Utah \$2,696.77 Verment 3,087.91 Virginia 2,951.47 Washington 2,539.26 West Virginia 2,987.04 Wisconsin 2,900.84	117.63 168.27 6.41 79.98 118.33 3.21 61.42 277.14 6.70 88.42 196.58 5.82	
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### DISTRIBUTION OF RETURNS BY INCOME CLASSES.

	Simple	dist.—	_Cumula	ative dist.	-Cumn.	netes -
	Number in	Per cent	Over	Under O	'er class U	d'r class
Income class.	each class.		class below	.class above	. below.	above.
\$1.000 to \$2.000	.2.671.950	36.80	7,259,944	2,671,950	100.00	36.80
\$2,000 to \$3,000		35.39	4,587,994	5,241,266	63.20	72.19
\$3,000 to \$5,000		18.42	2,018,678	6.578.382	27.81	90.61
\$5,000 to \$10.000	455,442	6.27	681.562	7.033,824	9.39	96.88
\$10,000 to \$25,000	. 171.830	2.37	226.120	7,205,654	3.12	99.25
\$25,000 to \$50,000	. 38,548	.53	54.290	-7.244.202	.75	99.78
\$50,000 to \$100.000		.17	15,742	7.256.295	.22	99.95
\$100,000 to \$150,000		.03	3,649	7.258.486	.05	99.98
\$150,000 to \$300,000	1.063	.014	1.458	7.259.549	.02	99.994
\$300,000 to \$500,000		.003	395	7.259.788	.006	99.997
\$500,000 to \$1,000,000		.002	156	7.259.911	.003	99.999
\$1.000.000 and over		.001	33	7,259,944	.001	100.00
		100.00				200.00

# DISTRIBUTION OF NET INCOME BY CLASSES.

					~~um. ]	octgs.—
	-Simple distrib		Cumulative	distribution—_O	'er the U	'd'r the
		Per cent	Over the class	Under the class	class	class
Income class.	each class.	of total.	below.		below.	above.
\$1,000 to \$2,000	. \$4,050,066,618	17.06	\$23,735,629,183	\$4,050,066,618	100.00	17.06
\$2,000 to \$3.000	. 6,184,543.368	26.06	19,685,562,565	10,234,609,986	82.94	43.12
\$3.000 to \$5.000	. 5,039,607,239	21.23	13,501,019,197	15,274,217,225	56.88	64.35
\$5,000 to \$10,000	3,068,330,963	12.93	8,461,411,958	18,342,548,188	35.65	77.28
\$10,000 to \$25,000	. 2,547,904,786	10.73	5,393,080,995	20,890,452,974	22.72	88.01
\$25,000 to \$50,000	. 1.307,785,113	5.51	2,845,176,209	22.198.238.087	11.99	93.52
\$50,000 to \$100,000	. 810,386,333	3.41	1,537,391,096	23,008,624.420	6.48	96.93
\$100,000 to \$150,000	265.511.505	1.12	727.004.763	23.274.135.925	3.07	98.05
\$150,000 to \$300,000	. 215.138 673	.91	461,493,258	23.489,274,598	1.95	98.96
\$300,000 to \$500,000	. 89,313,552	.38	246,354,585	23,578,588,150	1.04	99.34
\$500,000 to \$1,000,000	0 79.962.894	.34	157.041.033	23.658.551.044	.66	99.68
\$1.000,000 and over.	. 77.078.139	.32	77,078,139	23,735.629.183	.32	100.00
Total	.23.735.029.183	100.00				

# DISTRIBUTION OF TAX (NORMAL AND SURTAX) BY INCOME CLASSES.

					_Cum. 1	pctgs.—
	-Simple distrib	ution.	Cumulative di	stribution. $$ 0	'er the U	'd'r the
	Amount in	I'er cent	Over the class	Under the class	class	class
Income class.	each class.	of total.	below.	above.	below.	above.
\$1.000 to \$2.000	\$36,859,732	3.43	\$1,075,053,686	\$36.859.732	100.00	3.43
\$2,000 to \$3,000	45.507.821	4.23	1.038 193.954	82,367,553	96.57	7.66
\$3.000 to \$5.000		7.77	992,686,133	165,863,669	92.34	15.43
\$5,000 to \$10,000	97.886 033	9.11	909,190,017	263,749.702	84.57	24.54
\$10,000 to \$25,000	172,259,321	16.02	811,303,984	436,009,023	75.46	40.56
\$25,000 to \$50,000	154,265,276	14.35	639,044 663	590,274,299	59.44	54.91
\$50,000 to \$100,000	163,717,719	15.23	484,779,387	753,992,018	45.09	70.14
\$100,000 to \$150,000	86.587 694		321,061,668	840.579,712	29.86	78.19
\$150,000 to \$300,000	92,604,423	8.61	234,473.974	933,184,135	21.81	86.80
\$300,000 to \$500,000	47,043,461		141,869.551	980,227,596	13.20	91.18
\$500,000 to \$1,000,000	45,641,005		94,826,090	1,025.868,601	8.82	95.43
\$1,000,000 and over	49,185 085	4.57	49.185,085	1,075,053,686	4.57	100.00
Total	1,075,053,686	100.00		• • • • • • • • • • • • • • • • • • • •		

# RETURNS CLASSIFIED BY SEX AND FAMILY RELATIONSHIP.

	Returns		Income.	
Family relationship.	No.	Pct.	Amount.	Pct.
Joint	3,775,261	52.02	\$14,988,746,394	63.15
Wives making separate returns	77,558	1.06		2.25
Single men, heads of families	474.574	6.53	1,384,463,654	5.83
Single women, heads of families	132.181	1.82	388,364,530	1.64
Single men, all other	2,256565	31.09	4,886,603,493	20.59
Single women, all other	503,690	6.94	1,264.955,727	5.33
Community property	40,115	.54	287,654,980	1.21
Total	7.259.944	100.00	23,735,629,183	100.00

MEMINIO ILLE	HILL DOOR I ON IO.		
NET INCOME EXEMPT FROM NORMAL TAX Pet, tot. Amount. net inc. Personal exemption \$12.834,684.529 54.07	Source.	Amount.	Pet. tot.
Amount. net inc.	Business, trade, et	Amount. \$5,927,327,538	
Dividends 2 735 845 795 11.53	Total Property — Rents	21,197,700,892	79.42
Interest	royalties	1,047,423,738	3.92
Total net income 23,735,629,183 100.00 DISTRIBUTION OF INCOME BY SOURCES. Source. Personal service— Amount. income. Wages. \$15,270,373,354 57.21  INCOME FROM SERVICE, F	Interest Dividends	1,047,423,738 1,709,299,428 2,735,845,795	$\frac{6.41}{10.25}$
DISTRIBUTION OF INCOME BY SOURCES	Total	5,492,568,961	20.58
Source. Pet. tot.	Total income . General deductions	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100.00
Wages\$15.270.373.354 57.21	Net income	23.735.629.183	88.93
INCOME FROM SERVICE, F	USINESS AND PI	ROPERTY.	
Income class, \$1,000 to \$2,000	Personal service. *	Pct. Property. 0.88 \$390,235,085	*Pct. 9.12
\$2,000 to \$3,000	5.944,266,189 91		8.96
\$3,000 to \$5.000 \$5.000 to \$10.000	4,714,551,358 85 2,778,125,619 76	5.59 793,388,051 3.84 837,118,137 7.57 798,909,472	$\frac{14.41}{23.16}$
\$10,000 to \$20.000	1,664,528,740 67	7.57 798,909,472	32.43
\$40,000 to \$60,000	420,033,836 52	3.88 751,427,651 2.51 379,835,540	$\frac{41.12}{47.49}$
\$60,000 to \$80,000 \$80,000 to \$100,000	218,189,317 49 129,250,438 48	$\begin{array}{cccc} 0.76 & 220,308,681 \\ 3.80 & 135,595,225 \end{array}$	50.24 $51.20$
\$100,000 to \$150,000	155,356,196 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	55.30 57.79
\$200,000 to \$250,000	34,808,134 37	7.33 58,447,840	62.67
\$250,000 to \$300,000	26,378,024 42 45,506,804 36	2.34 35,924,459 3.64 78,688,042	$57.66 \\ 63.36$
\$500,000 to \$1.000.000	28,293,546 27	7.77 73.587.362	72.23
\$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000	10,640,587 39 $153.733$ 1	0.29 16,443,204 1.68 8,998,138	$60.71 \\ 98.32$
\$1,000 to \$2,000 \$2,000 \$2,000 to \$3,000 \$3,000 \$3,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$6,000 \$10,000 \$10,000 \$20,000 \$20,000 \$60,000 \$60,000 \$60,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$200,000 \$200,000 \$200,000 \$250,000 \$250,000 \$250,000 \$3,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2	8,337,211 12	2.14 60,375,162	87.86
Total *Per cent of total income in each class.	21,197,700,892 79	0.42 5,492,568,961	20.58
DISTRIBUTION OF SOURCES O	F INCOME AND I	DEDUCTIONS	
Income class. Total income	. Deductions. *	Pet. Net income.	*Pct.
\$2,000 to \$3,000	Deductions. *207,574,302 06 \$227,574,302 06 344,584,688 09 468,332,170 0 546,912,793 12 444,746,089 1 0 358,830,376 1 170,250,636 1 170,250,636 1 190,966,880 1 190,966,880	Fct. Net income. 5.22 \$4,050,066,618 5.28 6,184,543,368 8.50 5,039,607,239 5.13 3,068,330,963 8.05 2,018,692,123 9.63 1,468,812,864 11.28 629,618,740 22.11 341 531,309	$94.68 \\ 94.72$
\$3,000 to \$5,000	$9  468,332,170 \\ 6  546,912,792 $	5.28 6,184,543,368 8.50 5,039,607,239 5.13 3,068,330,963	$91.50 \\ 84.87$
\$10,000 to \$20,000	2 444,746,089 1	8.05 2,018,692,123	81.95
\$20,000 to \$40,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9.63 1,468,812,864 1.28 629,618,740	$\frac{80.37}{78,72}$
\$60,000 to \$80,000	96,966,689 2	12.11 341,531,309 1.68 207,421,196 13.61 265,511,505 13.43 100,966,280	77.89 $78.32$
\$100,000 to \$150,000 347,574,94	3 57,424,467 2 2 82,063,437 2	3.61 265,511,505	76.39
\$150,000 to \$200,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.43 100,966,280 66,75 68,307,141	76.57 $73.25$
\$250,000 to \$300,000	4 24,948,833 2 3 16,437,231 2 6 34,881,294 2 8 21,918,014 2	6 38 45 865 252	$73.62 \\ 71.91$
\$500,000 to \$1,000,000	08 21,918,014 2	88.09 89.313,552 21.51 79.962,894 8.81 21,988,642	78.49
\$1,000,000 to \$1,500,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.81 21,988,642 4.41 5,087,594	81.19 55.59
DISTRIBUTION OF SOURCES OF Total income class. Total income state of the control	$\frac{73}{2}$ 18,710,470 2	77 22 50 001 003	72.77
Total	3 2,954,640,670 1	1.07 23,735,629,183	88.93
DISTRIBUTION OF INCOME E	XPRESSED IN PH	ERCENTAGES.	
P	Sales Ren artner- real est. an	d Int. and	
Wages and Busi- Income class, salaries, ness, p	ship stocks, roya rofits, bonds, ties	al- Divi- invest. s. dends. income. i	Total ncome.
\$1,000 to \$2,000	1.38 0.96 3.23 2.01 1.39 3.23	3 1.27 4.62 2 1.49 4.24 9 4.00 5.92	100.00
\$2,000 to \$3,00078.18 9.47 \$3,000 to \$5,00059.71 16.56	4.52 4.80 4.49	2 1.49 4.24 9 4.00 5.92	$100.00 \\ 100.00$
\$5,000 to \$10,00041,34 18.88 \$10,000 to \$20,00035.58 13.63	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 10.65 7.43	100.00
\$20,000 to \$40,000	13.47  4.89  4.06	3 27 67 9 39	100.00
\$40,000 to \$60,00024.58 8.92 \$60,000 to \$80,00021.41 7.68	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 33.70 9.95	$100.00 \\ 100.00$
\$80.000 to \$100.00018.72 8.46	18.86 2.76 3.40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$100.00 \\ 100.00$
\$100,000 to \$150,00015.04 6.65 \$150,000 to \$200,00013.13 9.41	L7.33 2.34 4.0	2 42.18 11.59	100.00
\$200,000 to \$250,00010.23 7.42 \$250,000 to \$300,00010.38 4.33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		100.00 100.00
\$300,000 to \$500,0008.25 5.53	20.61  2.25  2.3	4 49.32 11.70	100.00
\$500,000 to \$1,000,000	19,43 2,41 .3°	1 55.26 13.15 7 54.64 5.71	100.00
Income class   Salaries   Ress	1.11 .76 5.68 3.0	4 87.29 10.58	100.00 $100.00$
Total	$\frac{.70}{6.37}$ $\frac{3.82}{3.82}$ $\frac{3.9}{3.9}$		100.00
TOVAL , I AND I AND I AND I AND I	J.J. J.ON J.J		

# INCOME FROM BUSINESS (PERSONAL RETURNS). Number

	Number			
Industrial groups.	businesses.	Per cent.	Net income.	Per cent.
Agriculture and related industries	271.805	28.19	\$637,425,239	19.89
Mining and quarrying	5.276	.55	36.849.969	1.15
Manufacturing-	- 1		0.010.0010.00	
Food products, liquors and tobacco	12,056	1.25	45.699.342	1.43
Textile and textile products	10.937	1.13	49.503.274	1.54
Leather and leather products	4,420	.46	14,238,415	.44
Rubber and rubber goods	785	.08	1,793.299	.06
Lumber and wood products	3,330	.35	21,106,509	.66
Paper, pulp and products	268	.03	3,158,938	.10
Printing and publishing	8,017	.83	32,828.875	1.02
Chemicals and allied substances	813	.08	, 8,102,049	.25
Stone, clay and glass products	2,566	.27	12,173,942	.38
Metal and metal products	8.574	.89	39,140,709	1.22
All other manufacturing industries	8,963	.93	34,155,200	1.07
Total manufacturing	60,729	6.30	261,900,552	8.17
Construction	32.618	3.38	117.316.807	3.66
Transportation and other public utilities	18.978	1.97	58.355.144	1.82
Trade	223.931	23.23	840.755.663	26.23
Public service - professional; amusements,	2.40,000		010,.00,000	
hotels, etc.	269,045	27.91	952,773,878	29.72
Finance, banking, insurance, etc	45,082	4.67	182.417.786	5.69
Special cases-business not sufficiently defined			•	
to be classed with any other division	36,659	3.80	117,760,349	3.67
Grand total	964,123	100.00	3,205,555,387	100.00
	<del></del>			

# TAX YIELD FROM PERSONAL RETURNS BY YEARS.

Income classes.		1920.	1919.	1918.	1917.
\$1,000 to \$2,000.		\$36,859,732	\$24,696,200	\$26,481,602	\$16,243,504
\$2,000 to \$3,000.		45,507,821	28,257,861	35,415,344	9,097,378
\$3,000 to \$5,000.		83.496.116	75,914,847	82,928,720	18.283.457
\$5,000 to \$10,000	) <b></b>	97,886.033	91,537,910	93,057,963	44,066,389
	0		164,832,523	142,448,679	80,695,149
	00		154,946,343	130,240,648	76,593,344
\$50,000 to \$100.0	000	163,717,719	186,357,608	147,428,655	85.027.556
\$100,000 to \$150.		86,587,694	118,705,303	95,680,064	55,766,236
\$150,000 to \$300	.000	92,604.423	163,095,349	136,155.916	86,718,157
\$300,000 to \$500.	.000000.	47,043,461	86,031,032	79,164,847	50.227.598
\$500,000 to \$1,00	00,000	45,641,005	76.228,132	69.834 <b>.148</b>	59,349,187
	rer		99,026,996	88.885.249	109.424.999

# AVERAGE TAX AND AVERAGE RATE OF TAX.

	1920		1919.		1918.	
	Av. tax per A		Av. tax per .		Av. tax per	Av. rate
Income classes.	individual.	Pct.	individual.	Pct.	individual.	Pct.
\$1,000 to \$2.000	\$13.80	0.91	\$12.83	0.87	\$17.46	1.19
\$2,000 to \$3,000	17.71	.74	18.00	.74	23.66	.98
\$3.000 to \$5.000	62.44	1.66	64.31	1.68	88.95	2.35
\$5.000 to \$10.000	214.92	3.19	208.59	3.10	291.3 <b>9</b>	4.34
\$10.000 to \$25.000	1.002.50	-6.76	1,014.45	6.83	1,222.01	8.20
\$25,000 to \$50,000	4,001.90	11.80	4,134.44	12.13	4,563.12	13.32
\$50,000 to \$100,000	13.538.22	20.20	13,990.81	20.79	14.748.76	21.69
\$100,000 to \$150,000	39,519.71	32.61	39,793.93	33.12	40.576.79	33.68
\$150.000 to \$300.000	87,116,11	43.04	87.497.50	43.94	89.871.89	44.64
\$300,000 to \$500,000	196,834.56	52.67	202,425.96	54.08	207,237,82	54.77
\$500,000 to \$1,000,000	371.065.08	57.08	403,323.45	59.42	392,326.67	58.65
\$1,000.000 and over	1,490.457.12	63.81	1,523,492.25	64.87	1.326.645.51	64.65
General average	148.08	4.53	238.08	6.39	254.85	7.08

# PERSONAL RETURNS FILED BY CALENDAR YEARS.

I EIGOTTI TELLOTETO E ILL				
State or territory.	1920.	1919.	1918.	1917.
Alabama	52.984	40.789	38.988	21.844
Alaska	9.899	9.427	7.606	4.570
Arizona	24.812	20.495	13.701	12.264
Arkansas	38.113	33,556	60.612	17.839
California	396,973	266.720	206.471	182,232
Colorado	74.198	57.526	54.160	40.627
Connecticut	148.195	110,409	86.489	64.472
Delaware	18,937	16.059	10.239	8,032
District of Columbia	69.730	58.616	43.776	29,737
Florida	42,210	31.107	19.102	15,336
Georgia	73.325	58.930	39.073	38.252
Hawaii	13.715	8.136	4.242	3,131
Idaho	25.755	21.448	19.249	16,414
Illinois	542.467	422,229	366,918	319,497
Indiana	189.587	130.383	104.581	85,021
Iowa	183.398	133,796	118.933	114,970
IUWA	200.000	200,100		

State or territory.	1920.	1919.	1918.	1917.
Kansas	99,255	76.451	64.794	63.065
Kentucky	78,258	59.332	47.098	34.692
Louisiana	69.340	52.871	33.432	32.317
Maine	47.717	34.578	25.104	17.112
Maryland	148,000		87.085	60.954
Massachusetts	401,770	268,307	209,786	156.111
Michigan	305.075	181.662	135.349	111.562
Minnesota	154,118	123,914	84.515	80,009
Mississippi	28,022	23.804	19.949	15.382
Missouri	162,199	125,248	110.890	91,608
Montana	45,557	42,593	34.464	28.646
Nebraska	97,729	87.344	96.049	82.472
Nevada	10.381	8,740	7.097	6.623
New Hampshire	35,983	25,601	17.317	10.809
New Jersey	296,989	231.757	185,706	134.960
New Mexico	13.656	10.757	13.084	11.616
New York	1,047,634	683.085	559.753	489.089
North Carolina	47.342	37.185	21.738	22.977
North Dakota	24,209	27,375		20.941
Ohio	447,998	308.309	306.918	190,273
Oklahoma	81,785	61.500	46.818	48.758
Oregon	67,640	49,663	34.592	25.071
	672,746	539.172	518.729	328.171
Rhode Island	53.128	39.936	32.921	23.927
South Carolina	33.044	37,296	20,239	22,321
South Dakota	34.670	36.614	45.505	39.654
Tennessee		50.789	38.232	31,451
Tennessee	65,054	176.547	114.500	95.416
	224,617	21.164	18.517	14,636
	30,510	13.569	9.965	7.258
	19,205		51.207	37.951
Virginia	92,576	75,966	95.422	50.322
Washington	148,067	114,322		28.281
West Virginia	96,326	45.168	48,876	70.554
Wisconsin	150,452	105,793	94,704	
Wyoming	24,594	18,349	7,821	7,663
Nonresident aliens and citizens residing abroad			3,678	
Total	*7,259,944	*5,332,760	*4,425,114	*3,472,890

\*Net incomes of \$1,000 and over.

	NET	INCOME	REPORTED	$\mathbf{B}\mathbf{Y}$	YEARS.	
State or territory.		1920.	1919		1918.	1917.
Alabama	\$1.	6,604,933				\$73.508.562
Alaska	"-1	19,400,775	18,86	2.034	15,434,987	10,549,506
Arizona		7.280.486		1.347	41.579,450	39.635.508
Arkansas		8,060,710			76.354.037	68,296,287
California		9,006,594				632,608,546
Colorado		9,277,184	191,001			137.853.875
Connecticut		1,737,702				249,186,724
Delaware		5.633.321				56.459.176
District of Columbia		8.388.174		9.104	138.966.315	104,357,892
Florida		1.105.124		2.976	63,681,401	54,378,496
Georgia		8.619.716				137,775,612
Hawaii		5,572,896				21.888.755
Idaho		7,391,639		2.540	55,954,296	46,465,514
Illinois	1.83	6,956,942	1,662,79	3.441	1,256,309,485	1.119.960.600
Indiana		6.061.991		3.251	325,549,440	261,265,426
Iowa	63	1,560,789	527.16	3.054	450.267.585	337,283,861
Kansas		6.413.429		1.649	218,524,054	202,159,002
Kentucky	24	3,879,230		7.422	166,350,127	124,826,244
Louisiana	23	7,109,145	201,75	3,808	137,261,983	134,349,180
Maine		3,455,545				66.950,710
Maryland		2,195,448	398,67	2,772	303,421,092	253,433,289
Massachusetts	. 1,36	8,406,648	1,090,80	3,058		717,512,002
Michigan		5,679,238	665,47			387,824,910
Minnesota	45	3,212,241	383,920	0,683	291,074,629	275,510,103
Mississippi		3,954,352	101,269			61,763,713
Missouri		8,130,178	470,443	3,311	409,013,021	362,026,687
Montana		9,348,194	108,380			81,207,992
Nebraska		6,362,706				251.988.895
Nevada	_ 2	5,337,934	20,88			16,423,316
New Hampshire	10	0,431,539	78.56			42,843,296
New Jersey		7,853,627	828.428			521,042,424
New Mexico		6,923,120	31,58		36,591,416	31,644,721
New York		0,623,696	3,436,343			2,774,035,148
North Carolina		3,799,837	161,613			84,220,131
North Dakota		6,188,434	80.190			61,233,723
Ohio		7,388,003	1,075,118			740,406,422
Oklahoma		5.790,791	7 242,184		163,678,297	170,751,358
Oregon		3,652,281	166.246		111,601,050	84,746,023
Pennsylvania		2,178,029	1,838,00			1,360,802,293
Rhode Island	15	999,803,990				112,129,569
South Carolina	. 10	9,246,657	142,688	5,832	73,855,345	70,917,349

State or territory.		1919.	1918.	1917.
South Dakota	\$103,578,036	<b>\$133,174,792</b>	\$151,725,486	\$109,794,860
Tennessee	212.600.105	193,909,353	139,173,691	111.964.540
Texas	720,720,162	643.172.301	392,975,557	350.297.337
Utah	82,278,389	61.913.436	52,454,404	45.044.946
Vermont	59.303.302	46,204,506	34,063,265	29.540.804
Virginia	273.235.229	247.658.373	173,104,495	130.682.859
Washington	375,979,893	325.920.733	266,096,746	169.727.615
West Virginia	287,729,460	147.949.092	156.557.747	106.061.550
Wisconsin	436,436,810	337.851.344	290,199,685	228.190.253
Wyoming	63,244,529	52,463,959	26.413.937	28.855.603
Nonresident aliens and	00,10000	• • • • • • • • • • • • • • • • • • • •		,
citizens residing abroad.			56,473,942	*****************

Total......\*23,735,629,183 \*19,859,491,448 \*15,924,639,355 \*13,652,383,207 \*Net incomes \$1,000 and over.

# TAX YIELD ON PERSONAL RETURNS BY YEARS.

IIII IIIII	01. 1 21.00			
State or territory.	1920.	1919.	1918.	1917.
Alabama	\$4.482.805	\$4.668,465	\$4.431.563	\$2,023,984
	248,605	357,783	316,859	132,769
Alaska				102,709
Arizona	1,325,905	1,816,899	1,724,116	1,019,262
Arkansas	3,268,450	4,237,673	3,269.477	1,848,177
California	50.447.505	48.983.856	36.070.926	20.355.424
	6,766,900	7,196,593	5.844.925	5,184,948
Colorado		16,833,829		10,101,010
Connecticut	15,774,598		17,690.343	10,595,737
Delaware	2,122,025	7,495,453	7,158,522	9,350,461
District of Columbia	8,536,632	8.170.833	8.669.100	4.446.620
	5.242.705	4.363.089	2,367,463	1.584.917
Florida	7.697.693	9.134.092	$\tilde{7.077.184}$	3,250,342
Georgia				
Hawaii	4,075,539	2,145,194	1,857,352	1.174,831
Idaho	1.086,614	1.475.023	1.493.518	839.646
	85,409,203	99,398,236	84.560.642	49,103,261
Illinois	15.780.124	13,541,245	11,456,898	5.978.782
Indiana				
Iowa	18,776,990	15,807,707	• 15.928,158	5,445,816
Kansas	8,351,393	9,138,315	7,880,244	5,428,495
Kentucky	7,292,098	7,595,384	7.918.960	2,943,196
Kentucky	9.626.591	12.888.655	9.353.518	4.936.825
Louisiana	4,892,419	4,468,876	4,263,003	2,467,852
Maine	4,002,419			2,407,832
Maryland	21,189,233	22,630,984	20,415,237	12,378,724
Massachusetts	69,368,994	86,566,938	81,307,340	44.478.907
Michigan	40.493.261	55.958.378	22,336,385	15.159.388
	15.169.869	15,696,465	15,262,760	8.356.172
Minnesota		5.634.901	3.542.849	
Mississippi	2,495,207			2,252,612
Missouri	21,877,701	22,146,510	20,716,692	10,880,241
Montana	2,033,190	2,413,463	3,012,902	1,548,582
Nebraska	8.363.305	8.639.003	9.373.582	5,285,238
Nebraska	390,077	435,002	412.342	241,944
Nevada		2,811,830	$2.8\overline{27.724}$	$1.\tilde{5}\tilde{1}\tilde{7}.\tilde{1}\tilde{8}\tilde{3}$
New Hampshire	2,720,793			
New Jersey	43,275,477	47,321,422	43,109,648	25,710,042
New Mexico	612,573	774,470	989,825	713,829
New York	286.607.280	399,792,351	354.263.417	251,785,795
New 10rk	9,620,675	10,010,348	5.575.001	2,747,673
North Carolina	1,105,801	1,360,509	2,219,954	936.862
North Dakota	1,100,001		2,210,004	
Ohio	56,285.169	56,505,315	55,170,252	31,928,937
Oklahoma	13,548,211	12,207,129	<b>7</b> , <b>64</b> 9,280	5,682,493
Oregon	6.649,011	8.232.437	6.049.987	3,298,630
Oregon	118,750,989	128,195,161	137,781,370	79,454,848
Pennsylvania	11,685,163	11.234.132	13,512,766	8.805.953
Rhode Island		5.192.020	0.7790.700	
South Carolina	3.236,875		2,732.593	1,815,909
South Dakota	2,228,187	3,124,066	4.139.239	1,171,328
Tennessee	7,565,009	9,082,054	6,795,268	2,794,197
Tennessee	25.400.849	32,302,280	21.575.479	13.447.453
Texas	1.506.781	1,270,543	1,347,780	1.364.652
Utah			1,821,823	
Vermont	2,259,129	2.074,804	1,821,823	1,459,253
Virginia	7,404,201	9,020,237	7,674,725	3,929,273
Washington	9.094.764	11,615,795	9,743,163	4,377,754
TTT A Trimminia	8,517,268	5.319.197	5,709,295	3.303.285
West Virginia	13.232.531	10.901.097	11.382.127	5.716.256
Wisconsin			1,272,692	
Wyoming	1,161,320	. 1,444,000	1,272,092	838,196
Nonresident aliens and citizens				
residing abroad			8,665.567	
TOSTALLE MOTORALLE				

Total .........\*1,075,053,686 \*1,269,630,104 \*1,127,721,835 \*691,492,954 \*Net incomes of \$1,000 and over.

# NUMBER OF PERSONAL RETURNS, 1915-1920 BY CLASSES.

Income classes.	1915.	1916.	1917.	1918.	1919.	192 <b>0.</b>
\$1.000 to \$2,000			1.640.758	1,516.938	1,924,872	2,671,950
\$2.000 to \$3.000			838.707	1.496.878	1.569,741	2.569.316
\$3.000 to \$4.000	69.045	85.122	374.958	610.095	742.334	894.559
\$4,000 to \$5,000	58.949	72.027	185.805	322.241	438.154	442.557

200						
Income classes.	1915. 120.402	1916. 150.553	1917. 270.666	1918. 319,356	1919.	1920.
\$5.000 to \$10.000		45.309	65,800	69,992	$\begin{array}{c} 438,851 \\ 97,852 \end{array}$	455,442
\$10,000 to \$15.000		22.618	29,896	30,227	42.028	103,570
15,000 to \$20,000		12,953	16,806	16,350	22,605	44,531
\$20,000 to \$25,000		8.055	10.571	10.206	13,769	
\$25,000 to \$30,000		10.068	12.733	11.887		14,471
\$30,000 to \$40,000		5.611	7.087	6.449	$15,410 \\ 8,298$	15,808
\$40,000 to \$50.000		10.452	12.439	9.996		
550.000 to \$100.000		2.900	3,302	2,358	13,320	
\$100.000 to \$150.000			1.302	866	2,983	
\$150,000 to \$200.000		1,284			1,092	
200,000 to \$250.000		726	703	401 247	522	307
250.000 to \$300.000		427	342		250	166
300.000 to \$400.000		469	380	260	. 285	_ 169
400,000 to \$500,000		245	179	122	140	70
500,000 to \$1,000,000	209	376	315	178	189	123
1,000,000 and over	120	206	141	67	65	33
Total	. 336,652	429,401	3,472,890	4,425,114	5,332,760	7,259,944
Married women makin						
separate returns from	11	*7.635				
husbands		1,000				
Total numbers of re	•					
turns filed	. 336,652	437,036	3,472,890	4,425,114	5,332,760	·7,259,94·

Note—The returns for 1913 are omitted, as the pertain only to the last ten months of that year.

The net incomes reported on separate returns made by husband and wife in 1916 are independent of husband's income.

#### RETURNS OF NET INCOME BY YEARS (PERSONAL).

Year.			Number of returns.	Net income.	Increase from year to year.
			*357,598 *357,515	†\$3,900,000,000 4,000,000,000	\$100,000,000
1915			*336,652 *437,036	4,600,000,000 6,300,000,000	600,000,000 1,700,000,000
1917			$\begin{array}{r} 13,472,890 \\ 14,425,114 \end{array}$	13,700,000,000 $16,000,000,000$	7.400,000,000 2.300,000,000
1919			\$5,332,760 \$7,259,944	19,900,000,000 23,700,000,000	3.900,000,000 3.800,000,000
	reporting net income of \$	3.000 and	come in each	class. ‡Returns	reporting net

over. †Determined on the basis of the num-ber of returns filed and the average net in-

# INCOME TAX YIELD BY YEARS (PERSONAL).

Year.	Normal tax.	Surtax.	excess profits tax.	Total tax.
1913	\$12,728,038	\$15,525,497		\$28,253,535
1914	16,559,493	24,486,669		41.046,162
1915	23,995,777	43,947,818		67.943.595
1916	51.440.558	121,946,136		173.386.694
1917	156.897.441	433.345.732	\$101.249.781	691.492.954
1918	476.432.808	651,289,027		1.127.721.835
1919	468.104.801	801.525.303		1.269.630.104
1920	478,249,919	596,803,767	***************************************	1,075,053,686

# CORPORATION INCOME TAX RETURNS (1920).

State.	No.	Net income.	Tax.
Alabama	3.198	\$39,003,402	\$8,183,881
Alaska	69	524.184	68.388
Arizona	1.531	6.687.885	1.065,165
Arkansas	2.317	19,704,635	3,590,889
California	14.865	282,825,053	59.574.015
Colorado	0.010	66.034.834	12,801,866
Connecticut	4.665	99.993.495	18.364.729
To 1	809	25.227.425	3.663.003
District of Columbia	1,153	24,366,573	3,676,669
Florida	3,229	22,417,123	3,919,056
Georgia	4,500	61,718,452	13,504,338
Hawaii	534	58,284,660	19,228,745
Idaho	1,771	9,783,905	1,377,922
Illinois	21,127	677,180,274	149.048.598
Indiana	9.275	128.164.213	27.463.390
Lowa	8.899	59.945.718	9.414.567
Kansas	4.658	104.600.732	16,637,770
Kentucky	4.804	74.869.079	16.965.239
Louisiana	4.365	67.291.639	15.427.607
Maine	2.830	43.835.668	8.808.774
ALBERT	~,000	10,000,000	0,000,774

State.	No.	Net income.	Tax.
Maryland	4.662	\$76,902,019	\$13.879.487
Massachusetts	14.150	402.527.511	87.847.073
Michigan	10,872	402,047,385	102,620,785
Minnesota	9.315	148,473,971	23,338,489
Mississippi	1.573	17.374.055	3,280,929
Missouri	13.428	226,302,500	
Montana	3.571	11.531.723	48,149,874
Nebraska	4.873	31,690,995	1,243,971
Nevada	1.193	2,032,080	5,214,041
New Hampshire	994	17,061,850	232,466
	9.896		3,307,959
New Jersey	797	190,785,595	33,301,120
New Mexico	55.495	3.985,982	495,388
New York	4.812	1,958,629,723	353,192,684
North Carolina	2.898	102,277,769	23,970,252
North Dakota		6.867,604	731,555
Ohio	18,822	560,556,917	126,262,551
Oklahoma	5,564	56,880,894	9,554,269
Oregon	4,588	39,521,816	8,503,530
Pennsylvania	18,827	971.581,884	208,770,846
Rhode Island	1,837	55,944,450	11,623,889
South Carolina	3,874	53,342,402	15,680,744
South Dakota	2,564	7,703,223	1,043,011
Tennessee	4,742	52,402,287	11,682,935
Texas	8,571	127,546,820	23,264,395
Utah	3,094	15,513,096	2.507.222
Vermont	916	11,268,793	2.106.179
Virginia	5,280	96,353,038	18,210,785
Washington	9,598	79.194.723	15,319,807
West Virginia	4,473	134,304,029	37.908.065
Wisconsin	11.198	163.938.038	38.387.397
Wyoming	1,707	5,652,692	818.334
Total	345,595	7,902,654,813	1,625,234,643

# INCOME TAX YIELD BY YEARS.

Year. 1913.	Corporation.	Personal. \$28,253,535	
1914	39,144,532	41,046,162	80,190,694
1915 1916		67,943,595 173,386 694	124,937,252 $345,191,844$
1917 1918	2,142,445,769	691,492,954	2,937,826,707
1919	2,175,341,578	1.269.630.104	3.444.971.682
1920	1,625,234,643	1,075.053.686	2.700.288.329

# MOTOR VEHICLES ON FARMS IN 1920.

[From federal census report ]

	trom lederal	census report.			
State.         *Car.           Maine         12.56           New Hampshire         5.26           Vermont         8.17           Massachusetts         9.3           Rhode Island         1.3           Connecticut         8.04           New York         74.7           New York         74.7           New York         74.7           New Jersey         13.6           Pennsylvania         76.4           Ohio         128.35           Indiana         102.13           Illinois         139.0           Michigan         82.4           Wisconsin         98.8           Minnesota         107.8           Missouri         86.2           North Dakota         47.7           South Dakota         58.3	Trucks.Tractors 1,120 635 1,120 635 1,120 635 616 444 9 3,535 592 5 61,595 44 61,595 44 7,319 10,465 2 3,671 9,238 614 9,407 4 886 5,884 4 3,803 15,503 1,4044 9,407 4 8,910 2,27( 9,505) 7,886 9 5,059 7,887 1,774 13,000 2 4,353 12,93	State West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas Montana Idaho Wyoming Colorado New Mexico	11,127 44,207 32,812 49,841 9,383 30,146 23,550 16,592 15,853 16,408 10,512 52,063 10,522 22,072 17,646 6,705 6,018 5,083	936 2,671 1,736 3,145 1,538 1,430 1,100 1,002 1,002 1,027 2,139 5,391 3,016 5,931 5,931	2.5274 2.2754 2.27525 2.3525 2.5729 1.8526 6.8212 6.8212 6.210 9.0647 1.5875 1.991 4.990 4.910 9.910 9.910 9.910
Indiana   102,12     Illinois   139,01     Illinois   139,01     Michigan   82,44     Wisconsin   98,85     Minnesota   107,85     Lowa   177,55     Missouri   86,25     North Dakota   58,37     Nebraska   104,44     Kansas   111,01     Delaware   4,07     Maryland   17,75	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Louisiana Oklahoma Texas I Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	$\begin{array}{c} 10,512 \\ 52,063 \\ 105,292 \\ 22,072 \\ 17,646 \\ 6,705 \\ 30,830 \\ 6,018 \\ 5,082 \\ 8,657 \\ 1,717 \\ 29,792 \\ 22,223 \end{array}$	874 2,155 5,325 5,325 591 3,016 593 572 1,74 3,371 1,819	2,812 6,210 9,048 7,647 1,587 1,075 4,990 491

## FASTEST TRIPS AROUND THE WORLD.

Made by John Henry Mears in 1913—35 7 hours 20 minutes.

Made by Andre Jaeger-Schmidt in 1911—39 1 Made by Henry Frederick in 1903—54 days 7 hours 20 minutes.

Made by Andre Jewer-Schmidt in 1911—39 1 Made by Nellie Bly (Mrs. Nellie Seaman) in 1889—72 days 6 hours 11 minutes.

# FEDERAL REVENUE LAW OF 1921.

Following is a synopsis of the federal revelue law passed by congress and approved by President Harding Nov. 23, 1921:

22 per centum of the amount by which

INCOME TAX-INDIVIDUALS. Normal Tax.

Sec. 210. That in lieu of the tax imposed by section 210 of the revenue act of 1918 there shall be levied, collected and paid for each taxable year upon the net income of every individual a normal tax of 8 per centum of the amount of the net income in excess of the credits provided in section 216: Provided, That in the case of a citizen or resident of the United States the rate upon the first \$4,000 of such excess amount shall be 4 per centum. such excess amount shall be 4 per centum.

Surtax.

Sec. 211. (a) That in lieu of the tax imposed by section 211 of the revenue act of 1918, but in addition to the normal tax imposed by section 210 of this act, there shall be levied, collected and paid for each taxable year upon the net income of every individual: (1) For the calendar year 1921 [omitted;

no longer applicable].

Surtax 1922 and Thereafter.

(2) For the calendar year 1922, and each calendar year thereafter, a surtax equal to the sum of the following:

1 per centum of the amount by which the net income exceeds \$6,000 and does not exceed \$10.000:

2 per centum of the amount by which the net income exceeds \$10,000 and does not exceed \$12.000:

3 per centum of the amount by which the net income exceeds \$12,000 and does not ex-

ceed \$14.000:

4 per centum of the amount by which the net income exceeds \$14,000 and does not exceed \$16,000:

5 per centum of the amount by which the net income exceeds \$16,000 and does not exceed \$18,000:

6 per centum of the amount by which the net income exceeds \$18,000 and does not exceed \$20,000;

8 per centum of the amount by which the net income exceeds \$20,000 and down the

ceed \$22,000:

9 per centum of the amount by which the et income exceeds \$22,000 and does not exceed \$24,000:

10 per centum of the amount by which the net income exceeds \$24,000 and does not exceed \$26,000:

amount by which 11 per centum of the

the net income exceeds \$26,000 and does not exceed \$28,000; 12 per centum of the amount by which the net income exceeds \$28,000 and does not

exceed \$30.000:

13 per centum of the amount by which the net income exceeds \$30,000 and does not exceed \$32,000;

15 per centum of the amount by which the net income exceeds \$32,000 and does not exceed \$36,000;

16 per centum of the amount by which the net income exceeds \$36,000 and does not exceed \$38,000:

17 per centum of the amount by which the net income exceeds \$38,000 and does not exceed \$40,000;

18 per centum of the amount by which the net income exceeds \$40,000 and does not exceed \$42,000;

19 per centum of the amount by which the net income exceeds \$42,000 and does not exceed \$44,000;

20 per centum of the amount by which the net income exceeds \$44,000 and does not exceed \$46.000;

21 per centum of the amount by which

22 per centum of the amount by which the net income exceeds \$48,000 and does not exceed \$50,000:

23 per centum of the amount by which the net income exceeds \$50,000 and does not exceed \$52,000:

24 per centum of the amount by which the net income exceeds \$52,000 and does not exceed \$54,000:
25 per centum of the amount by which

the net income exceeds \$54,000 and does not exceed \$56,000:

26 per centum of the amount by which the net income exceeds \$56,000 and does not exceed \$58,000;

27 per centum of the amount by which the net income exceeds \$58,000 and does not exceed \$60.000;

28 per centum of the amount by which the net income exceeds \$60,000 and does not exceed \$62,000;

29 per centum of the amount by which

the net income exceeds \$62,000 and does not exceed \$64,000;

30 per centum of the amount by which the net income exceeds \$64,000 and does not exceed \$66,000;

31 per centum of the amount by which the net income exceeds \$66,000 and does not exceed \$68,000:

32 per centum of the amount by which the net income exceeds \$68,000 and does not exceed \$70,000;

33 per centum of the amount by which the net income exceeds \$70,000 and does not exceed \$72,000;

34 per centum of the amount by which the net income exceed \$72,000 and does not exceed \$74,000;

35 per centum of the amount by which the net income exceeds \$74,000 and does not exceed \$76,000;

36 per centum of the amount by which the net income exceeds \$76,000 and does not exceed \$78,000;

37 per centum of the amount by which the net income exceeds \$78,000 and does not exceed \$80,000:

38 per centum of the amount by which the net income exceeds \$80,000 and does not exceed \$82,000;

39 per centum of the amount by which the net income exceeds \$82,000 and does not exceed \$84,000:

40 per centum of the amount by which the net income exceeds \$84,000 and does not exceed \$86,000;

41 per centum of the amount by which the net income exceeds \$86,000 and does not exceed \$88.000:

42 per centum of the amount by which the net income exceeds \$88,000 and does not exceed \$90,000;

43 per centum of the amount by which the net income exceeds \$90,000 and does not exceed \$92,000;

44 per centum of the amount by which the net income exceeds \$92,000 and does not exceed \$94,000:

45 per centum of the amount by which the net income exceeds \$94,000 and does not exceed \$96,000;

46 per centum of the amount by which the net income exceeds \$96,000 and does not exceed \$98.000:

47 per centum of the amount by which the net income exceeds \$98,000 and does not exceed \$100,000:

48 per centum of the amount by which the net income exceeds \$100,000 and does not exceed \$150,000;

49 per centum of the amount by which

the net income exceeds \$150,000 and does not exceed \$200,000;

centum of the amount by which

(b) In the case of a bona fide sale of mines, oil or gas wells, or any interest therein. where the principal value of the property has been demonstrated by prospecting or explora-tion and discovery work done by the tax-payer, the portion of the tax imposed by this section attributable to such sale shall not exceed, for the calendar year 1921, 20 per centum, and for each calendar year thereafter 16 per centum, of the selling price of such property or interest.

Net Income of Individuals Defined.

Sec. 212. (a) That in the case of an individual the term "net income" means the gross income as defined in section 213, less the deductions allowed by section 214.

(b) The net income shall be computed upon the computed the computed upon the comp

the basis of the taxpayer's annual accounting the basis of the thapard a summa secondary period (fiscal year or calendar year, as the case may be) in accordance with the method of accounting regularly employed in keeping the books of such taxpayer; but if no such method of accounting has been so employed, method of accounting has been so employed, or if the method employed does not clearly reflect the income, the computation shall be made upon such basis and in such manner as in the opinion of the commissioner does clearly reflect the income. If the taxpayer's annual accounting period is other than a fiscal year as defined in section 200, or if the taxpayer has no annual accounting period or does not keep books, the net income shall be computed on the basis of the calendar year.

(c) If a taxpayer changes his accounting period from fiscal year to calendar year, from calendar year to sscal year, or from one fiscal year to another, the net income shall, with the approval of the commissioner, be computed on the basis of such new accounting period, sub-ject to the provisions of section 226.

Gross Income Defined.

Sec. 213. That for the purposes of this title (except as otherwise provided in section 233) the term "gross income"—

the term 'gross income'—fits and income derived from salaries, wages or compensation
for personal service (including in the case of
the president of the United States, the judges
of the Supreme and inferior courts of the
United States and all other officers and employes, whether elected or appointed, of the
United States, Alaska, Hawaii or any political
subdivision thereof, or the District of Columbia, the compensation received as such), of
whatever kind and in whatever form paid, or
from professions, vocations, trades, businesses,
commerce or sales, or dealings in property,
whether real or personal, growing out of the
ownership or use of or interest in such property; also from interest, rent, dividends, securities or the transaction of any business carried on for gain or profit. or gains or profits ried on for gain or profit, or gains or profits and income derived from any source whatever. and income derived from any source whatever. The amount of all such items (except as provided in subdivision (e) of section 201) shall be included in the gross income for the taxable year in which received by the taxpayer, unless, under methods of accounting permitted under subdivision (b) of section 212. any such subdivision (b) of section 212, any such amounts are to be properly accounted for as of a different period;
(b) Does not include the following items, which shall be exempt from taxation under

this title:

this the:

(1) The proceeds of life insurance policies paid upon the death of the insured;

(2) The amount received by the insured as a return of premium or premiums paid by a return of premium or premiums paid by him under life insurance, endowment or annuity contracts, either during the term or at the maturity of the term mentioned in the

contract or upon surrender of the contract;
(3) The value of property acquired by gift, bequest, devise or descent (but the income from such property shall be included in gross

income):

(4) Interest upon (a) the obligations of a state, territory or any political subdivision thereof, or the District of Columbia, or (b) securities issued under the provisions of the federal farm loan act of July 17, 1916, or (c) the obligations of the United States or its possessions, or (d) bonds issued by the War the obligations of the United States or its pos-sessions, or (d) bonds issued by the War Finance corporation. In the case of obligations of the United States issued after Sept. 1, 1917 (other than postal savings certificates of deposit); and in the case of bonds issued by the War Finance corporation, the interest shall be exempt only if and to the extent provided in the respective acts authorizing the issue in the respective acts authorizing the issue thereof as amended and supplemented, and shall be excluded from gross income only if and to the extent it is wholly exempt to the taxpayer from income, war-profits and excessprofits taxes:

(5) The income of foreign governments received from investments in the United States in stocks, bonds or other domestic securities owned by such foreign governments, or from interest on deposits in banks in the United States of moneys belonging to such foreign governments, or from any other source within the United States.

(6) Amounts received through accident or health insurance or under workmen's compensation acts as compensation for personal injuries or sickness, plus the amount of any damages received whether by suit or agreement

quanages received whether by suit or agreement on account of such injuries or sickness;

(7) Income derived from any public utility or the exercise of any essential givernmental function and accruing to any state, territory or the District of Columbia, or any political subdivision of a citate or territory. subdivision of a state or territory, or income accruing to the government of any possession of the United States, or any political subdivision thereof

(8) The income of a nonresident alien or foreign corporation which consists exclusively of earnings derived from the operation of a ship or ships documented under the laws of a foreign country which grants an equivalent exemption to citizens of the United States and to corporations organized in the United

(9) Amounts received as compensation, family allotments and allowances under the provisions of the war risk insurance and the vocational rehabilitation acts, or as pensions from the United States for service of the beneficiary or another in the military or naval forces of the United States in time of war:

(10) So much of the amount received by an individual, after Dec. 31, 1921, and before Jan. 1, 1927, as dividends or interest from domestic building and loan associations. operated exclusively for the purpose of mak-ing loans to members, as does not exceed

(11) The rental value of a dwelling house and appurtenances thereof furnished to a min-ister of the gospel as part of his compensa-

The receipts of shipowners' mutual (12) The receipts of snipowners mutual protection and indemnity associations, not organized for profit, and no part of the net earnings of which inures to the benefit of any private stockholder or member, but such corporations shall be subject as other persons to the tax upon their net income from interest. dividends and rents.

(c) In the case of a nonresident alien individual, gross income means only the gross income from sources within the United States, determined under the provisions of section

Deductions Allowed Individuals.

Sec. 214 (a) That in computing net income there shall be allowed as deductions: (1) All the ordinary and necessary expenses paid or incurred during the taxable year in paid or incurred during the taxable year in carrying on any trade or business, including a reasonable allowance for salaries or other compensation for personal services actually rendered; traveling expenses (including the entire amount expended for meals and lodging) while away from home in the pursuit of a trade or business; and rentals or other payments required to be made as a condition to the continued use or possession, for purposes of the trade or business, of property to which the taxpayer has not taken or is not taking the taxpayer has not taken or is not taking

title or in which he has no equity;
(2) All interest paid or accrued within the taxable year on indebtedness, except on in-

taxable year on indebtedness, except on indebtedness incurred or continued to purchase or carry obligations or securities (other than obligations of the United States issued after Sept. 24. 1917, and originally subscribed for by the taxpayer) the interest upon which is holly exempt from taxation under this t.tle:

(3) Taxes paid or accrued within the taxable year except (a) income, war profits and excess-profits taxes imposed by the authority of the United States, (b) so much of the income, war-profits and excess-profits taxes, imposed by the authority of any foreign country or possession of the United States, as is allowed as a credit under section 222; (c) taxes assessed against local benefits of a kind tending to increase the value of the property tending to increase the value of the property assessed, and (d) taxes imposed upon the tax-payer upon his interest as shareholder or member of a corporation, which are paid by the corporation without reimbursement from the taxpayer. For the purpose of this para-graph estate, inheritance, legacy and suc-cession taxes accrue on the due date thereof except as otherwise provided by the law of

except as otherwise provided by the law of the jurisdiction imposing such taxes;
(4) Losses sustained during the taxable year and not compensated for by insurance or otherwise, if incurred in trade or business;
(5) Losses sustained during the taxable year and not compensated for by insurance or otherwise, if incurred in any transaction entered into for profit, though not connected with the trade or business; but in the case of a nonresident alien individual only if and to the extent that the profit, if such transaction had resulted in a profit, would be taxable under this title. No deduction shall be allowed under this paragraph for any loss claimed to have been sustained in any sale or other disposition of shares of stock or securiother disposition of shares of stock or securities made after the passage of this act where it appears that within thirty days before or after the date of such sale or other disposition the taxpayer has acquired (otherwise than by bequest or inheritance) substantially than by bequest or inheritance) substantially identical property, and the property so acquired is held by the taxpayer for any period after such sale or other disposition. If such acquisition is to the extent of part only of substantially identical property, then only a proportionate part of the loss shall be disallowed;

the discretion of the commissioner, a reasonable addition to a reserve for bad debts); and when satisfied that a debt is recoverable only in part, the commissioner may allow such debt to be charged off in part;

(8) A reasonable allowance for the exhaustion, wear and tear of property used in the trade or business, including a reasonable allowance for obsolescence. In the case of such property acquired before March 1, 1913, this deduction shall be computed upon the basis of its fair market price or value as of March 1, 1913.

(9) In the case of buildings, machinery, equipment or other facilities erected, installed or acquired on or after April 6, 1917, stalled or acquired on or after April o, 1917, for the production of articles contributing to the prosecution of the war against the German government, and in the case of vessels constructed or acquired on or after such date for the transportation of articles or men contributing to the propagation of articles are the vicinities. for the transportation of articles or men contributing to the prosecution of such war, there shall be allowed, for any taxable year ending before March 3, 1924 (if claim therefor was made at the time of filing return for the taxable year 1918, 1919, 1920 or 1921) a reasonable deduction for the amortization of such part of the cost of such facilities or vessels as has been borne by the taxable year, but not again including any amount otherwise allowed under this title or previous acts of congress as a deduction in computing net income. At any time before March 3, 1924, the commissioner may re-examine the 1924, the commissioner may re-examine the return, and if he then finds that the deduction originally allowed was incorrect, the income, war-profits and excess-profits taxes for the year or years affected shall be redeted. termined.

(10) In the case of mines, oil and gas wells, other natural deposits and timber, a reasonable allowance for depletion and for depreciation of improvements, according to the peculiar conditions in each case, based upon cost including cost of development not otherwise de-

ducted.

(11) Contributions or gifts made within the taxable year to or for the use of: (a) The United States, any state, territory or any political subdivision thereof, or the District of Columbia, for exclusively public purposes; (b) any corporation or community chest, fund or foundation, organized and operated exclu-sively for religious, charitable, scientific, l.terary or educational purposes, including posts of the American Legion or the women's auxiliary units thereof, or for the prevention of cruelty units thereof, or for the prevention of cruelty to children or animals, no part of the net earnings of which inures to the benefit of any private stockholder or individual; or (c) the special fund for vocational rehabilitation authorized by section 7 of the vocational rehabilitation act, to an amount which in all the above cases combined does not exceed 15 per centum of the taxpayer's net income as computed without the benefit of this paragraph graph.

(12) If property is compulsorily or involuntarily converted into cash or its equivalent as a result of (a) its destruction in whole or in part, (b) theft or seizure, or (c) an exercise (6) Losses sustained during the taxable year of property not connected with the trade or property not connected with the trade of property not connected with the trade of property sufficient only property within the fallen individual only property within the United States) if arising from fires, storms, shipwreck or other casualty, or from theft, and if not compensated for by insurance or otherwise. In case of losses arising from destruction of or damage to property, where the property so destroyed or damaged was acquired before March 1, 1913, the deduction of other property of a character similar or related in service or use to the property so destroyed or damaged was acquired before March 1, 1913, the deduction of other property of a character similar or related in service or use to the solution of the stock or shares or in the establishment of a replacement funditum or the trade off within the taxable year (or, in tion of the proceeds so expended bears to the entire proceeds. The provisions of this paragraph shall apply so far as may be practicable the exemption or exclusion of such proceeds or gains from gross income under prior income, war-profits and excess-profits tax acts.

Items Not Deductible. Sec. 215. (a) That in computing net income no deduction shall in any case be allowed in

respect of:
(1) Personal, living or family expenses

(2) Any amount paid out for new buildings or for permanent improvements or betterments made to increase the value of any property or estate;

(3) Any amount expended in restoring property or in making good the exhaustion thereof an allowance is or has been which for

made; or

(4) Premiums paid on any life insurance policy covering the life of any officer or employe, or of any person financially interested in any trade or business carried on by the tax-payer, when the taxpayer is directly or indirectly a beneficiary under such policy.

(b) Amounts paid under the laws of any (b) Amounts paid under the laws of any state or foreign country as income to the holder of a life or terminable interest acquired by gift, bequest or inheritance shall not be reduced or diminished by any deduction for shrinkage in the value of such interest due to the lapse of time, nor by any deduction allowed by this act for the purpose of computing the net income of an estate or trust but not allowed under the laws of such state or foreign country for the purpose of computing the income to which such holder is en the income to which such holder is en-

Credits Allowed Individuals.

Sec. 216. That for the purpose of the normal tax only there shall be allowed the fol-

lowing credits:

(a) The amount received as dividends (1) from a domestic corporation other than a corporation entitled to the benefits of section 262, or (2) from a foreign corporation when it is shown to the satisfaction of the commissioner that more than 50 per centum of the gross income of such foreign corporation for the three-year period ending with the close of its three-year period ending with the close of its taxable year preceding the declaration of such dividends (or for such part of such period as the corporation has been in existence) was derived from sources within the United States as determined under the provisions of section 21.7;

(b) The amount received as interest upon obligations of the United States and bonds issued by the War Finance corporation, which

is included in gross income under section 213;

(c) In the case of a single person a personal exemption of \$1,000; or in the case of the head of a family or a married person living with husband or wife, a personal exemption of \$2,500, unless the net income is in excess of \$5,000, in which case the personal exemption shall be \$2,000. A husband and wife living together shall receive but one personal exemption. The amount of such personal exemption shall be \$2,500, unless the aggregate net income of such husband and wife is in excess of \$5,5000. in which case the amount of is included in gross income under section 213; cess of \$5,000, in which case the amount of such personal exemption shall be \$2,000. If such husband and wife make separate returns. the personal exemption may ersonal exemption may be taken by or divided between them. In no case shall the reduction of the personal exemption from \$2,500 to \$2,000 operate to increase the tax which would be payable if the exemption were \$2,500 by more than the amount of the net income in excess of \$5,000;

(d) \$400 for each person (other than husband or wife) dependent upon and receiving his chief support from the taxpayer if such

dependent person is under 18 years of age or is incapable of self-support because mentally or physically defective.

(e) In the case of a nonresident alien indi-vidual or of a citizen entitled to the benefits of section 262 the personal exemption shall be only \$1,000 and he shall not be entitled to the credit provided in subdivision (d).

(f) The credits allowed by subdivisions (c), (d) and (e) of this section shall be determined by the status of the taxpayer on the last day of the period for which the return of last day of the period for which the return of income is made; but in the case of an individual who dies during the taxable year such credits shall be determined by his status at the true of his death, and in such case full credits shall be allowed to the surviving spouse, if any, according to his or her status at the close of the period for which such survivor makes return of income.

PARTNERSHIPS AND PERSONAL SERVICE

CORPORATIONS.

Sec. 218. (a) That individuals carrying on business in partnership shall be liable for income tax only in their individual capacity. There shall be included in computing the net income of each partner his distributive share, whether distributed or not, of the net income of the partnership for the taxable year, or if his net income for such taxable year is computed upon the basis of a period different from that upon the basis of which the net income on the partnership is computed, then his dis-tributive share of the net income of the partnership for any accounting period of the partnership ending within the fiscal or calendar year upon the basis of which the partner's net income is computed. income is computed. (h)

The partner shall, for the purpose of the (b) The partner snail, for the purpose of the normal tax, be allowed as credits, in addition to the credits allowed to him under section 216, his proportionate share of such amounts specified in subdivisions (a) and (b) of section 216 as are received by the partnership.

(c) The net income of the partnership shall

be computed in the same manner and on the same basis as provided in section 212, except that the deduction provided in paragraph 11 of subdivision (a) of section 214 shall not be allowed.

(d) Personal service corporations shall not be subject to taxation under this title, but the individual stockholders thereof shall be taxed in the same manner as the members of partnerships.

This subdivision shall not be in effect after Dec. 31, 1921.

## ESTATES AND TRUSTS.

Sec. 219. (a) That the tax imposed by sections 210 and 211 shall apply to the income of estates or of any kind of property held in

trust, including—

(1) Income received by estates of deceased persons during the period of administration or

settlement of the estate;
(2) Income accumulated in trust for the benefit of unborn or unascertained persons or persons with contingent interests;

(3) Income held for future distribution un-

der the terms of the will or trust, and
(4) Income which is to be distributed to the beneficiaries periodically, whether or not at regular intervals, and the income collected by a guardian of an infant to be held or distributed as the court may direct.

(b) The fiduciary shall be responsible for making the return of income for the estate or trust for which he acts.

(f) A trust created by an employer as a part of a stock bonus or profit-sharing plan for the exclusive benefit of some or all of his employes, to which contributions are made by such employer, or employes, or both, for the purpose of distributing to such employes the

earnings and principal of the fund accumulated by the trust in accordance with such plan, shall not be taxable under this section. plan, shall not be taxable under this section, but the amount actually distributed or made available to any distribute shall be taxable available to any distributes shall be taxable to him in the year in which so distributed or made available to the extent that it exceeds the amounts paid in by him.

INDIVIDUAL RETURNS.

Sec. 223. (a) That the following individuals shall each make under oath a return stating specifically the items of his gross income and the deductions and credits allowed under this title

(1) Every individual having a net income for the taxable year of \$1,000 or over, if single, or if married and not living with husband

or wife;

(2) Every individual having a net income the taxable year of \$2,000 or over, if (3) Every individual having a gross income for the taxable year of \$5,000 or over, regard-

less of the amount of his net income.

(b) If a husband and wife living together

(b) 11 a husuand and wife living together have an aggregate net income for the taxable year of \$2,000 or over, or an aggregate gross income for such year of \$5,000 or over—
(1) Each shall make such a return, or
(2) The income of each shall be included in single joint return in which each the tax

a single joint return, in which case the tax shall be computed on the aggregate income.

(c) If the taxpayer is unable to make his own return, the return shall be made by a duly

authorized agent or by the guardian or other person charged with the care of the person or property of such taxpayer.

PARTNERSHIP RETURNS

Sec. 224. That every partnership shall make a return for each taxable year, stating specifi-cally the items of its gross income and the de-ductions allowed by this title, and shall include in the return the names and addresses of the individuals who would be entitled to share in the net income if distributed and the amount of the distributive share of each individual. The return shall be sworn to by any one of the partners.

FIDUCIARY RETURNS.

Sec. 225. (a) That every fiduciary (except a receiver appointed by authority of law in possession of part only of the property of an individual) shall make under oath a return for any of the following individuals, estates or trusts for which he acts, stating specifically the items of gross income thereof and the deductions and credits allowed under this title—

(1) Every individual having a net income for the taxable year of \$1,000 or over, if single, or if married and not living with husband or wife:

wife;

or wile;
(2) Every individual having a net income for the taxable year of \$2,000 or over, if married and living with husband or wife;
(3) Every individual having a gross income for the taxable year of \$5,000 or over, regardless of the amount of his net income;

(4) Every estate or trust the net income of which for the taxable year is \$1,000 or over, and

(5) Every estate or trust of which any beneficiary is a nonresident alien.

TIME AND PLACE FOR FILING RETURNS. Sec. 227. (a) That returns shall be made on or before the 15th day of the third month following the close of the fiscal year, or, if the return is made on the basis of the calendar year, then the return shall be made on or be-fore the 15th day of March. The commissioner may grant a reasonable extension of time for filing returns whenever in his judgment good cause exists.

(b) Returns shall be made to the collector

for the district in which is located the legal residence or principal place of business of the person making the return.

CORPORATIONS. Tax on Corporations.

Sec. 230. That, in lieu of the tax imposed by section 230 of the revenue act of 1918, there shall be levied, collected and paid for each

taxable year upon the net income of every corporation a tax at the following rates:

(a) For the calendar year 1921, 10 per centum of the amount of the net income in excess of the credits provided in section 236,

and (b) For each calendar year thereafter 121/2 per centum of such excess amount.

Conditional and Other Exemptions.

Sec. 231. That the following organizations shall be exempt from taxation under this title: (1) Labor, agricultural or horticultural organizations:

ganizations;
(2) Mutual savings banks not having a capital stock represented by shares;
(3) Fraternal beneficiary societies, orders or operating under the lodge (3) Fraternal benenciary societies, orders or associations, (a) operating under the lodge system or for the exclusive benefit of the members of a fraternity itself operating under the lodge system, and (b) providing for the payment of life, sick, accident or other benefits to the members of such society, order or association or their dependents;

(4) Domestic building and loan associations

(4) Domestic building and loan associations, substantially all the business of which is confined to making loans to members, and copenative banks without capital stock, organized and operated for mutual purposes and

without profit;

(5) Cemetery companies owned and operated exclusively for the benefit of their members.

(6) Corporations and any community chest, fund or foundation organized and operated exclusively for religious, charitable, scientific, literary or educational purposes, or for the prevention of cruelty to children or animals, no part of the net earnings of which inures to the

benefit of any private stockholder or individual;
(7) Business leagues, chambers of commerce or boards of trade not organized for profit;
(Call benefit of the chamber of the commerce or boards)

(8) Civic leagues or organizations not organized for profit but operated exclusively for the promotion of social welfare: (9) Clubs organized and operated exclu-sively for pleasure, recreation and other non-

profitable purposes;
(10) Farmers' or other mutual hail, cyclone

or fire insurance companies, mutual ditch or irrigation companies, mutual or co-operative telephone companies or like organizations of a purely local character, the income of which consists solely of assessments, dues and fees collected from members for the sole purpose of meeting expenses:

(11) Farmers', fruit growers or like associations, organized and operated as sales

agents.

(12) Corporations organized for the exclusive purpose of holding title to property, collecting income therefrom and turning over the entire amount thereof, less expenses, to an organization which itself is exempt from the tax imposed by this title:

(13) Federal land banks and national farm-

loan associations.

loan associations.

Net Incomes of Corporations Defined.

Sec. 232. That in the case of a corporation subject to the tax imposed by section 230 the term "net income" means the gross income as defined in section 233 less the deductions allowed by section 234.

Gross Incomes of Corporations Defined.

Sec 233. (a) That in the case of a corporation subject to the tax imposed by section 230 the term "gross income" means the gross in-

come as defined in sections 213 and 217, except that mutual marine insurance companies shall include in gross income the gross premiums collected and received by them less amounts paid for reinsurance.

#### Deductions Allowed Corporations.

Sec. 234. (a) That in computing the net income of a corporation subject to the tax imposed by section 230 there shall be allowed as

deductions:

(1) All the ordinary and necessary expenses paid or incurred during the taxable year in carrying on any trade or business, including a reasonable allowance for salaries or other compensation for personal services actually rendered, and including rentals or other payments required to be made as a condition to the continued use or possession of property to which the corporation has not taken or is not taking title, or in which it has no equity;

taking title, or in which it has no equity;
(2) All interest paid or accrued within the taxable year on its indebtedness, except on indebtedness incurred or continued to purchase or carry obligations or securities (other than obligations of the United States issued after Sept. 24, 1917, and originally subafter Sept. 24, 1917, and originally subscribed for by the taxpayer) the interest upon is wholly exempt from taxation under which

this title:

(3) Taxes paid or accrued within the taxable year except (a) income, war-profits and excess-profits taxes imposed by the authority of the United States, (b) so much of the income, war-profits and excess-profits taxes imposed by the authority of any foreign country or possession of the United States as allowed as a credit under section 238, and (c) taxes assessed against local benefits of a kind tending to increase the value of the property assessed.

(4) Losses sustained during the taxable ar and not compensated for by insurance vear

otherwise;

(5) Debts ascertained to be worthless and

(6) The amount received as dividends (a) from a domestic corporation other than a corporation entitled to the benefits of section 262, or (b) from any foreign corporation when it is shown that more than 50 per centum of the gross income of such foreign corporation was derived from sources within corporation was derived from sources within the United States.

(7) A reasonable allowance for the exhaustion, wear and tear of property used in the trade or business, including a reasonable al-

trade or business, including a reasonable allowance for obsolescence,

(8) In the case of buildings, machinery, equipment or other facilities, erected or acquired on or after April 6, 1917, for the production of articles contributing to the prosecution of the war against the German government, and in the case of vessels constructed or acquired on or after such date for the transportation of articles or men contributing to the prosecution of such was nor the transportation of articles or men contributing to the prosecution of such war, there shall be allowed, for any taxable year ending before March 3, 1924 (year 1918, 1919, 1920 or 1921), a reasonable deduction for the amortization of such part of the cost of such facilities or weekle can be above. of such facilities or vessels as has been borne bУ the taxpayer.

(9) In the case of mines, oil and gas wells, other natural deposits, and timber a reasonable allowance for depletion and for depreciation of improvements, according to the pecul-

iar conditions in each case.

Items Not Deductible by Corporations. Sec. 235. That in computing net income no deduction shall in any case be allowed in respect of any of the items specified in section 215.

Credits Allowed Corporations.

Sec. 236. That for the purpose only of the an amount equal to 8 per centum of the in-

tax imposed by section 230 there shall be allowed the following credits:

(a) The amount received as interest upon obligations of the United States and bonds issued by the War Finance corporation, which is included in gross income under section 233;

(b) In the case of a domestic corporation the net income of which is \$25,000 or less, a specific credit of \$2,000; but if the net income is more than \$25,000 the tax imposed by section 230 shall not exceed the tax which would be payable if the \$2,000 credit were allowed, plus the amount of the net income in excess of \$25,000; and allowed, plus the amount of the net income in excess of \$25,000; and (c) The amount of any war-profits and excess-profits taxes imposed by act of congress

for the same taxable year.

Corporation Returns.

Sec. 239. (a) That every corporation subject to taxation under this title and every perject to taxation under this title and every personal service corporation shall make a return, stating specifically the items of its gross income and the deductions and credits allowed by this title. The return shall be sworn to by the president, vice-president or other principal officer and by the treasurer or assistant

RECEIPTS FOR TAXES.

Sec. 251. That every collector to whom any payment of any tax is made under the provisions of this title shall upon request give to the person making such payment a full written or printed receipt, stating the amount paid and the particular account for which such payment was made.

WAR-PROFITS AND EXCESS-PROFITS TAX FOR 1921.

Sec. 301. (a) That in lieu of the tax imposed by title III. of the revenue act of 1918, but in addition to the other taxes imposed by this act, there shall be levied, collected and paid for the calendar year 1921 upon the net income of every corporation (except corpora-tions taxable under subdivision (b) of this section) a tax equal to the sum of the following:

First Bracket. 20 per centum of the amount of the net income in excess of the excess-profits credit (determined under section 312) and not in excess of 20 per centum of the invested capital.

Second Bracket. 40 per centum of the amount of the net income in excess of 20 per centum of the in-

vested capital.

vested capital.

(b) For the calendar year 1921 there shall be levied, collected and paid upon the net income of every corporation which derives in such year a net income of more than \$10,000 from any government contract or contracts made between April 6, 1917, and Nov. 11, 1918, both dates inclusive, a tax equal to the sum of the following.

sum of the following:

(1) Such a portion of a tax computed at the rates specified in subdivision (a) of section 301 of the revenue act of 1918 as the part of the net income attributable to such government contract or contracts bears to the entire

net income.

(2) Such a portion of a tax computed at the rates specified in subdivision (a) of this section as the part of the net income not attributable to such government contract or contracts

sears to the entire net income.

Sec. 302. That the tax imposed by subdivision (a) of section 301 shall in no case be more than 20 per centum of the amount of the net income in excess of \$3,000 and not in excess of \$20,000, plus 40 per centum of the amount of the net income in excess of \$20,000. Excess-Profits Credit.

Sec. 312. That the excess-profits credit shall consist of a specific exemption of \$3,000, plus vested capital for the taxable year. A foreign corporation or a corporation entitled to the benefits of section 262 shall not be entitled to the specific exemption of \$3,000.

Estate Tax.

Sec. 401. That, in lieu of the tax imposed by title IV. of the revenue act of 1918, a tax equal to the sum of the following percentages of the value of the net estate (determined as provided in section 403) is hereby imposed upon the transfer of the net estate of every decedent dying after the passage of this act, whether a resident or nonresident of the United

1 per centum of the amount of the net estate

not in excess of \$50 000; 2 per centum of the amount by which the net estate exceeds \$50,000 and does not exceed \$150,000;

3 per centum of the amount by which the net estate exceeds \$150,000 and does not ex-

ceed \$250,000:

4 per centum of the amount by which the net estate exceeds \$250,000 and does not exceed \$450,000:

6 per centum of the amount by which the estate exceeds \$450,000 and does not exceed \$750.000: 8 per centum of the amount by which the

net estate exceeds \$750,000 and does not exceed \$1,000,000:

10 per centum of the amount by which the net estate exceeds \$1,000,000 and does not exceed \$1,500,000:

12 per centum of the amount by which the net estate exceeds \$1,500,000 and does not exceed \$2,000,000;

14 per centum of the amount by which the net estate exceeds \$2,000,000 and does not exceed \$3,000,000;

16 per centum of the amount by which the net estate exceeds \$3,000,000 and does not ex-

ceed \$4,000,000: 18 per centum of the amount by which the net estate exceeds \$4,000,000 and does not ex-

ceed \$5,000,000; 20 per centum of the amount by which the net estate exceeds \$5,000,000 and does not exceed \$8,000,000;

22 per centum of the amount by which the net estate exceeds \$8,000,000 and does not ex-

ceed \$10,000,000, and
25 per centum of the amount by which the
net estate exceeds \$10,000,000.

TAX ON TELEGRAPH AND TELEPHONE MESSAGES.

Sec. 500. That from and after Jan. 1, 1922, there shall be levied, assessed, collected and paid, in lieu of the taxes imposed by section 500 of the revenue act of 1918:

(a) In the case of each telegraph, telephone, (a) in the case of each telegraph, telephone, cable or radio, dispatch, message or conversation which originates on or after such date within the United States, and for the transmission of which the charge is more than 14 cents and not more than 50 cents, a tax of 5 cents; and if the charge is more than 50 cents, a tax of 10 cents. Provided, That only one payment of such tay shall be required. one payment of such tax shall be required, notwithstanding the lines or stations of one or more persons are used for the transmission of such dispatch, message or conversation; and (b) A tax equivalent to 10 per centum of

the amount paid after such date to any telethe amount paid after such date to any leased graph or telephone company for any leased wire or talking circuit special service furnished after such date. This subdivision shall not apply to the amount paid for so much of such service as is utilized (1) in the collection and dissemination of news through the public press or (2) in the conduct by a common carrier or telegraph or telephone company of its business as such.

TAX ON BEVERAGES

Sec. 600. That subdivision (a) of section 600 of the revenue act of 1918 is amended by striking out the period at the end thereof and inserting a colon and the following: "Provided. That on all distilled spirits on which tax is paid at the nonbeverage rate of \$2.20 per proof gallon and which are diverted to beverage purposes or for use in the manu-facture or production of any article used or intended for use as a beverage there shall be levied and collected an additional tax of \$4.20 on each proof gallon and a proportionate tax at a like rate on all fractional parts of such proof gallon, to be paid by the person respon-sible for such diversion."

Sec. 602. That from and after Jan. 1, 1922, there shall be levied, assessed, collected and paid, in lieu of the taxes imposd by sections 628 and 630 of the revenue act of 1918:

(a) Upon all beverages derived wholly or in part from cereals or substitutes therefor, containing less than one-half of 1 per centum of alcohol by volume, sold by the manufacturer. producer or importer, a tax of 2 cents per

gallon.

(b) Upon all unfermented fruit juices, in natural or slightly concentrated form, or such fruit juices to which sugar has been added (as distinguished from finished or fountain sirups). intended for consumption as beverages with the addition of water or water and sugar, and upon all imitations of any such fruit juices, and upon all carbonated beverages, commonly known as soft drinks, manufactured, compounded or mixed by the use of concentrate, essence or extract instead of a fountain

trate, essence or extract instead of a fountain sirup, sold by the manufacturer, producer or importer, a tax of 2 cents per gallon.

(c) Upon all still drinks containing less than one-half of 1 per centum of alcohol by volume, intended for consumption as beverages in the form in which sold (except natural activities). or artificial mineral and table waters and im-

or artificial mineral and table waters and imitations thereof and pure apple cider), sold by the manufacturer, producer or importer, a tax of 2 cents per gallon.

(d) Upon all natural or artificial mineral waters or table waters, whether carbonated or not, and all imitations thereof, sold by the producer, bottler or importer thereof, in bottles or other closed containers, at over 12½ cents per gallon, at very 6 cents are reallon.

cents per gallon, a tax of 2 cents per gallon.

(e) Upon all finished or fountain sirups of the kinds used in manufacturing, compounding or mixing drinks commonly known as soft ing or mixing arinks commonly known as sort drinks, sold by the manufacturer, producer or importer, a tax of 9 cents per gallon; except that in the case of any such sirups intended to be used in the manufacture of carbonated beverages sold in bottles or other closed containers the rate shall be 5 cents per gallon. tainers the rate shall be 5 cents per gallon. Where any person conducting a soda fountain, ice cream parlor or other similar place of business manufactures any sirups of the kinds described in this subdivision there shall be levied and paid on each gallon manufactured and used in the preparation of soft drinks a tax of 9 cents per gallon.

(f) Upon all carbonic acid gas sold by the

manufacturer, producer or importer to a manufacturer of any carbonated beverages, any person conducting a soda fountain loc cream parlor or other similar place of busi-ness, and upon all carbonic acid gas used by the manufacturer, producer or importer thereof in the preparation of soft drinks, a tax of 4

cents per pound.

TAX ON CIGARS, TOBACCO AND MANU-FACTURES THEREOF.

700. That upon cigars and cigarettes manufactured in or imported into the United States, and hereafter sold by the manufacturer or importer, or removed for consumption or sale, there shall be levied, collected, and paid under the provisions of existing law, in lieu of the internal revenue taxes now imposed thereon by law, the following taxes, to be paid by the manufacturer or importer thereof—

On cigars of all descriptions made of to-bacco, or any substitute therefor, and weigh-ing not more than three pounds per thousand, \$1.50 per thousand:

On cigars made of tobacco, or any substitute therefor, and weighing more than three pounds per thousand, if manufactured or imported to retail at not more than 5 cents each, \$4 per thousand:

If manufactured or imported to retail at more than 5 cents each and not more than 8 cents each, \$6 per thousand;

If manufactured or imported to retail at more than 8 cents each and not more than 15 cents each, \$9 per thousand; If manufactured or imported to retail at

If manufactured or imported to retail at more than 15 cents each and not more than 20 cents each, \$12 per thousand;

If manufactured or imported to retail at more than 20 cents each, \$15 per thousand;

On cigarettes made of tobacco, or any substitute therefor, and weighing not more than three, pounds per thousand, \$3 per thousand;

Weighing more than three pounds per thousand, \$7.20 per thousand. Sec. 701. That upon all tobacco and snuff manufactured in r imported into the United manufactured in or imported into the officer States, and hereafter sold by the manufacturer or importer, or removed for consumption or sale, there shall be levied, collected, and paid, in lieu of the internal revenue taxes now imposed thereon by law, a tax of 18 cents per pound, to be paid by the manufacturer or importer thereof.

# TAX ON ADMISSIONS AND DUES.

Sec. 800. (a) That from and after Jan. 1, 1922, there shall be levied, assessed, collected and paid, in lieu of the taxes imposed by section 800 of the revenue act of 1918—

by section 800 of the revenue act of 1918—

(1) A tax of 1 cent for each 10 cents or fraction thereof of the amount paid for admission to any place on or after such date, including admission by season ticket or subscription, to be paid by the person paying for such admission; but where the admission is 10 cents or less no tax shall be imposed.

(2) Upon tickets or cards of admission to theaters, operas and other places of amusement, sold at news stands, hotels, and places other than the ticket offices of such theaters, operas or other places of amusement, at not

other than the ticket offices of such theaters, operas or other places of amusement, at not to exceed 50 cents in excess of the sum of the established price therefor at such ticket effices plus the amount of any tax imposed under paragraph (1), a tax equivalent to 5 per centum of the amount of such excess; and if sold for more than 50 cents in excess of the sum of such established price plus the amount of any tax imposed under paragraph (1), a tax equivalent to 50 per centum of the whole amount of such excess, such taxes to be returned and paid, in the manner and subject to the penalties and interest provided in section 903, by the person selling such tickets: tickets:

(3) A tax equivalent to 50 per centum of the amount for which the proprietors, managers or employes of any opera house, theater or other place of amusement sell or dispose of tickets or cards of admission in excess of the regular or established price or charge therefor, such tax to be returned and paid, in the manner provided in section 903, by the person selling such tickets;

(4) In the case of persons having the permanent use of boxes or seats in an overa

manent use of boxes or seats in an opera-house or any place of amusement or a lease for the use of such box or seat in such opera-house or place of amusement, in lieu of the tax imposed by paragraph (1), a tax equiv-

alent to 10 per centum of the amount for which a similar box or seat is sold for each performance or exhibition at which the box or seat is used or reserved by or for the lessee or holder, such tax to be paid by the lessee or holder; and

paid by the lessee or noner; and
(5) A tax of 1½ cents for each 10 cents
or fraction thereof of the amount paid for
admission to any public performance for profit
at any roof garden, cabaret or other similar entertainment, to which the charge for
admission is wholly or in part included in the admission is wholly or in part included in the price paid for refreshment, service or merchandise; the amount paid for such admission to be deemed to be 20 per centum of the amount paid for refreshment, service and merchandise; such tax to be paid by the person paying for such refreshment, service or merchandise.

(b) No tax shall be levied under this title in respect to any admissions all the proceeds of which inure exclusively to the benefit of religious, educational or charitable institutions, societies or organizations, any post of tions, societies or organizations, any post of the American Legion or the women's auxiliary units thereof, societies for the prevention of cruelty to children or animals or exclusively to the benefit of organizations conducted for the sole purpose of maintaining symphony orchestras and receiving substantial support from voluntary contributions or of maintaining a community center moving picture theater, none of the profits of which are dis-tributed to members of such organizations, or exclusively to the benefit of persons in the military or naval forces of the United States, or admissions to agricultural fairs once of the profits of which are distributed to stockholders or members of the association conducting the same.

to stockholders or members of the association conducting the same.

Sec. 801. That from and after Jan. 1, 1922, there shall be levied, assessed, collected and paid, in lieu of the taxes imposed by section 801 of the revenue act of 1918, a tax equivalent to 10 per centum of any amount paid on or after such date, for any period after such date, (a) as dues or membership fees (where the dues or fees of an active resident annual member are in excess of \$10 per year) to any social, athletic, or sporting club year) to any social, athletic, or sporting club or organization; or (b) as initiation fees to such a club or organization, if such fees amount to more than \$10, or if the dues or membership fees (not including initiation fees) membership fees (not including initiation fees) of an active resident annual member are in excess of \$10 per year; such taxes to be paid by the person paying such dues or fees: Provided, That there shall be exempted from the provisions of this section all amounts paid as dues or fees to a fraternal society, or der, or association, operating under the lodge system. In the ease of life memberships a der, or association, operating under the lodge system. In the case of life memberships a life member shall pay annually, at the time for the payment of dues by active resident annual members, a tax equivalent to the tax upon the amount paid by such member, but shall pay no tax upon the amount paid for life memberships. life membership.

## EXCISE TAXES.

Sec. 900. That there shall be levied, assessed, collected and paid upon the following articles sold or leased by the manufacturer, producer or importer a tax equivalent to the following percentages of the price for which is sold or leased:

(1) Automobile trucks and automobile wagons (including tires, inner tubes, parts and accessories therefor, sold on or in connection therewith or with the sale thereof),

3 per centum;
(2) Other automobiles and motorcycles (including tires, inner tubes, parts and accessories therefor, sold on or in connection therewith or with the sale thereof), except tractors, 5 per centum: (3) Tires, inner tubes, parts or accessories, for any of the articles enumerated in subdivision (1) or (2), sold to any person other than a manufacturer or producer of any of the articles enumerated in subdivision (1) or (2), 5 per centum;

(4) Cameras, weighing not more than 100 pounds, and lenses for such cameras, 10 per

centum:

(5) Photographic films and plates, other than moving-picture films, 5 per centum;

(6) Candy, 5 per centum;
(7) Firearms, shells and cartridges, except those sold for the use of the United States, any state, territory or possession of the United States, any political subdivision there-of, the District of Columbia, 10 per centum. (8) Hunting and bowie knives, 10 per

centum

(9) Dirk knives, daggers, sword canes, stilettos and brass or metallic knuckles, 100 per

centum;
(10) Clgar or cigarette holders and pipes, composed wholly or in part of meerschaum or amber, humidors and smoking stands, 10 per centum:

centum; (11) Automatic slot-device vending machines, 5 per centum, and automatic slot-device weighing machines, 10 per centum; if the manufacturer, producer, or importer of any such machine operates it for profit, he shall pay a tax in respect to each such machine put into operation equivalent to 5 per centum of its fair market value in the case of a vending machine and 10 per centum of its fair market value in the case of a weighing machine:

machine; (12) Liveries and livery boots and hats, 10

per centum:

(13) Hunting and shooting garments and riding habits. 10 per centum;

(14) Yachts and motor boats not designed. Yachts and motor boats not designed

(14) Yachts and motor boats not designed for trade, fishing or national defense; and pleasure boats and pleasure cances if sold for more than \$100, 10 per centum.

Sec. 902. That there shall be levied, assessed, collected and paid upon sculpture, paintings, statuary, art forcelains and bronzes, sold by any person otiler than the artist, a tax equivalent to 10 per centum of the price for which so sold. This section shall not apply to the sale of any such article to an educational institution or public art museum.

Sec. 904. That from and after Jar. 1, 1922, there shall be levied, assessed, collected and paid, in lieu of the taxes imposed by section 904 of the revenue act of 1918, upon the following articles sold or leased by the manufacturer, producer or importer a tax equivalent to 5 per centum of so much of the price for which so sold or leased as is in excess of the price hereinafter specified as to each such article

(1) Carpets and rugs, including fiber, on the amount in excess of \$4.50 per square yard in the case of carpets and \$6 per square yard in the case of rugs;

(2) Trunks, on the amount in excess of \$35 each:

(3) Valises, traveling bags, suitcases, hat boxes used by travelers and fitted toilet cases, on the amount in excess of \$25 each;

(4) Purses, pocketbooks, shopping and hand bags, on the amount in excess of \$5 each;
(5) Portable lighting fixtures, including lamps of all kinds and lamp shades, on the amount in excess of \$10 each;
(6) Expression of \$10 each;

(6) Fans, on the amount in excess of \$1

each. Sec. 905. That on and after Jan. 1, 1922, there shall be levied, assessed, collected and upon all articles commonly or commertion; pearls, precious and semiprecious stones and imitations thereof; articles made of, or

ornamented, mounted or fitted with precious metals or imitations thereof, or ivory (not in-cluding surgical instruments, eyeglasses and cluding surgical instruments, eyegiasses and spectacles); watches, clocks, opera glasses, lorgnettes, marine glasses, field glasses and binoculars; upon any of the above when sold by or for a dealer or his estate for consumption or use, a tax equivalent to 5 per centum of the price for which so sold.

# SPECIAL TAXES.

Capital Stock Tax.

Sec. 1000. (a) That on and after July 1, 1922, in lieu of the tax imposed by section 1000 of the revenue act of 1918:

(1) Every domestic corporation shall pay an-

nually a special excise tax with respect to carrying on or doing business equivalent to \$1 for each \$1,000 of so much of the fair average value of its capital stock for the preceding year ending June 30 as is in excess of \$5,000. In estimating the value of capital stock the surplus and undivided profits shall be included:

(2) Every foreign corporation shall pay annually a special excise tax with respect to carrying on or doing business in the United States equivalent to \$1 for each \$1.000 of the average amount of capital employed in the transaction of its business in the United States during the states and property and states are applied to the states of the states are applied to the states are applied to the states of the states are applied to the states of the states are applied to the states are ing the preceding year ending June 30.

OCCUPATIONAL TAXES.
Sec. 1001. That on and after July 1, 1922, there shall be levied, collected and paid annually the following special taxes:
(1) Brokers shall pay \$50. Every person whose business it is to negotiate purchases or sales of stocks, bonds, exchange, bullion, coined money, bank notes, promissory notes, other securities, produce or merchandise for others shall be regarded as a broker. If a broker is a member of a stock exchange or if he is a member of any produce exchange, board of trade or similar organization, where produce or merchandise is sold, he shall pay an additional amount as follows: If the average value during the preceding year ending June 30 of a seat or membership in such exchange or organization was \$2,000 or more but not more than \$5,000, \$100; if such value was more than \$5,000, \$150.

(2) Pawnbrokers shall pay \$100. Every person whose business or occupation it is to take or receive, by way of pledge, pawn or exchange, sales of stocks, bonds, exchange, bullion, coined

or receive, by way of pledge, pawn or exchange, any goods, wares or merchandise, or any kind of personal property whatever, as security for

the repayment of money loaned thereon, shall be regarded as a pawnbroker. (3) Shipbrokers shall pay \$50. Every per-son whose business it is as a broker to nego-tiate freights and other business for the owners of vessels or for the shippers or consignors or consignees of freight carried by vessels shall

be regarded as a ship broker.

(4) Custom-house brokers shall pay \$50. Every person whose occupation it is, as the agent of others, to arrange entries and other custom-house papers or transact business at any port of entry relating to the importation or exportation of goods, wares or merchandise,

or exportation of goods, wares or merchandise, shall be regarded as a custom-house broker.

(5) Proprietors of theaters, museums and concert halls, where a charge for admission is made, having a seating capacity of not more than 250 shall pay \$50; having a seating capacity of more than 250 and not exceeding 500 shall pay \$100; having a seating capacity exceeding 500 and not exceeding 800 shall pay \$150; having a seating capacity exceeding 500. Every edifice used for the purpose of dramatic or operatic or other representations, plays or performances other representations, plays or performances for admission to which entrance money is received, not including halls or armories rented

or used occasionally for concerts or theatrical representations, and not including edifices owned by religious, educational or charitable institutions, societies or organizations where all the proceeds from admissions inure exclusively to the benefit of such institutions, societies sively to the benefit of such institutions, societies or organizations or exclusively to the benefit of persons in the military or naval forces of the United States shall be regarded as a theater: Provided, That in cities, towns or villages of 5,000 inhabitants or less the amount of such payment, shall be one-half of that above stated.

that above stated.

(6) The proprietor or proprietors of circuses shall pay \$100. Every building, space, tent or area where feats of horsemanship or acro-

or area where feats of horsemanship or acrobatic sports or theatrical performances not otherwise provided for in this section are exhibited shall be regarded as a circus.

(7) Proprietors or agents of all other public exhibitions or shows for money not enumerated in this section shall pay \$15. Provided, That this paragraph shall not apply to chautauquas, lecture lyceums, agricultural or industrial fairs or exhibitions held under the auspices of religious or charitable associations: Provided further, That an aggregation of entertainments, known as a street fair, shall not pay a larger tax than \$100.

(8) Proprietors of bowling alleys and billiard rooms shall pay \$10 for each alley or table.

table.
(9) Proprietors of shooting galleries shall

pay \$20. (10) Proprietors of riding academies shall

(11) Persons carrying on the business operating or renting passenger automobiles for hire shall pay \$10 for each such automobile having a seating capacity of more than two and not more than seven, and \$20 for each such automobile having a seating capacity of more than seven.

for each such automobile having a seating capacity of more than seven.

(12) Every person carrying on the business of a brewer, distiller, wholesale liquor dealer, retail liquor dealer, wholesale dealer in malt liquor, retail dealer in malt liquor or manufacturer of stills, as defined in section 3244 as amended and section 3247 of the revised statutes, in any state, territory or district of the United States contrary to the laws of such state territory or district, or in any such state, territory or district, or in any place therein in which carrying on such business is prohibited by local or municipal law shall pay, in addition to all other taxes, special or otherwise, imposed by existing law or by this act, \$1,000.

Tobacco Manufacturers' Tax.

Sec. 1002. That on and after July 1, 1922, there shall be levied, collected and paid annually, in lieu of the taxes imposed by section 1002 of the revenue act of 1918, the following special taxes, the amount of such taxes to be computed on the basis of the sales for the preceding year ending June 30:
Manufacturers of tobacco whose annual sales

do not exceed 50.000 pounds shall each pay **\$**6:

Manufacturers of tobacco whose annual sales exceed 50,000 and do not exceed 100,000 pounds shall each pay \$12:

pounds shall each pay \$12; Manufacturers of tobacco whose annual sales exceed 100.000 and do not exceed 200,000 pounds shall each pay \$24; Manufacturers of tobacco whose annual sales exceed 200,000 pounds shall each pay \$24, and at the rate of 16 cents per 1,000 pounds, or fraction thereof, in respect to the excess even 200,000 exputes:

over 200,000 pounds; Manufacturers of cigars whose annual sales do not exceed 50.000 cigars shall each pay \$4;

Manufacturers of cigars whose annual sales exceed 50,000 and do not exceed 100,000 cigars shall each pay \$6;
Manufacturers of cigars whose annual sales

exceed 100,000 and do not exceed 200,000 cigars shall each pay \$12;

cigars shail each pay \$1.2;
Manufacturers of cigars whose annual sales exceed 200,000 and do not exceed 400,000 cigars shall each pay \$24;
Manufacturers of cigars whose annual sales exceed 400,000 cigars shall each pay \$24, and at the rate of 10 cents per 1,000 cigars, or fraction thereof, in respect to the excess over 400,000 cigars; over 400,000 cigars;

Manufacturers of cigarettes, including small cigars, weighing not more than three pounds per thousand shall each pay at the rate of 6 cents for every 10,000 cigarettes, or frac-

Sec. 1003. That sixty days after the passage of this act, and thereafter on July 1 in each year, and also at the time of the original purchase of a new boat by a user, if on any other date than July 1, there shall be levied, assessed, collected and paid in lieu of the tax imposed by section 603 of the revenue act of 1917, upon the use of yachts, pleasure boats, power boats and sailing boats of over five net tons, and motor boats with fixed engines not used exclusively for trade, fishing or national defense, or not built according to plans and specifications approved by the navy national defense, or not built according to plans and specifications approved by the navy department, a special excise tax to be based on each yacht or boat, at rates as follows: Yachts, pleasure boats, power boats, motor boats with fixed engines, and sailing boats, of over 5 net tons, length not over 50 feet, and not over 100 feet, \$2 for each foot; length over 100 feet, \$2 for each foot; length over 100 feet, \$4 for each foot; motor boats of not over five net tons with fixed engines, \$10.

Tax on Narcotics.

Sec. 1005. That section 1 of the act engines.

Sec. 1005. That section 1 of the act entitled "An act to provide for the registration of, with collectors of internal revenue, and to impose a special tax upon all persons who proimpose a special tax upon all persons wno produce, import, manufacture, compound, deal in, dispense, sell, distribute or give away opium or coca leaves, their salts, derivatives or preparations and for other purposes," approved Dec. 17, 1914, as amended by section 1006 of the revenue act of 1918, is re-enacted without change.

#### STAMP TAXES.

1. Bonds of indebtedness: On all bonds, debentures or certificates of indebtedness issued by any person, and all instruments, however termed, issued by any corporation with interest coupons or in registered form, known generally as corporate securities on each \$100.

ever termed, issued by any corporation with interest coupons or in registered form, known generally as corporate securities, on each \$100 of face value or fraction thereof, 5 cents: Provided, That every renewal of the foregoing shall be taxed as a new issue: Provided further. That when a bond conditioned for the repayment or payment of money is given in a penal sum greater than the debt secured, the tax shall be based upon the amount secured. 2. Capital stock issued: On each original issue, whether on organization or reorganization, of certificates of stock, or of profits or of interest in property or accumulations, by any corporation, on each \$100 of face value or fraction thereof, 5 cents: Provided, That where a certificate is issued without face value the tax shall be 5 cents per share, unless the actual value is in excess of \$100 per share, in which case the tax shall be 5 cents on each \$100 of actual value or fraction thereof.

3. Capital stock, sales or transfers: On all sales, or agreements to sell, or memoranda fales or deliveres of or transfers of legal

o. capital stock, sales or transfers: On all sales, or agreements to sell, or memoranda of sales or deliveries of, or transfers of legal title to shares or certificates of stock or of profits or of interest in property or accumulations in any corporation, or to rights to subscribe for or to receive such shares or

certificates, whether made upon or shown by the books of the corporation, or by any assignment in blank, or by any delivery, or by any paper or agreement or memorandum or other evidence of transfer or sale, whether entitling the holder in any manner to the benefit of such stock, interest, or rights, or not, on each \$100 of face value or fraction thereof, 2 cents, and where such shares are without par or face value, the tax shall be 2 cents on the transfer or sale or agreement to sell on each share.

d. Produce, sales of, on exchange: Upon each sale, agreement of sale, or agreement to sell (not including so called transferred or scratch sales), any products or merchandise at, or under the rules or usage of, any exchange, or board of trade, or other similar place, for future delivery, for each \$100 in value of the merchandise covered by said sale or agreement of sale or agreement to sell 2 or agreement of sale or agreement to sell. 2 cents, and for each additional \$100 or fractional part thereof in excess of \$100, 2 cents.

5. Drafts or checks (payable otherwise than at sight or on demand) upon their acceptance or delivery within the United States whichever or delivery within the United States Whichever is prior, promissory notes, except bank notes issued for circulation, and for each renewal of the same, for a sum not exceeding \$100, 2 cents; and for each additional \$100 or fractional part thereof, 2 cents.

tional part thereof. 2 cents.

6. Conveyances: Deed, instrument, or writing, whereby any lands, tenements, or other realty sold shall be granted, assigned, transferred or otherwise conveyed to, or vested in, the purchaser or purchasers, or any other person or persons, by his, her, or their direction, when the consideration or value of the interest or property conveyed, exclusive of the value of any lien or incumbrance remaining thereon at the time of sale, exceed \$100 and does not exceed \$500, 50 cents; and for each additional \$500 or fractional part thereof, 50 cents, This subdivision shall not apply to any instrument or writing given to secure a debt. ment or writing given to secure a debt.

7. Entry of any goods, wares or merchandise at any custom house, either for consumption or warehousing, not exceeding \$100 in value, 25 cents; exceeding \$100 and not exceeding \$500 in value, 50 cents; exceeding \$500 in value, 50 cents; exceeding \$500 in value, 50 cents; exceeding \$500 in value, \$100 cents; exceeding \$100 cents; exceeding

8. Entry for the withdrawal of any goods r merchandise from customs bonded ware-

house, 50 cents.

9. Passage ticket, one way or round trip, for each passenger, sold or issued in the United States for passage by any vessel to a port or place not in the United States, Canada or Mexico, if costing not exceeding \$30, \$1; costing more than \$30 and not exceeding \$60, \$3; costing more than \$60, \$5. This sub-

division shall not apply to passage tickets costing \$10 or less.

10. Proxy for voting at any election for officers or meeting for the transaction of business. of any corporation, except religious.

business, of any corporation, except religious, educational, charitable, fraternal, or literary societies, or public cemeteries, 10 cents.

11. Power of attorney granting authority to do or perform some act for or in behalf of the grantor, which authority is not otherwise vested in the grantee, 25 cents.

12. Playing cards: Upon every pack of playing cards containing not more than fifty-four cards. manufactured or imported, and sold, or removed for consumption or sale, a tax of 8 cents per pack

cents per pack. 13. On each policy of insurance, or certif-13. On each policy of insurance, or certificate, binder, covering note, memorandum, cablegram, letter, or other instrument by whatever name called whereby insurance is made or renewed upon property within the United States issued to or for or in the name of a domestic corporation or partnership or an individual resident of the United States by any foreign corporation or partnership or any individual not a resident of the United States, when such property or other instrument is not signed or policy or other instrument is not signed or bountersigned by an officer or agent of the insurer in a state territory or district of the United States within which such insurer is authorized to do business, a tax of 3 cents on each dollar, or fractional part thereof, of the premium charged: Provided, That policies of reinsurance shall be exempt from the tax imposed by this subdivision.

child Labor Tax. Sec. 1200. That every person (other than a bona fide boys' or girls' canning club recognized by the agricultural department of a state and of the United States) operating (a) any mine or quarry situated in the United States in which children under the age of circles wears have been employed or permitted states in which children under the age of sixteen years have been employed or permitted to work during any portion of the taxable year; or (1) any mill, cannery, workshop, factory, or manufacturing establishment situated year; or (b) any mill, cannery, wolkshop, lactory, or manufacturing establishment situated in the United States in which children under the age of fourteen years have been employed or permitted to work or children between the ages of fourteen and sixteen have been employed or permitted to work more than eight hours in any day or more than six days in any week, or after the hour of seven o'clock post meridian, or before the hour of six o'clock ante meridian. during any portion of the taxpost meridian, during any portion of the tax-able year, shall pay for each taxable year, in addition to all other taxes imposed by law, an excise tax equivalent to 10 per centum of the entire net profits received or accrued for such year from the sale or disposition of the product of such mine, quarry, mill, cannery, workshop, factory, or manufacturing establishment.

## DEATH OF VISCOUNT JAMES BRYCE.

Viscount James Bryce, noted as an author, | Viscount James Bryce, noted as an author, statesman and diplomat, died at Sidmouth, Devonshire, England, Jan. 22, 1922, at the age of 83. In the United States he was known chiefly as the author of "The American Commonwealth," long used as a standard textbook in the schools, and as British ambassador in Washington from 1907 to 1913. It was often said of him that he understood the principles on which the American resulblic the principles on which the American republic

was based better than did most American statesmen. Viscount Bryce filled many im-portant posts, wrote much and ably on varied subjects and took part in numerous diblo-matic conferences. His opinions and decisions were sought and accepted on both sides of the Atlantic and the public had complete confidence in the soundness and impartiality of his judgment. He was active almost to the last and died peacefully after a brief illness.

#### PALISADES INTERSTATE PARK.

The Palisades Interstate park embraces the Palisades cliffs and extends from a point near Fart Lee to Palisades, N. Y. along the west bank of the Hudson river for a distance of about twelve miles. It contains 36,000 acres, of which 1,000 are in New Jersey and 35,000 in the state of New York. The park is under lers are given vacations.

the management of a commission representing both states. The cost of the improvements, land and maintenance in appropriations and donations up to 1922 had been more than \$13,000,000. The commission maintains camps at which tenement children and moth-

## UNITED STATES CUSTOMS DUTIES.

Following are the existing tariff rates placed by the act of 1922 on articles in common use or of extensive importation. A list of the principal articles on the free list and the principal articles on the free list and chief special provisions are also given amounts given in dollars and cents are specific and the percentages are advalorem duties. The abbreviation "n.s.p." means "not specially provided for."

TITLE 1-DUTIABLE LIST.

Schedule 1-Chemicals, Oils and Paints. Acids: Acetic, %c to 5c lb.; citric, 17c lb.; lactic, 2c to 9c lb.; tartaric, 6c lb.; sallic. 8c lb.; oxalic, 4c lb.; phosphoric, 2c lb.; pyrogallic, 12c lb.; stearic, 1½c lb.; acids n.s.p., 25%

Methyl or wood, 12c gal.; ethyl, Alcohol: 15c gal.

Ammonium carbonate and bicarbonate, 1½c lb.; liquid anhydrous, 2½c lb.
Antimony: Oxide, 2c lb.; tartar emetic, 6c

Antimony: Oxide Sc 19:, tartar emetic, 6c 1b.; subphides n.s.p., 25%.

Argols: Tartar and wine lees, crude, 5%; with more than 90 per cent of potassium bitartrate, 5c lb.; cream of tartar, rochelle bitartrate, salts, 5c lb.

Balsams, natural, 10%.
Barium, 1c to 4c lb.
Bay rum, 40c lb. and 60%.

Blackings, powders, etc., for cleaning, n.s.p.,

Bleaching powder or chlorinated lime, 3-10c

Bromine, 10c lb. Caffeine, \$1.50 lb.: compounds of, 25%. Calcium carbide, 1c lb.

corrosive sublimate, mercurial prep-Calomel.

arations, 45%.

arations, 45%.
Camphor, crude, 1c lb.; refined, 6c lb.
Casein or lactarene, 2½c lb.
Castor oil, 3c lb.
Chalk or whiting, 25%; ground in oil, %c lb.
Chemical compounds or salts of gold, platinum, rhodium or silver, 25%; of bismuth, 35%.

Chemical preparations in capsules, pills, tab-

lets, etc., 25%.

medicinal compounds, dis-Chemical elements, medicinal compounds, distilled or essential oils, flavoring extracts, fruit flavors, etc., containing alcohol, 20c lb. and 25% to 80c lb. and 25%. Chicle, crude, 10c lb.; refined, 15c lb. Chloral hydrate, thymol, 35%. Chemical elements,

Coal tar products, not dyes, photographic chemicals, medicinals, tanning materials and n.s.p., 40% based on American selling price of any similar article produced in the United States and 7c lb.

Coal tar products, dyes, ink powders, photographic chemicals, 45% based upon American price of any similar competitive article made

price of any similar competitive article made in the United States, and 7c lb. (Ad valorem duty fixed at 60% for two years after passage of act.)

Cobalt, oxide of, 20c lb.; sulphate and linoleate, 10c lb.; other, 30%.

Compounds of pyroxylin, 60%. Drugs, natural materials for, advanced in

Drugs, natural materials for, advanced in value, 10%.

Epsom salts, ½e lb.

Ergot, 10e lb.

Ethers and esters, 3c to 15c lb.; n.s.p., 15%.

Extracts, dyeing and tanning, 15%.

Flavoring extracts, not containing alcohol and n.s.p., 25%.

Flavor with no alcohol, 20%.

Floral water, with no alcohol, 20%. Formaldehyde or formalin, 2c to 8c lb. Gelatin, edible, 20% and 3%c lb. to 20% and 7c lb.

Glycerin, crude, 1c lb.; refined, 2c lb.

Gums, amber, unmanufactured, and n.s.p., \$1 lb.; arabic, ½c lb.
Ink and ink powders n.s.p., 20%.
Iodin, resublimed, 20c lb.
Lead, acetate, 2c to 3c lb.; compounds n.s.p.,

Licorice, extracts of, 25%; root, 1½c lb. Lime, citrate of, 7c lb. Linseed oil, 3 3-10c lb.

Magnesium, carbonate, 11/2c lb.; other, 1/2c to 3½c lb. Manganese, borate, resinate and other n.s.p.,

25%Menthol, 50c lb.

Oils, animal, 5c to 10c gal.; fish oils n.s.p., 20%; expressed or extracted, 1½c to 6c lb.;

distilled or essential, 25%.

Opium, crude, \$3 lb.; prepared, \$4 lb.; derivatives of, \$2.50 to \$3 oz.; preparations of n.s.p., 60%.

Paints, pigments, artists' colors, 75%; blue, 8c lb.; bone black, blood char, 20%; gas black, lampblack, 20%; lead pigments, 2½c to 3c lb.; ochers, siennas and umbers, crude, %c lb.; washed or ground, %c lb. Paris green, 15%

Perfumery, materials for, natural, 20%; chemical n.s.p., 45%; mixtures containing oils or

aromatic substances, 40c lb. and 50%.

Perfumery and toilet preparations containing alcohol. 40c lb. and 75%; without alcohol,

75%

Phosphorus, 8c lb.
Potassium, ½c to 25c lb.
Sarsaparilla root, 1c lb.
Soap, castile, 15%; toilet, 30%; all other

Sody, cashie, 15%, tonet, 50%, an other n.s.p., 15%.
Sodium, %c to 10c lb.; hydrosulphite, 35%.
Starch, potato, 1%c lb.; all other n.s.p., 1/c lb.; dextrine n.s.p., 1/c lb.

Strychnine, 15c oz. Tin bichloride, 25%. Titanium potassium oxalate, 30%.

Vanilla beans, 30c lb.; tonka beans, 25c lb. Zinc chloride, 13-10c lb.; sulphate, %c lb.; Zinc chloride, 13-1 sulphide, 1½c lb.

Schedule 2—Earths, Earthenware and Glassware.

Bath brick, chrome brick, fire brick n.s.p., 25%; magnesite brick, %c lb. and 10%. iles, 3c to 8c sq. ft.; 30% to 60%. imestone, crushed, 5c 100 lbs.; lime n.s.p., Tiles.

Limestone, cru
10c 100 lbs.

Cement, portland, 8c 100 lbs.; other cement, \$3.50 to \$14 ton.

\$3.50 to \$14 ton.
Gypsum, \$1.40 ton.
Pumice stone, unmanufactured, 1-10c to ¼c
lb.; manufactured, 55-100c lb.
Clars or earths n.s.p., \$1 to \$7.50 ton.
Mica, unmanufactured, 4c lb.; above 15c per
lb., 25%; manufactured, 20% to 40%.
Tale or soapstone, ¼c lb.; ground or pulverlzed, 25%; ct. n.e.s., 35%; decorated, 45%,
Earthenware, common, not decorated, 15%;
arrangement 2006.

ornamented, 20%.

Earthenware of nonvitrified absorbent body,
45%; decorated, 50%.

China and other vitrified wares, 60%; dec-

orated, 70%.
Graphite or plumbago, 20%.
Gas retorts, 20%; lava tips for burners, 10c
gross and 15%.

Grbons and electrodes, 45%. Glass bottles, 1½c lb., or 50c gross. Glass utensils for scientific purposes, 65%; illuminating articles, 60%; table and kitchen utensils of glass, 50%.

Cylinder, crown and sheet glass, unpolished, 1½c to 2½c lb., according to size; polished, 6c to 15c sq. ft.; cast polished plate glass, 12½c to 20c sq. ft.; silvered, 13½c to 21c

eyeglasses, goggles, 20c doz. and Spectacles, 15% to 40%.

Lenses, 40%; optical glass, 45%. Photographic lenses, opera and field glasses, telescopes, microscopes, n.s.p., 45%. Incandescent light bulbs and lamps, 20%. Stained glass windows, 50%. Marble, breecia and onyx in rough, 65c cu. ft.; sawed or dressed, \$1 cu. ft.; monuments, vase etc. 50%.

vases, etc., 50%.

Burrstones, made into millstones, 15%. Stone, building, 50%; unmanufactured, 15c Stone, b

Grindstones, \$1.75 ton. Slate, manufactured, 15%. Watch crystals, 60%.

Schedule 3-Metals and Manufactures Of. Iron in pigs, wrought and cast scrap iron, 75c

Alloys used in manufacture of steel n.s.p., 25%.

Bar iron, except castings, 2-10c lb. to 1½c lb. Steel ingots, blooms, slabs, sheets and plates n.s.p., 2-10c lb. to 3½c lb.; valued above 16c lb., 20%. Beams, girders and other structural iron and steel, 20% to 25%.

steel, 20% to 25%.

Hoop or band iron or steel, 4c lb.

Wire rods, 3-10c lb. to 6-10c lb.

Iron and steel wire, 14c lb. to 14c lb.; valued above 6c lb., 25%.

Woven wire cloth, 25% to 45%.

Iron and steel anchors, 25%.

Electric storage batteries n.s.p., 40%. Balls for roller bearings, 10c lb, and 45%. Wheels for railway purposes, 1c lb. Anvils under 5 lbs., 45%; others, 1%c lb. Blacksmiths' hammers, tongs, etc., 1%c lb. Creet iron line 100c.

Cast iron pipe, 20%.
Chains, %c to 4c lb.; sprocket chains, 35%
Nuts and washers, 6-10c to 1c lb., or 35%.
Nails and spikes, 4-10c to 1½c lb., or 15%.
Rivets, studs, 30%; n.s.p., 1c lb.
Corset clasps, 35%.
Screws 25%

Corset Gasps, 50%.
Screws, 25%.
Table and household utensils n.s.p., 5c lb.
and 30% to 40%.

Crosscut saws, circular saws, n.s.p., 20%. Engraved steel plates and lithographic stone,

Umbrella ribs of steel or other metal, 50%. Sewing machine needles, \$1.15 per 1,000 and 40% to \$2 and 50%.

Fishhooks, rods, reels, flies, etc., n.s.p., 45%. Saddlery and harness hardware, 35% to 60%. Belt buckles, 5c to 50c per 100 and 20%. Hooks and eyes, 4½c lb, and 25%. Metal buttons, 1-12c to ½c per line gross and

15% to 45%.

Pins, not jewelry, 35%.
Pens, metallic, 12c to 15c gross.
Penholder tips, penholders, 25c gross and 20%

to 45c gross and 20%. Fountain pens and holders, stylographic pens, 72c dozen and 40%

Knives, 1c each and 50% to 35c each and 55%. Table knives, forks, steels, 16c each to 8c each and 45%.

Planing machine knives and of knives used in machines, 20%. other cutting

Shears and clippers, 3½c each and 45% to 20c each and 45%. Safety razors, 10c each and 30% to 35c each and 45%.

Surgical instruments, 45%; der ments, 35%. Scientific instruments n.s.p., 40%. instruments, 45%; dental instru-

Pliers, pincers, nippers, 60%. Files and rasps, 45%c to 77%c dozen.

Swords, 50%.

Muzzle-loading muskets, 25%; breech-loading, \$1.50 to \$10 each and 45%.
Pistols, \$1.25 to \$3.50 each and 55%.

Watch movements, 75c to \$10.75 each; jewels for watches, 10%.

Clocks and clock movements, 45%. Automobiles and motorcycles, 25%. Airplanes and motor boats, 30%. Bicycles, 30%.

Steam engines and locomotives, 15%

Sewing machines n.s.p., 15% to 30%. Cash registers, 25%. Printing presses, 30%. Lace making and other textile machinery, 40%. Adding and typewriting machines combined, 30%.

Shovels, spades, 30%. Aluminum, 5c to 9c lb.

Metallic magnesium n.s.p., 40c lb. and 20%.

Antimony metal, 2c lb. Bismuth, 7½%. Cadmium, 15c lb.

Antinyon, The Manual Research Research

Type, new, 20%.
Nickel oxide, 1c lb.; nickel alloy, 25%.
Bottle caps, undecorated, 30%; decorated,

45% Lead-bearing ores, 14c lb.; lead bullion, 24c

to 2%c lb. Zinc-bearing ores with 10% or more of zinc, %c to 1%c lb.; zinc in blocks, 2c to 2%c lb. rint rollers, 60%. Print rollers, 60%. Twist drills, 60%.

Articles n.s.p. of platinum, gold and silver, 60%.

Schedule 4-Wood and Manufactures Of.

Logs of fir, spruce, cedar or hemlock, \$1 m. Brier root or wood, ivy or laurel root, unmanufactured, 10%.

Cedar, lignum-vitæ, ebony, box, mahogany, rosewood, in the log, 10%; in boards, planks, and other sawed forms, 15%; veneers of wood and wood unmanufactured n.s.p., 20%.

Hubs for wheels or blocks, 10%. Casks, barrels, hogsheads, 15%. Boxes, barrels, other containers for fruit,

25%.

Reeds or rattan, 20%.

Furniture of wood, rattan, bamboo or fiber of any kind, 60%.
Toothpicks of wood or vegetable substance,

25%. Blinds, screens, baskets, of bamboo, wood, straw, palm leaf, 3%.

Manufactures of wood n.s.p., 331/3%.

# Schedule 5-Sugar, Molasses and Manufactures Of.

Sugar, tank bottoms, sirups of cane juice, molasses testing 54 to 75 sugar degrees by polariscope, 1.24-100c lb.; for each additional sugar degree, 46-1000c lb.

Molasses and sugar sirups n.s.p., testing not

Adolesses and sugar strips first, testing fior above 48% total sugars, 25-100c gal.; above 48%, 275-100c gal.

Maple sugar and maple sirup, 4c lb.

Sugar candy and confectionery n.s.p., 40%.

Schedule 6-Tobacco and Manufactures Of. Wrapper unstemmed. \$2.10 lb.:

rapper tobacco, stemmed, \$2.75 lb. Filler tobacco n.s.p., unstemmed, 35c lb.;

stemmed, 50c lb. Other tobacco, manufactured or unmanufactured, n.s.p., 55c lb.; scrap tobacco, 35c

Snuff and tobacco stem, pulverized, 55c lb.

Cigars and cigarettes, cheroots, \$4.50 lb. and 25%.

Schedule 7-Agricultural Products and Provisions.

Cattle, 1½c to 2c lb.; fresh beef and veal, 3c lb.; tallow, ½c lb.; oleo oil and stearin, lb.; ta

Sheep and goats, \$2 head; fresh mutton, 21/2c

lb.; fresh lamb, 4c lb.; swine, ½c lb.; bacon, hams, shoulders, 2c lb.; lard, 1c lb.; lard compounds and substitutes, 4c lb.

compounds and substitutes, 4c 10. Venison, reindeer meat, game n.s.p., 4c lb. Extract of meat, 15c lb. Meats, fresh or preserved, n.s.p., 20%. Milk, fresh, 2½c gal.; sour and buttermilk, 1c gal.; cream, 20c gal. Milk, condensed or evaporated, unsweetened, 1c lb.; sweetened, 1½c lb.; all other, 1%c lb.; malted milk, 20%.
Butter, 8c lb.; oleomargarine, 8c lb.

Cheese and substitutes, 5c lb.
Poultry, live, 3c lb.; dead, dressed or undressed, 6c lb. Eggs in shell, Sc doz.; egg yolk and albumen,

6c lb.; dried albumen, 18c lb. Horses and mules valued at not more \$150 each, \$30 per head; more than \$150

20%. each, Live animals n.s.p., 15%.

Honey, 3c lb. Salmon, prepared or preserved, 25%; dried fish, 14c lb.

Herring and mackerel, pickled or salted, in bulk, 1c lb.
Fish packed in oil, 30%; pickled or prepared (except in oil), 25%; in bulk, 1½c lb.
Crab meat, frozen or prepared, 15%; caviar.

30%.

Barley, 20c bu.; barley malt, 40c 100 lbs.; pearl barley, 2c lb. Buckwheat, 10c 100 lbs.; flour, 2c lb. Corn, 15c bu.; cornmeal, 30c 100 lbs. Macaroni, vernicelli, noodles, 2c lb. Macaroni, vermicelli, noodles, 2c lb.
Oats, 15c bu.; oatmeal, rolled oats, 80c 100

lbs. Rice, rough, 1c lb.; milled, 2c lb.; meal, 4c

lb.

Rye, 15c bu.; flour, 45c 100 lbs.
Wheat, 30c bu.; flour, 78c 100 lbs.
Bran, shorts, 15%.
Cereal breakfast foods n.s.p., 20%.
Biscuits, wafers, cakes, puddings, 30%.
Apples, green or ripe, 25c bu.; dried or evaporated, 2c lb.

orated, 2c lb, Apricots, green, ripe or dried, ½c lb.; prepared or preserved, 35%.

Berries, 1½c lb.; dried or evaporated, 2½c lb.; otherwise prepared, 35%.

Cherries, 2c lb.; prepared or preserved, 40%. Cider, 5c gal.; vinegar, 6c gal. Citrons, 2c lb.; candied, 4½c lb.; orange and lemon peel, 2c lb.

Figs, fresh or dried, 2c lb.; prepared or preserved, 35%.

Dates, fresh or dried, 1c lb.; prepared or preserved, 35%. Grapes in bulk, 2c cu. ft.; raisins, 2c lb.; cur-

rants, 2c lb.
Peaches and pears, ½c lb.; dried, 2c lb.; otherwise prepared, 35%.
Pineapples in bulk, ¾c each.
Plums, prunes, ½c lb.; prepared or preserved.

Jellies, jams, marmalades, 35%.
Tulip and other bulbs, \$1 to \$4 per 1,000.
Seedlings of rose stock, not more than 3 years old, \$2 per 1,000.
Seedlings of fruit stocks, \$2 per 1,000; grafted

woven tabrics, 30% to 55%.

Almonds, not shelled, 4%c lb.; shelled, 14c lb.
Cream or Brazil nuts, 1c lb.; filberts, not shelled, 2½c lb.; shelled, 5c lb.
Coconuts, ½c each; coconut meat, 3½c lb.
Peanuts, not shelled, 3c lb.; shelled, 4c lb.
Walnuts, not shelled, 4c lb.; shelled, 12c lb.
Matting, 3c sq. yd. to 8c sq. yd. and 35% to 40%

Pecans, unshelled, 3c lb.; shelled, 6c lb. Seeds, oil-bearing: Castor beans, ½c lb.; flax-seed, 40c bu; poppy seed, 32c 100 lbs.; seed. 40c bu.; poppy seed, 32c 100 lbs.; sunflower seed, 2c lb.; soya beans, ½c lb.; cotton seed, ½c lb. seeds, grass, 1c to 4c lb.; other seeds, 1c to 25c lb.

25c lb. Beets, sugar, 80c ton; other beets, 17%. Lentils, 4c lb.; lupines, ½c lb. Mushrooms, 45%; truffles, 25%. Peas, green or dried, 1c lb.; split, 14c lb.; prepared or preserved, 2c lb. Potatoes, 50c 100 lbs.; dried, etc., 2%c lb. Turnips, 12c 100 lbs. Vegetables in natural state n.s.p., 25%; prepared, 35%.

pared, 35%.

Chicory, acorns, dandelion roots, crude, 14cc lb.; prepared, 3c lb.; coffee substitutes and lb.; prepareu, co-essences, 3c lb. Chocolate and cocoa, 17½%.

Ginger root, candied, 20%.
Hay, \$4 ton; straw, \$1 ton.
Hops, 24c lb.; hop extract, \$2.40 lb.
Spices, 1c to 22c lb.; spices n.s.p., 25%.
Teasels, 25%.

Schedule 8-Spirits, Wines and Other Beverages. Brandy cordials, liqueurs, arrack, absinth and bitters (except Angostura), \$5 proof gal.; Angostura bitters, \$2.60 proof gal.; Champagne and sparkling wines, \$6 gal.

Offian and sparking whies, 50 gai. Still wines, \$1.25. Beer, ale, porter, stout, fluid malt extract, \$1 gal.; malt extract, 60%. Fruit juices and fruit sirups, 70c to 70c plus

\$5 proof gal.
Ginger ale, lemonade, soda water, 15c gal.
Mineral waters, 10c gal.
Schedule 9-Cotton Manufactures.

Cotton yarn, not bleached or colored, 1-5c to

28c lb., according to number; bleached or dyed, 4c to 34c lb.

dyed, %c to 34c lb. Cotton waste, manufactured, 5%. Cotton thread, %c 100 yds. Cotton cloth, plain, 40-100c lb. to 16c lb.; bleached, 45-100c to 18c lb.; printed, 55-100c lb. to 22c lb. Tire fabric, 25%.
Tracing cloth, 5c sq. yd. and 20%. Tapestries, 45%. Plie fabrics, 50%.

Pile fabrics, 50% Table damasks, 30%

Quilts, 25% to 40%.

Knit fabric, 35% to 55%.

Gloves, 50%, or \$2.50 to \$3 doz. pairs.

Hose, half-hose, 30% to 50%.

Underwear, 45%. Underwear, 20%.
Handkerchiefs and mufflers, duty on cloth; if hemmed 10% in addition.
Clothing n.s.p., 35%.
Shirts, collars, cuffs, n.s.p., 30c doz. and 10%.
Lace curtains, 1½c sq. yd. and 25%.
Cotton articles n.s.p., 40%.

Schedule 10-Flax, Hemp and Jute and Manufactures Of.

Manufactures 01.

Flax straw, \$2 ton; flax, not hackled, 1c lb.; hackled, 2c lb.

Sliver and roving, 20%.

Jute yarns or roving, 2½c to 11c lb.

Single yarns, 10c to 35c lb.

Threads of two or more yarns, 18½c to 56c lb.

Manila cordage, ¾c to 2½c lb.

Hose for liquids or gases, 17c and 10%.

Woven fabrics, 30% to 55%.
Clothing, 35%; collars and cuffs, 40c dozen

Bags or sacks, 1c lb. and 10% to 1c lb. and

Schedule 11-Wool and Manufactures Of.

Wools, not improved by admixture, 12c lb.; washed. 18c lb.; scoured, 24c lb. Wool and hair of angora goat, cashmere goat.

wool and har of angora goat, cashinere goat, alpaca, 30c to 31c lb.
Waste, 16c to 32c lb.; rags, 7½c lb.
Wool advanced beyond scoured condition but not further than roving, 33c lb. and 20%. Yarn of wool, 24c lb. and 30% to 36c lb, and

40%, according to value.
Woven fabrics, 24c lb, and 40% to 45c lb, and 45%, according to weight and value.
Pile fabrics, 40c lb, and 50%.

Blankets. robes, steamer rugs, 18c lb. and 30% to 37c lb. and 40%. Felts, not woven, 18c lb. and 30% to 37c lb and 40%

Fabrics with fast edges, 45c and 50%.

Knit fabrics in piece, 30c lb. and 40% to
45c lb. and 50%.

Hose, gloves and mittens, 36c lb. and 35% to 45c lb. and 50%.

Knit underwear, 36c lb. and 35% to 45c lb.

and 50%. Carpets. 25% to 55%. Wool manufactures n.s.p., 50%.

Schedule 12-Silk and Silk Goods.

Silk, partially manufactured, 35%.
Spun silk or schappe silk yarn, 45c lb.;
bleached or colored, 45c lb. and 10c lb. cu-Thrown silk not more advanced than singles,

25% Silk thread, \$1 to \$1.50 lb.

Woven fabrics in piece, 55%. Plushes, 60%. Fabrics with fast edges, 55%.

Knit underwear, hose and gloves, 60%. Handkerchiefs, 55% to 60%. Manufactures of silk n.s.p., 60%.

Schedule 13-Papers and Books.

Printing paper, n.s.p., %c lb. and 10%; on imports from countries charging export duty, an additional duty of 10% and in addition the amount of export duty charged by said country.

Paper board, wallboard and pulpboard, card-board, not printed or decorated, 10%; pulp-board in rolls, 5%.

Filter masse or stock, manufactures of pulp, 25%.

Tissue paper, stereotype paper, copying paper, 4c lb. and 15% to 6c lb. and 15%.

Paper with coated surface, 3c lb. and 15% to

5c lb. and 17%. Picture cards, calendars, eigar bands, placards, etc., decorated and printed, 25c lb. to 65c

Writing an and 15%. and other handmade paper, 3c lb.

Books, bound or unbound, 15% to 25%; blank books, engravings, photographs, maps, 25%; booklets, 7c lb. to 15c lb.; postcards, 30%; cards with American views, 15c lb. and 25%. Albums, 30%.

Playing eards, 10c pack and 20%.

Schedule 14-Sundries.

Asbestos, manufactures of, 25% to 30%. Boxing gloves, baseballs, footballs, te oxing gloves, baseballs, footballs, tennis, golf and other balls, finished or unfinished, Boxing

30%; skates, 20%. Spangles and beads, 35%; ivory beads, 45%. Ramie hat braids, 30%; manufactures of, 40%. Boots and shoes composed partly of cotton, etc., 35%.

Braids, plaits, laces of straw, palm leaf, etc., for ornamenting hats, not bleached, 15%; bleached or colored, 20%; hats of foregoing materials, 35% to 60%. materials, 35% to 60%.
Brooms, 15%, toothbrushes, 45%.
Bristles, 7c lb.
Buttons, ivory, pearl, 1%c gross and 25%.

Cork stoppers, 6c tures n.s.p., 30% 6c to 25c lb.; cork manufac-

Dice, dominoes, billiard and other balls of

ivory, bone, etc., 50%.
Dolls, toys, Christmas decorations, 70%.
Emery and other abrasives, ground, 1c lb.; emery wheels and files, 20%.
Firecrackers, 8c lb.; fireworks n.s.p., 12c lb.

Firecrackers, 8c lb.; nreworks 40%. Matches, 8c gross; wax matches, 40%. bercussion caps, 30%; Cartridges, percussion caps, 30%; caps, \$2.25 per 1,000; fuses, blasting \$1

per 1,000 ft. Feathers and downs, 20% to 60%; importation

of feathers except of ostriches or of domestic fowls prohibited.

Furs, dressed on the skin, 10% to 50%; hatters' furs, 35%.
Fans, except paim leaf, 50%.
Human hair, 10%; manufactures of, 35%.

Hair for mattresses, 10%. Haircloth and felt, 25% to 40%.

Hats, caps, bonnets, etc., of fur. \$1.50 to \$16 and 25%. Jewelry, valued above 20c doz., 80%.

Diamonds and other precious stones, roor uncut, 10%; cut but not set, 20%. rough Laces, lace curtains, 90%.

Chamois skins, 20%.
Leather, manufactures of, 30% to 45%.
Gloves of leather, \$4 to \$5 doz.
Gas, kerosene and alcohol mantles, 40%.

Marness, 35%.
Cabinet locks, 70c to \$2 doz. and 20%.
Amber, manufactures of, 20%.
Bone, chip, grass, horn, quills, rubber, palm leaf, straw, manufactures of, n.s.p., 10% to 50%.

Toory, manufactures of, n.s.p., 35%. Electrical insulators of shellac, copal or rosin n.s.p., 30%. Musical instruments and parts n.s.p., 40%.

Phonographs and parts, 30%; needles for, 45%

Rosaries and similar articles, 15% to 50%. Sponges, 15%; manufactures of, 25%. Violin rosin, 15%. Works of art, including paintings, engravings,

sculptures, etc., 20%. Peat moss, 50%.

Pencils of paper or wood, 45c gross and 25%;

pencil leads, 6c gross.

Photographic cameras and parts n.s.p., 20% dry plates, 15%; motion-picture film, 1c tt. Pipes of clay, 15c gross to 45%; other pipes and smokers' articles, 60%; meerschaum,

crude, 20%. Thermostatic bottles, 15c to 30c each and

Imbrellas, parasols, 40%; sticks for, and canes, 40%. Umbrellas.

TITLE II .- FREE LIST.

cids: Chromic, hydrofluoric, hydrochloric, nitric, suphuric, oil of vitriol.

Aconite, aloes, asafetida, mate, crude. Agates, unmanufactured.

Plows, Agricultural implements: harrows. planters, harvesters, reapers, drills and planters, mowers, horserakes, cultivators, thrashing machines, cotton gins, wagons drills and headers. and carts, sugar machinery, cream separators valued at not more than \$50 each and other implements n.s.p.

Albumen n.s.p.

Animals, pure bred, for breeding purposes.

Animals brought in temporarily for breeding or exhibition purposes.

Antimony ore. Antitoxins, vaccines, serums for therapeutic purposes.

Arrowroot, natural.

Arsenic, sulphide of, and white. Articles exported and returned without being advanced in value by manufacture or other-

Asbestos, unmanufactured. Loadstones. Bananas. Manuscripts n.s.p. Barks for quinine extraction. Mechanically ground wood pulp, chemical wood pulp. Medals of gold and silver bestowed as honor-Bells. Bibles. Binding twine. ary distinctions. Bread. Mineral salts. Blood, dried, n.s.p. Minerals, crude. Models of inventions. Bones, cured or ground; bone dust, meal and ash ooks, engravings, etchings, maps, etc., ported for the use of the United States. Books. ported for the use of the United States. Books, maps, music, engravings, photographs, etchings, lithographic prints which have been printed more than twenty years; public documents issued by foreign governments; books, etc., imported by institutions for religious, scientific and artistic purposes. Borax and borate material, crude. Brass fit only for remanufacture. Brick n.s.p. Brick n.s.p. Bristles, crude. Broom corn Bullion, gold or silver. Calcium: Acetate, chloride, crude; nitrate and cyanamid. Linotype machines; tar and oil spreading machines. Cement, Roman, Portland and other hydraulic. Chalk, crude. Chestnuts. Chrome ore. Coal and fuel compositions of coal. Coal tar, crude, and certain specified coaltar products. Cobalt and ore. Cocoa beans. Coffee. Coins. Copper ore. Coral, unmanufactured. Cork, unmanufactured. Cotton and cotton waste. Curry and curry powder. Cyanide: Potassium, sodium, salts. Glaziers' and engravers' diamon and engravers' diamonds, unset; miners' diamonds. Drugs, crude materials for, uncompounded and nonalcoholic. Dyeing or tanning materials. Eggs. Emery and corundum ore. Fans, common palm-leaf. Fibrin. Fish, except for food. Fossils. Furs n.s.p., undressed. Gloves of leather made from cattle hides. Goldbeaters' molds and skins. Grasses and fibers n.s.p. Guano and fertilizers n.s.p. Gunpowder and explosives n.s.p. Hair, unmanufactured, n.s.p. Hide cuttings; rawhide rope. Hides of cattle.

Ice.

cinnamon, citronella, geranium, Parchment and vellum. Pads for horses. Phosphates, crude and apatite. Pigeons, fancy and racing. salts n.s.p. Professional books, implements, Radium and radioactive substitutes. Rennet. Rice, patna, cleaned. Sago, crude, sago flour. Sausage casings. Selenium and salts of. Sheep dip. Hones and whetstones. Shingles. Horns, unmanufactured. Shrimps, lobsters and other shellfish. Silk cocoons and waste. and gutta-percha. unmanu-India rubber factured. Silk, raw. Iodine, crude. Skeletons. Iron ore. Ivory tusks in natural state. Jet, unmanufactured. eralogy not for sale. Junk. Keln. Leather n.s.p.; harness, saddles, except metal parts, n.s.p.; cut into shoe uppers, vamps, soles; leather shoe laces.

Leather boots and shoes. altars, pulpits, baptismal poses; shrines. Stone n.s.p. Sulphur. Leeches. Limestone-rock asphalt; asphaltum, bitumen. Tamarinds Tapioca, flour and cassava. Tar and pitch of wood. Lemon juice. Lithographic stones, not engraved.

Monazite sand; thorium ores. Moss, seaweeds, crude, n.s.p. Needles, sewing and darning. Newspapers and periodicals. Nux vomica. Oakum. Oil-bearing seeds and nuts: Copra, hempseed, palm nuts and kernels, rapeseed, perilla and sesame seed. Oil cake and meal. Oils, animal: Spermaceti, whale and other fish oil of American fisheries; cod and cod liver oil. ils distilled or essential: Amse, bergamot, bitter almond, camphor, caraway, cassia, Oils lavender, lemon-grass, lime, lignaloe, neroli, origanum, palmarosa, Pettigrain, otto of roses, rosepaimarosa, Pettigrain, otto of roses, rose-mary, spike lavender, thyme, cananga. Oils, expressed or extracted: Croton, palm kernel, perilla, sesame and sweet almond, olive oil unfit for food, nut oils n.s.p. Oils, mineral: Petroleum, crude, fuel or re-fined and distillates from petroleum, including kerosene, benzine, naphtha, gasoline paraffin and paraffin oil n.s.p.
Ores of gold, silver, nickel, platinum metal. Pearl, mother of, and shells in natural state. Personal effects of U.S. citizens dying abroad. Plants imported by the department of agriculture or U. S. botanic garden.
Plaster rock or gypsum, crude.
Platinum, unmanufactured.
Potassium chloride, sulphate, crude potash instruments and tools in possession of emigrants and used by them abroad; does not include machinery for sale nor theatrical properties except for temporary purpose by owners. Quinine sulphate and all alkaloids from cin-chona bark. Rag pulp and crude paper stock of all kinds. Sea herring, fresh, smelts and tuna fish. Seeds: Chickpeas, cowpeas and sugar beets. Shotgun barrels, single tubes, rough bored. Skins, all kinds, raw. Sodium: Nitrate, sulphate, crude. Specimens of natural history, botany and min-Stamps, postage.
Statuary for educational and religious purTea n.s.p. and tea of plants. Teeth, natural or unmanufactured,

Tin ore or cassiterite. Tin in bars, blocks or pigs.

Tobacco stems not cut, ground or pulverized. Turpentine, gum and spirits of, and rosin. Turtles.

Uranium, oxide and salts of. Vegetable tallow.

Vegetable tallow.
Wafers, not edible.
War: Animal, vegetable or mineral n.s.p.
Wax disks or mater records.
Wearing apparel, articles of personal adornment, toilet articles and similar personal effects of persons arriving in the United States; but this exemption shall include only such articles as were actually owned by them and in their possession abroad at the time of or prior to their departure from the time of or prior to their departure from a foreign country, and as are necessary and appropriate for the wear and use of such persons, and shall not be held to apply to merchandise or articles intended for other persons or for acld. In the coac of presents persons or for sale. In the case of residents of the United States returning from abroad all wearing apparel, personal and household effects taken by them out of the United States to foreign countries shall be admitted free of duty without regard to their value.
Up to but not exceeding \$100 in value of articles acquired abroad by such residents of the United States for personal or household use or as souvenirs or curios, but not bought on commission or intended for sale, shall be admitted free of duty.

Whalebone, unmanufactured.

Wire, barbed.

Wood charcoal.

Wood charcoal.

Wood: Logs; timber, round, unmanufactured, sided or squared otherwise than by sawing; pulp woods; firewood; sawed boards; clapboards, laths, ship timber, n.s.p.; paving posts, railroad ties, telegraph and telephone poles; pickets, palings, hoops and staves.

Works of art: Original paintings in oil, water colors, pastels, drawings, pen, ink and pencil sketches; proof etchings engrayings and sketches; proof etchings engrayings and

sketches; proof etchings, engravings and wood cuts unbound; original sculptures or statuary; works of art and philosophical and scientific apparatus for temporary exhibition for the encouragement of art and science, or for presentation to public institutions or houses of worship if produced by American artists residing temporarily abroad or armsts residing temporarily abroad or brought by professional artists, lecturers or

scientists.

scientists.

Works of art, collections in illustration of the progress of the arts, works in bronze, marble, terra cotta, parian, pottery or porcelain, artistic antiquities and objects of art of ornamental character or educational value which shall have been produced more than 100 years prior to the date of importation.

# TITLE III.—SPECIAL PROVISIONS.

TITLE III.—SPECIAL PROVISIONS.

Regulations as to Philippines.

There shall be levied upon all articles coming into the United States from the Philippines he rates of duty required to be levied upon like articles imported from foreign countries: Provided, That articles the growth or product of or manufactured in the Philippines from materials the growth or product of the Philippines or of the United States, or of both, upon which no drawback of customs duties has been allowed therein, coming into the United States from the Philippines shall hereafter be admitted free of duty; similar articles under similar conditions shall be admitted to the Philippines duty free. There shall be levied and paid in the United States upon articles coming from the Philippines at ax equal to the internal-revenue tax imposed upon like articles of domestic merchandise; such articles shall be exempt from

the payment of any tax imposed by the in-ternal revenue laws of the Philippines. There shall be paid in the Philippines upon articles coming from the United States a tax equal to the internal revenue tax imposed in the Philippines on similar articles manufactured there; such articles shall be exempt from the payment of internal revenue taxes in the United States.

## Goods for Porto Rico.

Articles, goods, wares or merchandise going into Porto Rico from the United States shall be exempted from the payment of any tax imposed by the internal revenue laws of the United States.

#### Bounties Equalized by Duties.

Whenever any country, dependency, colony, province or other political subdivision of government, person, partnership, association, cartel or corporation shall pay or bestow, directly or indirectly any bounty or grant upon the manufacture or production or export of any manufacture or production of export of and article or merchandise manufactured or produced in such country, dependency, colony, province or other political subdivision of governments. ernment, and such article or merchandise is dutiable under the provisions of this act, then upon the importation of any such article or merchandise into the United States, whether the same shall be imported directly from the the same shall be imported directly from the country of production or otherwise, and whether such article or merchandise is imported in the same condition as when exported from the country of production or has been changed in condition by remanufacture or otherwise, there shall be levied and paid, in all such cases, in addition to the duties otherwise imposed by this act, an additional duty equal to the net amount of such bounty or grant, however the same be paid or betowed. The net amount of all such bounties or grants shall be from time to time ascertained, determined and declared by the secretary of the treasury.

\*\*Marking and Stamping\*\*

#### Marking and Stamping.

Every article imported into the United States which is capable of being marked, stamped, branded or labeled without injury at the time of its manufacture or production shall be marked, stamped, branded or labeled, in legible English words, in a conspicuous place that shall not be covered or obscured by the construction of the programments of argaments. place that shall not be covered or obscured by any subsequent attachments or arrangements, so as to indicate the country of origin. Any such article held in customs custody shall not be delivered until so marked, stamped, branded or labeled, and until every such article of the importation which shall have been released from customs custody not so marked, stamped, branded or labeled, shall be marked, stamped, branded or labeled in accordance with such rules and regulations as the secretary. such rules and regulations as the secretary of the treasury may prescribe. Unless the arthe treasury may prescribe. Unless the ar-ticle is exported under customs supervision, there shall be levied, collected and paid upon every such article which at the time of im-portation is not so marked, stamped, branded or labeled, in addition to the regular duty imposed by law on such article, a duty of 10 per centum of the appraised value thereof, or if such article is free of duty there shall be levied, collected and paid upon such article a duty of 10 per centum of the appraised value thereof.

#### Power Vested in President.

In order to regulate the foreign commerce of the United States and to put into force and effect the policy of the congress by this act intended, whenever the president, upon investigation of the differences in costs of production of articles wholly or in part the growth or product of the United States and of like or similar articles wholly or in part the

growth or product of competing foreign countries, shall find it thereby shown that the dutries fixed in this act do not equalize the said differences in costs of production in the United States and the principal competing differences in costs of production in the United States and the principal competing country he shall by such investigation ascertain said differences and determine and proclaim the changes in classifications or increases or decreases in any rate of duty provided in this act shown by said ascertained differences in such costs of production necessity. differences in such costs of production necessary to equalize the same. Thirty days after the date of such proclamation or proclamations such changes in classification shall take tions such changes in classification shall take effect, and such increased or decreased duties shall be levied, collected and paid on such articles when imported from any foreign country into the United States or into any of its possessions (except the Philippine islands, the Virgin islands and the islands of Guam and Tutuila): Provided, That the total increase or decrease of such rates of duty shall not exceed 50 per centum of the rates specinot exceed 50 per centum of the rates speci-fied in title I, of this act, or in any amenda-

tory act. In order to regulate the foreign commerce of the United States and to put into force and effect the policy of the congress by this act intended, whenever the president upon investigation of the differences in costs of production of articles provided for in title I, of this act, wholly or in part the growth or product of the United States and of like or similar articles wholly or in part the growth or product of competing foreign countries, shall find it thereby shown that the duties prescribed in this act do not equalize said differences, and shall further find it thereby shown that the action of the production in the said differences in costs of production in the said differences in costs of production in the United States and the principal competing country cannot be equalized by proceeding country cannot be equalized by proceeding under the provisions of this section, he shall make such findings public, together with a description of the articles to which they apply, in such detail as may be necessary for the guidance of appraising officers. In such cases and upon the proclamation by the president becoming effective the ad valorem duty or duty based in whole or in part upon the value of the imported article in the country of arroration bull therefor he present the probability. of exportation shall thereafter be based upon or exportation shall thereafter be based upon the American selling price of any similar competitive article manufactured or produced in the United States embraced within the class or kind of imported articles upon which the president has made a proclamation.

The ad valorem rate price of duty based

upon such American selling price shall be the rate found, upon said investigation by the president, to be shown by the said differences in costs of production necessary to equalize such differences, but no such rate shall be decreased more than 50 per centum of the rate specified in title I. of this act upon such articles, nor shall any such rate be increased. Such rate or rates of duty shall become effective different departments. tive fifteen days after the date of the procla-

tive fifteen days after the date of the proclamation of the president, whereupon the duties of estimated and provided shall be levied, collected and paid on such articles, when imported from any foreign country into the United States or into any of its possessions (except the Philippine islands, the Virgin islands and the islands of Guam and Tutulla). In ascertaining the differences in costs of production the president, in so far as he finds it practicable, shall take into consideration (1) the differences in conditions in production, including wages, costs of material and other items in costs of production of such or similar articles in the United States and in competing foreign countries: (2) the differences in the wholesale selling prices of doences in the wholesale selling prices of domestic and foreign articles in the principal markets of the United States; (3) advantages

granted to a foreign producer by a foreign government or by a person, partnership, cor-poration or association in a foreign country; and (4) any other advantages or disadvantages in competition.

Investigations to assist the president in ascertaining differences in costs of production under this section shall be made by the United States tariff commission, and no proclamation shall be issued under this section until such investigation shall have been made. The commission shall give reasonable public notice of its hearings and shall give reasonable processing the programment of the commission of the co able opportunity to parties interested to be present, to produce evidence and to be heard. The commission is authorized to adopt such reasonable procedure, rules and regulations as

it may deem necessary.

The president, proceeding as hereinbefore provided for in proclaiming rates of duty, shall, when he determines that it is shown that the differences in costs of production have changed or no longer exist which led to such proclamation, accordingly as so shown, modify or terminate the same. Nothing in this section shall be construed to authorize a transfer of an article from the dutiable list to the free list or from the free list to the dutiable list, nor a change in form of duty. Whenever it is provided in any paragraph of title I. of this act that the duty or duties shall not exceed a specified ad valorem rate upon the articles provided for in such paragraph, no rate determined under the provision of this section upon such articles shall exceed the maximum ad valorem rate specified.

Unfair Competition.

Unfair methods of competition and unfair acts in the importation of articles into the United States, or in their sale by the owner, importer, consignee or agent of either, the effect or tendency of which is to destroy or substantially injure an industry efficiently and economically operated in the United States, or to prevent the establishment of such an industry, or to restrain or monopolize trade and commerce in the United States, are hereby declared unlawful. To assist the president in making any decisions under this section the United States tariff commission is hereby authorized to investigate any electron description. thorized to investigate any alleged violation hereof on complaint under oath or upon its initiative. The final findings of the commis-sion shall be transmitted with the record to the president.

whenever the existence of any such unfair method or act shall be established to the satisfaction of the president he shall determine the rate of additional duty, not exceeding 50 nor less than 10 per centum of the value of such articles, which will offset such method or act, and which is hereby imposed upon articles imported in violation of this act, or, in what he shall be satisfied and find are extreme cases of unfair methods or acts as aforesaid, he shall direct that such articles as he shall deem the interests of the United States shall require, imported by any person violating the provisions of this act, shall be violating the provisions of this act, shall be excluded from entry into the United States, and upon information of such action by the president, the secretary of the treasury shall. through the proper officers, assess such additional duties or refuse such entry; and that the decision of the president shall be conclu-

Whenever the president has reason to believe whenever the president has reason to believe that any article is offered or sought to be offered for entry into the United States in violation of this section but has not information sufficient to satisfy him thereof, the secretary of the treasury shall, upon his request in writing, forbid entry thereof until such investigation as the president may deem necessary shall be completed: Provided, That the secretary of the treasury may permit en-try under bond upon such conditions and penalties as he may deem adequate.

Any additional duty or any refusal of entry under this section shall continue in effect un-til the president shall find and instruct the secretary of the treasury that the conditions

secretary of the treasury that the conditions which led to the assessment of such additional duty or refusal of entry no longer exist.

The president when he finds that the public interest will be served thereby shall by proclamation specify and declare new or additional duties as hereinafter provided upon articles wholly or in part the growth or product of any foreign country whenever he shall find as a fact that such country.

as a fact that such country—
Imposes, directly or indirectly, upon the disposition in or transportation in transit through or re-exportation from such country disposition in or transportation in transportation from such country of any article wholly or in part the growth or product of the United States any unreasonable charge, exaction, regulation, or limitation which is not equally enforced upon the like articles of every foreign country;
Discriminates in fact against the commerce

of the United States, directly or indirectly, by law or administrative regulation or practice, by or in respect to any customs, tonnage, or port duty, fee, charge, exaction, classification, regulation, lation, condition, restriction, or prohibi-in such manner as to place the commerce of the United States at a disadvantage compared with the commerce of any foreign country

If at any time the president shall find it to be a fact that any foreign country has not only discriminated against the commerce of the United States as aforesaid, but has, after the issuance of a proclamation, maintained or increased its said discriminations against the commerce of the United States, the president commerce of the ometa series, and present is hereby authorized, if he deems it consistent with the interests of the United States, to issue a further proclamation directing that issue a further proclamation directing that such articles of said country as he shall deem the public interests may require shall be excluded from importation into the United States.

States.

Any proclamation issued by the president under the authority of this section shall, if he deems it consistent with the interests of the United States, extend to the whole of any foreign country or may be confined to any subdivision or subdivisions thereof; and the president shall, whenever he deems the public interests require, suspend, revoke, supplement or amend any such proclamation.

Whenever the president shall find as a fact that any foreign country places any burdens upon the commerce of the United States by any of the unequal impositions or discriminations aforesaid, he shall, when he finds that

tions aforesaid, he shall, when he finds that the public interest will be served thereby, by proclamation specify and declare such new or additional rate or rates of duty as he shall determine will offset such burdens, not to expend 50 per century of velocem por its course. determine will offset such burdens, not to exceed 50 per centum ad valorem or its equivalent, and on and after thirty days after the date of such proclamation there shall be levied, collected and paid upon the articles enumerated in such proclamation when imported into the United States from such foreign country such new or additional rate or rates of duty; or, in case of articles declared subject to exclusion from importation into the United States, such articles shall be excluded from importation. cluded from importation.

Whenever the president shall find as a fact that any foreign country imposes any unequal imposition or discrimination as aforesaid upon the commerce of the United States, or that any benefits accrue or are likely to accrue to any industry in any foreign country by reason of any such imposition or discrimination imposed

by any foreign country other than the for-eign country in which such industry is located, and whenever the president shall de-termine that any new or additional rate or rates of duty or any prohibition hereinbefore provided for do not effectively remove such provided for do not effectively remove such imposition or discrimination and that any benefits from any such imposition or discrimination accrue or are likely to accrue to any industry in any foreign country, he shall, when he finds that the public interest will be served thereby, by proclamation specify and declare such new or additional rate or rates of duty upon the articles wholly or no part the growth or product of any such industry as he shall determine will offset such benefits, not to exceed 50 per centum and industry as he shall determine will offset such benefits, not to exceed 50 per centum ad valorem or its equivalent, upon importation from any foreign country into the United States of such articles and on and after thirty days after the date of any such proclamation such new or additional rate or rates of duty so specified and declared in such proclamation shall be levied, collected, and paid upon such articles. upon such articles.

All articles imported contrary to the provisions of this section shall be forfeited to the United States and shall be liable to be the United States and shall be liable to be seized, prosecuted, and condemned in like manner and under the same regulations, restrictions, and provisions as may from time to time be established for the recovery, collection, distribution and remission of forfeitures to the United States by the control feitures to the United States by the several

revenue laws.

## Methods of Valuation.

For the purposes of this act the value of imported merchandise shall be-

(1) The foreign value or the export value, whichever is higher:

(2) If neither the foreign value nor the export value can be ascertained to the satisfaction of the appraising officer, then the United States value: the ex-

(3) If neither the foreign value, the export value, nor the United States value can be ascertained to the satisfaction of the appraising officers, then the cost of production;
(4) If there be any similar competitive article manufactured or produced in the United States of a class or kind upon which the president has made public a finding them

United States of a class or kind upon which the president has made public a finding, then the American selling price of such article.

The foreign value of imported merchandise shall be the market value or the price at the time of exportation of such merchandise to the United States of which analysis. the time of exportation of such merchandise to the United States, at which such or similar merchandise is freely offered for sale to all purchasers in the principal markets of the country from which exported, in the usual wholesale quantities and in the ordinary course of trade, including the cost of all containers and coverings of whatever nature, and all other certs observe and exponents included to and coverings of whatever nature, and all other costs, charges and expenses incident to placing the merchandise in condition, packed ready for shipment to the United States.

The export value of imported merchandise shall be the market value or the price, at the time of exportation of such merchandise

to the United States, at which such or similar merchandise is freely offered for sale to all purchasers in the principal markets of the country from which exported, in the usual wholesale quantities and in the ordinary course of trade, for exportation to the United States, of trade, for exportation to the United States, plus, when not included in such price, the cost of all containers and coverings of whatever nature, and all other costs, charges and expenses incident to placing the merchandise in condition, packed ready for shipment to the United States. If in the ordinary course of trade imported merchandise is shipped to the United States to an agent of the seller, or to the seller's branch house, pursuant to an

order or an agreement to purchase (whether placed or entered into in the United States or in the foreign country), for delivery to the purchaser in the United States, and if the title to such merchandise remains in the seller putil such delivery then such merchandise until such delivery then such merchandise shall not be deemed to be freely offered for sale in the principal markets of the country from which exported for exportation to the United States, within the meaning of this

subdivision.

The United States value of imported merchandise shall be the price at which such or similar imported merchandise is freely offered for sale, packed ready for delivery, in the principal market of the United States to all purchasers, at the time of exportation of the imported merchandise, in the usual whole-sale quantities and in the ordinary course of trade, with allowance made for duty, cost of transportation and insurance, and other necessary expenses from the place of shipment to the place of delivery, a commission not exceeding 6 per centum, if any has been paid or contracted to be paid on goods secured otherwise than by purchase, or profits not to exceed 8 per centum and a reasonable allowance for general expenses, not to exceed 8 per subdivision.

for general expenses, not to exceed 8 per centum on purchased goods. For the purpose of this title the cost of production of imported merchandise shall be

the sum of-

(1) The cost of materials of, and of fabrication, manipulation, or other process employed in manufacturing or producing such or similar merchandise, at a time preceding the date of exportation of the particular merchandise under consideration which would ordinarily permit the manufacture or pro-

duction of the particular merchandise under consideration in the usual course of business; (2) The usual general expenses (not less

than 10 per centum of such cost) in the case of such or similar merchandise;
(3) The cost of all containers and coverings (3) The cost of all containers and coverning of whatever nature, and all other costs, charges and expenses incident to placing the particular merchandise under consideration in condition, packed ready for shipment to the United States; and

(4) An addition for profit (not less than S

(4) An addition for profit (not less than 8 per centum of the sum of the amounts found under paragraphs (1) and (2) of this subdivision) equal to the profit which ordinarily is added, in the case of merchandise of the same general character as the particular merchandise under consideration, by manufacturers or producers in the country of manufacture or production who are engaged in the production or manufacture of merchandise of the same class or kind

the same class or kind.

the same class or kind.

The American selling price of any article manufactured or produced in the United States shall be the price, including the cost of all containers and coverings of whatever nature and all other costs charges and expenses incident to placing the merchandise in condition packed ready for delivery, at which such article is freely offered for sale to all purchasers in the principal market of the United States, in the ordinary course of trade and in the usual wholesale quantities in such market, or the price that the manufacturer, and in the usual wholesale quantities in such market, or the price that the manufacturer, producer or owner would have received or was willing to receive for such merchandise when sold in the ordinary course of trade and in the usual wholesale quantities at the time of exportation of the imported article.

# NEWSPAPERS IN THE UNITED STATES AND CANADA (1922),

[From Ayer's American Newspaper Annual and Directory.]

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State or territory.	Daily.	Weekly.	*Total.	State or territory.	Daily.	Weekly.	*Total.
Alabama	27	138	194	Philippines	18	11	49
Alaska	6	10	20	Porto Rico	īĭ	10	24
Arizona	20	47	7ŏ	Rhode Island	12	21	$\tilde{5}\tilde{1}$
Antropos		213	286	South Carolina	18	ĝο	146
Arkansas				South Caronna			
California	169	511	907	South Dakota	17	309	349
Canal Zone	.2	4	7	Tennessee	16	178	268
Colorado	42	283	372	Texas	112	665	890
Connecticut	34	88	157	Utah	6	70	104
Delaware	3	25	35	Vermont	10	67	84
District of Columbia	6	27	150	Virgin Islands	5	1	6
Florida	33	140	204	Washington	39	$24\bar{3}$	339
Georgia	30	$\tilde{2}\tilde{2}\tilde{1}$	340	West Virginia	29	<b>138</b>	185
Hawaii	ğ	~16	45	Wisconsin	<b>56</b>	445	585
Idaho	12	119	146	Wroming	8	83	96
	$15\tilde{5}$	895	1.835	Wyoming			90
Illinois				Total, 1922	2,382	13,660	20.887
Indiana	129	391	627	Total, 1921	2 374	13,894	20.941
Iowa	51	647	808			10,001	20,011
Kansas	68	523	638	Increase	8		
Kentucky	32	186	265	Decrease		234	$\frac{54}{54}$
Louisiana	· 14	134	184				
Maine	13	. 63	101	CANADIAN PROVINC	ES ANI	D NEW	TOUND-
Maine			$\begin{array}{c} 101 \\ 183 \end{array}$	CANADIAN PROVINC		D NEWI	OUND-
Maine	15	97	183	LA	ND.		
Maine Maryland Massachusetts	$\begin{array}{c} \bf 15 \\ \bf 88 \end{array}$	97 321	$\frac{183}{591}$	Alberta	ND.	125	141
Maine Maryland Massachusetts Michigan	15 88 66	97 321 455	183 591 644	Alberta British Columbia	ND.		
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Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri	15 88 66 47 16 74	97 321 455 622 145 613	183 591 644 766 175 842	Alberta	ND, 6 14 5 8	125 51 94 17	141 97 136 45
Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana	15 88 66 47 10 74 18	97 321 455 622 145 613 201	183 591 644 766 175 842 236	Alberta	ND, 6 14 5 8 13	125 51 94 17 45	141 97 136 45 71
Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska	15 88 66 47 16 74 18 26	97 321 455 622 145 613 201 491	183 591 644 766 175 842 236 560	Alberta	ND, 6 14 5 8 13	125 51 94 17 45 347	141 97 136 45 71 577
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Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire	15 88 66 47 10 74 18 26 14	97 321 455 622 145 613 201 491 25	183 591 644 766 175 842 236 560 40	Alberta British Columbia Manitoba New Brunswick Nova Scotia Ontario Prince Edward Island, Quebec	ND, 6 14 5 8 13 56 3 19	125 51 94 17 45 347 6 104	141 97 136 45 71 577 9
Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Hersey	15 88 66 47 10 74 18 26 14 43	97 321 452 622 145 613 201 491 25 61 243	183 591 644 766 175 842 236 560 40 92 350	Alberta British Columbia Manitoba New Brunswick Nova Scotia Ontario Prince Edward Island. Quebec Saskatchewan	ND. 6 14 5 8 13 56 3 19 6	125 51 94 17 45 347 6 104 171	141 97 136 45 71 577 183 183
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Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico	15 88 66 47 14 18 26 14 43 6	97 321 455 622 145 613 201 491 25 61 243	183 591 644 766 175 842 236 560 40 92 350	Alberta British Columbia Manitoba New Brunswick Nova Scotia Ontario Prince Edward Island. Quebec Saskatchewan	ND. 6 14 5 8 13 56 3 19 6	125 51 94 17 45 347 6 104 171	141 97 136 45 71 577 183 183
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## MATERNITY AND INFANCY WELFARE ACT.

Sheppard-Towner law, passed at the first session of the 67th congress and approved Nov. 23. 1921.

Be it enacted, etc., That there is hereby authorized to be appropriated annually, out of any money in the treasury not otherwise appropriated, the sums specified in section 2 of this act, to be paid to the several states for the purpose of co-operating with them in promoting the welfare and hygiene of maternity and infancy as hereinafter provided. Section 2. For the purpose of carrying out the provisions of this act, there is authorized to be appropriated, out of any money in the treasury, not otherwise appropriated, for the current fiscal year \$480,000, to be equally

provisions of this act, there is authorized to be appropriated, out of any money in the treasury, not otherwise appropriated, for the current fiscal year \$480,000, to be equally apportioned among the several states, and for each subsequent year, for the period of five years, \$240,000, to be equally apportioned among the several states in the manner hereinafter provided: Provided, That there is hereby authorized to be appropriated for the use of the states, subject to the provisions of this act, for the fiscal year ending June 30, 1922, an additional sum of \$1,000,000, and annually thereafter, for the period of five years, an additional sum not to exceed \$1,000,000: Provided, further, That the additional appropriations herein authorized shall be apportioned \$5,000 to each state and the balance among the states in the proportion which their population bears to the total population of the states of the United States, and provided further, That no payment out of the additional appropriation herein authorized small be made in any year to provide the property of the provided shall be made in any year to the provided states and the provided shall be made in any year to the provided shall be made in any year to the provided shall be made to the provided to the provision to the provided shall be made in any year to the provided shall be made in any year to the provided to the ment out of the additional appropriation herein authorized shall be made in any year to any state until an equal sum has been appropriated for that year by the legislature of such state for the maintenance of the services and facilities provided for in this act.

So much of the amount apportioned to any state for any fiscal year as remains unpaid to such state at the close thereof shall be available for expenditures in that state until the close of the succeeding fiscal year.

Sec. 3. There is hereby created a board of maternity and infant hygiene, which shall con-

Sec. 3. There is hereby created a board of maternity and infant hygiene, which shall consist of the chief of the children's bureau, the surgeon-general of the United States public health service, and the United States commissioner of education, and which is hereafter designated in this act as the board. The board shall elect its own chairman and perform the detries resided for inthic act.

board shall elect its own chairman and perform the duties provided for in this act. The children's bureau of the department of labor shall be charged with the administration of this act, except as herein otherwise provided, and the chief of the children's bureau shall be the executive officer. It shall be the duty of the children's bureau to make or cause to be made such studies, investigations and reports as will promote the efficient administration of this act.

Sec. 4. In order to secure the benefits of

Sec. 4. In order to secure the benefits of the appropriations authorized in section 2 of the appropriations authorized in section 2 of this act, any state shall, through the legislative authority thereof, accept the provisions of this act and designate or authorize the creation of a state agency with which the children's bureau shall have all necessary powers to co-operate as herein provided in the administration of the provisions of this act. Provided, That in any state having a child-welfare or child-hygiene division in its state agency of health, the said state agency of health shall administer the provisions of this act through such divisions. If the legislature of any state has not made provision for accepting the provisions of this act the governor of such state may in so far as he is authorized to do so by the laws of such state accept the provisions of this act and designate or create a state agency to co-operate with the children's bureau until six

months after the adjournment of the first regular session of the legislature in such state following the passage of this act.

Sec. 5. So much, not to exceed 5 per centum, of the additional appropriations authorized for any fiscal year under section 2 of this act, as the children's bureau may estimate to be necessary for administering the provisions of this act, as herein provided, shall be deducted for that purpose, to be available until exceeded

until expended. until expended.

Sec. 6. Out of the amounts authorized under section 5 of this act the children's bureau is authorized to employ such assistants, clerks, and other persons in the District of Columbia and elsewhere, to be taken from the eligible lists of the civil service commission, and to purchase such supplies, material, equipment, office fixtures and apparatus, and to incur such travel and other expense as it may deem necessary for carrying out the purposes of this act. this act.

Sec. 7. Within sixty days after any appropriation authorized by this act has been made, the children's bureau shall make the apportionment herein provided for and shall certify to the secretary of the treasury the amount estimated by the bureau to be necessary for administration the provisions of the sary for administering the provisions of this act, and shall certify to the secretary of the treasury and to the treasurers of the various states the amount which has been apportioned to each state for the fiscal year for which such appropriation has been made.

Sec. 8. Any state desiring to receive the benefits of this act shall, by its agency described in section 4, submit to the children's bureau detailed plans for carrying out the provisions of this act within such state, which plans shall be subject to the approval of the board: Provided, That the plans of the states under this act shall provide that no official or agent or representative in carry

states under this act shall provide that no official or agent or representative in carrying out the provisions of this act shall enter any home or take charge of any child over the objection of the parents, or either of them, or the person standing in loce parents or having custody of such child. If these plans shall be in conformity with the provisions of this act and reasonably appropriate and adequate to carry out its purposes they shall be approved by the board and due notice of such approval shall be sent to the state agency by the chief of the children's bureau. Sec. 9. No official, agent or representative of the children's bureau shall by virtue of the children's bureau shall by virtue of this act have any right to enter any home over the objection of the owner thereof, or to take charge of any child over the objection of the parents, or either of them, or of the person standing in loce parentis or having custody of such child. Nothing in this act shall be construed as limiting the power of a parent or guardian or person standing in loce parentis to determine what treatment or correction shall be provided for a child or the agency or agencies to be employed for such purpose.

the provisions of this act and designated or authorized the creation of an agency to co-operate with the children's bureau, or that the state has otherwise accepted this act, as provided in section 4 hereof; (2) the fact that the proper agency of the state has sub-mitted to the children's bureau detailed plans for corrupting out the provisions of this act mitted to the children's bureau detailed plans for carrying out the provisions of this act, and that such plans have been approved by the board; (3) the amount, if any, that has been appropriated by the legislature of the state for the maintenance of the services and facilities of this act, as provided in section 2 hereof; and (4) the amount to which the state is entitled under the provisions of this act. Such certificate, when in conformity

state is entitled under the provisions of this act. Such certificate, when in conformity with the provisions hereof, shall, until revoked as provided in section 12 hereof, be sufficient authority to the secretary of the treasury to make payment to the state in accordance therewith.

Sec. 11. Each state agency co-operating with the children's bureau under this act shall make such reports concerning its operations and expenditures as shall be prescribed or requested by the bureau. The children's bureau may, with the approval of the board, and shall, upon request of a majority of the board, withhold any further certificate provided for in section 10 hereof whenever it shall be determined as to any state that the board, withhold any further certificate provided for in section 10 hereof whenever it shall be determined as to any state that the agency thereof has not properly expended the money paid to it or the moneys herein required to be appropriated by such state for the purposes and in accordance with the provisions of this act. Such certificate may be withheld until such time or upon such conditions as the children's bureau, with the

approval of the board, may determine; when so withheld the state agency may appeal to the president of the United States, who may either affirm or reverse the action of the bureau with such directions as he shall consider proper: Provided, That before any such certificate shall be withheld from any state the chairman of the board shall give notice in writing to the authority designated to represent the state, stating specifically wherein said state has failed to comply with the provisions of this act.

provisions of this act.

Sec. 12. No portion of any moneys apportioned under this act for the benefit of the states shall be applied, directly or indirectly, to the purchase, erection, preservation or repair of any building or buildings or equipment, or for the purchase or rental of any buildings or lands, nor shall any such moneys or moneys required to be appropriated by any state for the purposes and in accordance with the provisions of this act be used for the payment of any maternity or infancy pension, stinend or gratuity. stipend or gratuity.

Sec. 13. The children's bureau shall perform Sec. 13. The children's bureau snall perform the duties assigned to it by this act under the supervision of the secretary of labor, and he shall include in his annual report to congress a full account of the administration of this act and expenditures of the moneys herein authorized.

Sec. 14. This act shall be construed as intending to secure to the various states control of the administration of this act within their respective states, subject only to the provisions and purposes of this act. (Approved Nov. 23, 1921.)

#### THE MONROE AND DRAGO DOCTRINES.

The "Monroe doctrine" was enunciated by President Morroe in his message to congress Dec. 2, 1823. Referring to steps taken to ar-range the respective rights of Russia, Great Britain and the United States on the north-west coast of this continent, the president went

on to say:
"In the discussions to which this interest has given rise, and in the arrangements by which they may terminate, the occasion has been given rise, and in the arrangements by which they may terminate, the occasion has been deemed proper for asserting, as a principle in which the rights and interests of the United States are involved, that the American continents, by the free and independent condition which they have assumed and maintained, are henceforth not to be considered as subjects for future colonization by any European power, we we we wit, therefore, to candor and to the amicable relations existing between the United States and those powers to declare that we should consider any attempt on their part to extend their system to any portion of this hemisphere as dangerous to our peace and safety. With the existing colonies or dependencies of any European power we have not interfered and shall not interfere. But with the governments who have declared their independence and maintain it, and whose independence we have, on great consideration and on just principles, acknowledged, we could not view any interposition for the purpose of oppressing them or controlling in any other manner their destiny by any European power in any other light than as the manifestation of unifficiently disposition toward the United States." States."

DRAGO DOCTRINE.

When in the winter of 1902-03 Germany, Britain and Italy blockaded the ports of Venezuela in attempt to make the latter country settle up its debts Dr. L. F. Drago, a noted jurist of Argentina, maintained that force cannot be used by one power to collect money. not be used by one power to collect money owing to its citizens by another power. Prom-

inence was given to the contention by the fact that it was officially upheld by Argentina and favored by other South American republics. The principle embodied has become generally known as the "Drago doctrine."

## LODGE RESOLUTION.

In connection with the reported attempt of Japan to obtain land for the establishment of a naval base in Magdalena bay, on the western coast of Mexico, the senate of the United States adopted the following resolution Aug.

2, 1912:
"Resolved, That when any harbor or other place in the American continents is so situated the compation thereof for naval or place in the American continents is su situated that the occupation thereof for naval or military purposes might threaten the communications or the safety of the United States, the government of the United States could not see without grave concern the possession of such harbor or other place by any corporation or association which has such relation to another government, not American, as to give that government practical power of control for national purposes."

# EARTHQUAKE IN CENTRAL WEST.

Several earth shocks were felt on the afternoon and evening of March 22, 1922, in eastern Missouri, southern Illinois, southern Indiana, northern Arkansas, western Kentucky and northern Tennessee. No serious damage was reported, though the tremors were severe enough to shake buildings, dislodge chimneys and rattle windows and dishes. The first and strongest quake was recorded on the seismograph at the St. Louis university at 4:30 p.m. It was followed by two slight tremors at 4:37 and 4:49 and another at 8:22 p.m. In December, 1811, a series of earth shocks occurred in the same region, the center then being at New Madrid, Mo.

## FIRST UNITED STATES BUDGET.

President Harding on Dec. 5, 1921, sent total estimated expenditures of that year, the first federal budget to congress with the following message:
"I submit herewith the budget of the United States for the fiscal year ending June 30, 11923. It will be noted that the estimated ordinary expenditures for 1922 show a reduction of \$1,513,537,682.20, compared with the actual ordinary expenditures for 1921; which the estimated expenditures of that year, total estimated expenditures of budget closing, but ways are previded for relatively easy adjustment without added taxation.

"For the purpose of providing a portion of the funds necessary to balance the budget of 1921; which the estimated expenditures of that year. States for the fiscal year ending June 30, 1923, It will be noted that the estimated ordinary expenditures for 1922 show a reduction of \$1,513,537,682.20, compared with the actual ordinary expenditures for 1921; the actual ordinary expenditures for 1921, and that the estimated ordinary expenditures for 1923 show a reduction of \$147,704,239 under 1922, making the estimated ordinary expenditures under the budget for 1923 \$1,961,241,921,20 less than the actual ordinary expenditures for 1921.

"Including transactions in the principal of the public debt and investments of trust funds, the total estimated expenditures for 1922 show a reduction under the total actual expenditures for 1921 of \$1,570,118,323,30, and the total estimated expenditures for 1923 show a reduction of \$462,167,639 under the total estimated expenditures for 1922, making a reduction in total expenditures in the estimated expenditures in the estimated expenditures. a reduction in total expenditures in the estimated budget for 1923, as compared with the total actual expenditures for 1921, of \$2,032,285,962.30.

"It will also be noted that the total estimated receipts for 1922 are in approximate balance with the total estimated expenditof the public debt, and that the total estimated receipts for 1923 are within approximately \$150,000,000 of a balance with the

exceed the estimated receipts by the sum of approximately \$150,000,000, I recommend approximately \$150,000,000. I recommend the following legislation in connection with the naval appropriation bill for 1923, which would result in the eventual automatic re-lease of \$100,000,000 now held in the naval

supply account of the navy department:
"Hereafter, until the naval supply account "Hereafter, until the naval supply account shall have been reduced to a maximum sum of \$150,000,000, which shall not thereafter be exceeded, one-half of all reimbursements otherwise due to the naval supply account, whether from current issues or from sales, shall be covered into the treasury as miscellaneous receipts, and only one-half shall be credited to the naval supply account." "With the continued pressure for economy in all departments and the passage of such legislation, the balancing of total receipts and total expenditures for the fiscal years 1922 and 1923 should be accomplished.
"I also transmit herewith the report of the director of the bureau of the budget on the budget of the United States and the operations of the bureau of the budget.
"WARREN G. HARDING."

#### BUDGET SUMMARY.

Exclusive of postal revenues and postal expenditures paid from postal revenues.

1923 (estimated). 1922 (estimated). 1921 (actual). ..\$3,338,182,750.00 \$3,943,453,663.00 \$5,624,932,960.91 

3,967,922,366.00 5,538,040,689.30 24,468,703.00

Excess of expenditures......\*167,571,977.00
Excess of receipts..... 86.892.271.61

\*By continued pressure for economy and account in the sum of \$100,000,000, is enif the recommended legislation in connection acted, it is estimated that funds will be with the naval appropriation bill for 1923, provided to balance the budget for 1923 as directing the reduction of the naval supply above.

#### Summary of Expenditures.

# Exclusive of postal revenues and postal expenditures paid from postal revenues.

		- Expenditures	
	Estimated budget.	Estimated.	Actual.
	1923.	1922.	1921.
Legislative		\$15,984,446	\$18,994,565,17
Executive office	227.045	227.045	197,341,68
State department		11.406.032	8.780,796.84
Treasury department	168,997,160	169,871,163	476,352,192.21
War department	369.902.107	389,091,406	1,101,615,013.32
Panama canal	7.358.839	7.219.849	16.461,409,47
Navy department		478 850,000	650,373,835.58
Interior department	41.799.022	35.005.829	39,687,094.86
Indian service	31,883,000	33.135,000	41.470.807.60
Pensions			260,611,416,13
Postoffice department	. 202,000,000	258,400,000	
Deficiencies in proteil revenues	3,357,092	3,276,454	5,230,650.15
Deficiencies in postal revenues	. 21,509,666	48,172,270	130,128,458,02
Department of agriculture		48,637.100	62.385,702.93
Expenditures for good roads		*105,000.000	57,452,056.48
Department of commerce	. 19,939,970	20,131,800	30,828,761.55
Department of labor		4,796,916	8,502,509.55
Department of justice and judicial		16,825,568	17,206,418.03
Shipping board and fleet corporation		73,911,081	130,723,268.26
United States veterans' bureau		438,122,400	
Railroad administration and transportatio	n		
_ act		337,679,235	730,711,669.98
Federal board for vocational education		4,756,344	104,671,772.62
Other independent offices, including wa			
finance and grain corporations		16,983,165	83,596,418,52
District of Columbia	. 25,070,877	22,275,063	22,558,264.16
Increase of compensation		35,000,000	************
Purchase of obligations of foreign govern	1-		
ments			73,896,697,44
	********		,

Eś	stimated budget,	Expenditures.— Estimated,	Actual
	1923.	1922.	Actual, 1921.
rchase of farm loan bonds	••••••		\$16,781,320,79 922,593,14
Ordinary expenditures			4,088,295,848,20
duction in principal of the public debt:			
inking fund Purchase of liberty bonds from foreign	283,838,800	272,442,200	261,100,250.00
repaymentstedemption of bonds and notes from	30,500,000	_30,500,000	73,939,300.00
estate taxes	25,000,000	25,000,000	26,348,950.00
serve bank franchise tax receipts	30.000.000	60,000,000	60,724,500
Cotal net reduction in principal of pub- lic debtestments of trust funds: estments of trust funds: fovernment life insurance fund	369,338,800	387,942,200	422,113,000.00
overnment life insurance fund	26,162,000	22,022,000	20,325,152.88
Divil-service retirement fund and District of Columbia teachers' retirement fund.	8,200,000	8.200,000	8,161,956.87
Trust fund investments	34.362.000	30,222,000	28,487,109,73
erest on the public debt	975.000.000	975,000,000	999,144,731.33
Total expenditures	3,505,754,727 idi- good roads, for 1921.	3,967,922,366 authorized by th	5,538,040,689.30 ne act of Nov. 9
cess of estimated expenditures over ordin cess of estimated expenditures over ordin cess of ordinary receipts over expeditures	ary receipts, fis- ary receipts, fis- payable therefr	cal year 1923 cal year 1922 om, fiscal year 192	\$167,571,977.00 24,468,703.00 21 86,892,271.61
summary	of Ordinary Re	Receipts	
Source.	Estimated, 1923	Estimated 1922	Actual, 1921
ernal revenue—Income and profits tax	\$1,715,000,000 896,000.000	\$2,110.000.000 1.104.500.000	\$3,206.046,157.7 1,390,380,823.2
Total internal revenue	2,611,000,000	3,214,500,000	4.596,426,981.0
stoms receiptsscellaneous receipts—Interest, premium, nd discount—	330,000,000	275,000,000	308,564,391.00
interest on loans to foreign governments interest on miscellaneous obligations of	•••••	• ••••••	18,327,306.9
foreign governments			
States sugar equalization board Discount on bonds and notes purchased	20.007.07	• ••••••••	30,000,000,00 10,675,194,55 15,887,368,95
nterest on public deposits, etc	29.625.379 54,625,379		
Total interest, premium and discount  le of government property—War supplies	100,500,000		
discellaneous government property	6.372.970	6,598,716	
Total sale of government property	106,872,970		
blic domain receipts—Sale of public lands ands fees (registers' and receivers')	1,500,000 1,500.000	1,500,000	1,530,439.49
Receipts under oil leasing acts	5,000,000	1,500,000 5,000,000	1,731,022,44
Receipts under oil leasing acts	4,500,000	4,000,000	2,591,297.93
Other	1,639,370	<del></del>	1,410,681.0
Total public domain receipts	14,139,370	13,690,312	16,989,157,19
t earnings, federal reserve banks (fran- hise tax)	30,000,000	60,000.000	60,724,742.2
chise tax)ofits on coinage, buillon deposits, etc	12,498,000	18,498,000	12,610,210.03
stration	1 002 200	1,001.100	7,078,988.55 1,151,162.83
es. fines, penalties. forfeitures, etc.— Consular and passport fees	9,373,800	10,464,493	6,849,556.23 4,799,615.73
rax on circulation of national banks			4.799,615.7
To deman commission	3,879,02	2 4,496,840	1 172 005 65
Navy fines and forfeitures	1,000,000	$egin{array}{cccc} 1,450,000 \ 2.200.000 \end{array}$	1,173,285.63 1.506.628.13
Navy fines and forfeitures	1,000,000	$egin{array}{cccc} 1,450,000 \ 2.200.000 \end{array}$	1,173,285.63 1,506.628.13
Navy fines and forfeitures Naturalization fees Immigration head tax	1,000.000 1,000.000 3,854,36	$egin{array}{lll} 1,450,000 \ 2,200,000 \ 700,000 \ 4 & 3,000,000 \end{array}$	1,173,285.63 1,506,628.13 912,601.10 5,767,893.63
Oustoins service Navy fines and forfeitures Naturalization fees Immigration head tax. Judicial	1,000,000	$egin{array}{lll} 1,450,000 \ 2,200,000 \ 700,000 \ 4 & 3,000,000 \ 7,125,000 \ \end{array}$	$egin{array}{lll} 1,173,285.63 \\ 1,506,628.13 \\ 912,601.10 \\ 5,767,893.63 \\ 4.557.006.43 \\ \hline \end{array}$
Authories and forfeitures	1,000.00 1,000.00 3,854,36 7,700,00 8,649,849	$egin{array}{cccc} 1,450,000 & 2,200,000 & 7,000,000 & 7,125,000 & 7,125,000 & 5,971,690 & 5,971,690 & 5,971,690 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000 & 7,125,000$	1,173,285,6 1,506,628,1 912,601,1 5,767,893,6 4,557,006,4 3,742,413,1
Navy fines and forfeitures.  Naturalization fees Immigration head tax.  Judicial  Other  Total fees, fines, penalties, etc.  tfs and contributions—For river and harbor improvements	1,000,00 1,000,00 1,000,00 3,854,36 7,700,00 8,649,84 36,957,033	1,450,000 0 2,200,000 0 700,000 4 3,000,000 7,125,000 9 5,971,690 5 35,408,022	1,173,285,6 1,506,628,13 912,601,16 5,767,893,6 4,557,006,43 3,742,413,13 29,309,000,13
Navy fines and forfeitures.  Naturalization fees Immigration head tax.  Judicial Other  Total fees, fines, penalties, etc.  fts and contributions—For river and harbor improvements For forest service co-operative work.	1,000,00 1,000,00 3,854,36 7,700,00 8,649,84; 36,957,03; 3,000,00 2,000,00	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1,173,285.6 1,506,628.1 912,601.1 5,767,893.6 4,557,006.4 29,309,000.1 29,309,000.1 3,774,947.6 1,946,041.1
Navy fines and forfeitures.  Naturalization fees Immigration head tax.  Judicial  Other  Total fees, fines, penalties, etc.  tfs and contributions—For river and harbor improvements	1,000,00 1,000,00 1,000,00 3,854,36 7,700,00 8,649,84 36,957,033	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,173,285.63 1,506,628.13 912,601.16 5,767,893.63 4,557,006.41 3,742,413.13 29,309,000.13 3,774,947.68 1,946,041.18 29,1879.86

	7 11 1 1 1000	Receipts	1.1.1.1001
Source. Sale of sealskins	\$851.572	Estimated, 1922. \$851,572	Actual, 1921, \$1,024,776.81
Naval hospital fund receipts	325,000	1,825,000	932.532.78
Miscellaneous unclassified receipts  Repayments of investments—Principal of	5,105,702	5,232,984	3,385,938.85
loans made to foreign governments Liquidation of capital stock. United	30,500,000	30,500,000	83,678,223.38
States Grain corporation Liquidation of capital stock federal	••••••	•••••	100,000,000.00
land banks	1,250,000	1,250,000	954,835.00
fund	1,000,000	1,000,000	1,000,000.00
Housing corporation	100,000	100,000	97,032.33
Total repayments of investments	32,850,000	32,850,000	185,730,090.71
Assessments and reimbursements—Salaries			
and expenses national bank examiners Expenses of national currency	$1,900.000 \\ 788,341$	1,900,000 976,446	1,583,037.11
Reimbursement, cost of maintaining	100,041	970,440	886,777.01
American army on the Rhine Work done for individuals, corporations,	2,400,000	2,400,000	11,154,467.22
et al	718.856	758,751	854,737.95
Other	1,236,470	1.291,470	5,050,923.07
Total assessments and reimbursements.	7,043,667	7,326,667	19,529,942.36
District of Columbia-Revenues	15.963,415	15.386.981	14.439.985.93
United States receipts	490.000	448,000	561,106.29
Total District of Columbia	16,453,415	15,834,981	15,001,092.22
Panama canal receipts Trust fund receipts—Government life in-	13,315,000	11,760,000	12,280,741.79
surance fund—			
Premiums on converted insurance	31,170,000	26,717,000	22,051,778.15
Interest	2,000,000	1,000,000	1.058,652.62
Total government life insurance fund	33,170,000	27,717,000	23,110,430.77
Civil service retirement and disability fund		582,990	70,502.94
Soldiers' home permanent fund	840,000	840,000	821,009.01
funds	1,750,000	1,600,000	359,924.47
Indian moneys—Proceeds of labor Proceeds of sale of Indian lands and	19,000,000	20,000,000	20,443,157.66
lumber Other	2,000,000	2,000,000	2,016,001.80
	• • • • • • • • • • • • • • • • • • • •		85,792.49
Total Indian moneys	21,000,000	22,000,000	22,544,951.95
Miscellaneous trust funds	$611,040 \\ 1,821.900$	581,040 1,621,900	683,895.23 1,355,331,10
Total trust fund receipts	60,028,440	54,942,930	48,946,045,47
Total miscellaneous receipts	397,182,750	453,953,663	703,800,412.95
Add excess of cash receipts, as per treasury statement, over receipts by warrants,			
Total ordinary receipts, exclusive of		• • • • • • • • • • • • • • • • • • • •	16,141,175.94
postal revenues	3,338,182,750	3,943,453,663	5,624,932,960.91
Annropriation	e for 1923 and	1000	

Appropriations for 1923 and 1922.

The estimates of appropriations as contained in the budget for the fiscal year 1923 are exhibited in detail, by departments, as follows:

morted in detail, by departments, as follows:		
	Appropriations.	
Department.	*1923.	†1922.
Legislative	\$16,493,845.95	\$17,196,203.39
Executive omce	228.880.00	228,880.00
State department	10,580,901.16	10,637,769.09
Treasury department	161,665,897.82	164,692,941.29
war department	360,500,923,47	388.536.062.41
Panama canal	4.241,174.00	9,000,000.00
Navy department	425,952,367,13	425,848,079.37
Interior department	33,330,865.00	46,400,205.00
indian service	32,558,077.00	33,517,554.67
Pensions	252,350,000.00	265,500,000.00
Postoffice department	3.412.000.00	3.241,705.55
Department of agriculture	46,860,668.00	48,349,559.00
Department of commerce	20.675.326.25	17.265.060.00
Department of labor	6.564,632.00	4,904,835.75
Department of justice	18,505,556.00	15,779,238.50
Shipping board and fleet corporation	50.501.500.00	73,959,000.00
United States veterans' bureau and corresponding appro-		
priations in 1921	385,921,702.00	230,573,620.00
Other independent offices	22,997,001.00	21,675,335.00

	Appropriations.		
Department. District of Columbia	\$27,195,476.75	\$22,559,712.99 35,000.000.00	
Ordinary	1,880,536,793.53	1,834,865,762,01	
Reduction in principal of the public debt: Sinking fund Purchase of Liberty bonds from foreign repayments Redemption of bonds and notes from estate taxes Redemption of securities from federal reserve bank	283,838,800.00 30,500,000.00 25,000,000.00	272,442,200.00 30,500,000.00 25,000,000.00	
franchise tax receipts	30.000,000.00	60.000,000.00	
Principal of the public debt	369,338,800.00	387,942,200.00	
Interest on the public debt	975.000,000.00	975,000,000.00	
Total, exclusive of postal service payable from postal revenue	3,224 875,593,59	3,197,807,962.01	
Postal service, payable from postal revenue	576.238.066.00	574,092,552.00	
Total, including postal service		3,771,900,514.01	

PURPOSE OF THE BUDGET.

In his report accompanying the budget | Charles G. Davids director of the bureau of | the budget, said in part:

"In presenting the budget of the United States for the fiscal year 1923, covering the sequirements of the budget act, the director of the budget has prepared it upon the basis of the amount of cash which must actually be withdrawn from the treasury during the

fiscal year 1923.

"The method of appropriation of money heretofore followed has resulted in a condition of things under which it is almost impossible for either the executive, congress or the secretary of the treasury to have before them a true picture of the fiscal condition of the government at any particular time. Al-though congress has by stringent penal law prohibited the creation of deficiencies and clearly indicated that its annual appropriations were intended to limit the amount to be expended for such period, yet millions of dollars have been annually spent by the de-partments above the estimates submitted at the beginning of the fiscal year, and in recent years, due to the great sums appropriated in connection with the war, hundreds of millions of dollars have been so expended by the departments, a course made possible by deficiency and supplemental appropriations, the existence of revolving funds and unexpended balances.

"The whole habit of making continuous appropriations to which the government has been committed in the past is only an encouragement to a lack of scrutiny of public work by the head of the department under which it is carried on, and an encouragement to shiftlessness and carelessness on the part of the subordinates more directly concerned in The more rigid the system under which continuous attention to the conduct of the business of government is made mandatory on the part of congress and the business administration the more efficient will be the conduct of government.

"Finally, this system of preparing the budget

will confine the attention of the executive, of congress and of the public to the one great important question, to wit, the relation of the money actually to be spent by the government to the money actually to be received by the government in any given year, all its outstanding obligations and indefinite commitments, projects and enterprises considered. This will enable congress, with more intelligence, to determine at any time both the necessity for retrenchment and the ability of the government to engage in additional projects to be interested. initiated by congress outside of the budget-ary provisions. \* \* "The purpose of the budget act is to en-able the president, as the responsible head

of the administration of the government, to present to congress an annual business propresent to congress an annual ousness program which shall contain the necessary information concerning the financial requirements of all the departments and establishments of the government, and the resources from which this program of expenditures may be met, in such form as clearly to indicate the application of business principles to the government's administrative activities."

CO-ORDINATING AGENCIES. Mr. Dawes in his report calls attention to about a dozen serious defects in the business

methods of the corporation (government), arising mainly from the fact that the president of the corporation gave practically no attention to its ordinary routine business. He then specifies the following agencies, established by executive order, which are engaged in co-ordinating, in all matters of routine business, the activities of the ser partments and establishments: 1. The federal purchasing board. 2. The federal liquidation board. the separate de-

3. The organization of corps area co-ordinators for the entire country.

 Surveyor-general of real estate. Federal motor transport agent.

The federal traffic board. 7. The federal board of hospitalization.

The federal specifications board.

The general supply committee.

#### ACADEMY OF MEDICINE. MME. CURIE IN FRENCH

MME. CURIE IN FRENCH
Mme. Marie Curie, scientist and specialist in
radiology, was elected a member of the French
Academy of Medicine Feb. 7, 1922. It was
the first time any woman had been elected a
full member of that or any of the other
lacking French academies of the present day leading French academies of the present day. Mme. Curie, whose maiden name was Marie Sklodowska, was born in Warsaw Nov. 7, 1867. She was educated in the Warsaw lyceum and in the scientific department of the Sorbonne in Paris, France. In Paris she met and was married to Pierre Curie, a French

ACADEMY OF MEDICINE. scientist, in collaboration with whom she discovered and made known the properties of radium. Her publications include "Researches Into the Magnetic Properties of Tempered Steel" and "Researches Into Radioactive Substances." Mme. Curie visited the United States in the spring of 1920 and was honored with degrees by several universities. She was also presented at the white house in Washington with a gram of radium valued at \$100,000, purchased for her by American women.

# GOVERNMENT AID TO MERCHANT MARINE. PRESIDENT HARDING'S SPEECH BEFORE CONGRESS.

On Feb. 28, 1922, President Harding appeared before a joint session of congress and delivered the following address on the need of government aid to the American merchant

marine:

Vice-President and Members of Mr. Speaker. Congress: When addressing the congress last December I reported to you the failure of the executive to carry out the intent of certain features of the merchant marine act of 1920, notably the provision for the notice of cancellation of all commercial treaties which hindered our grant of discriminating duties on imports brought to our shores in American ships. There was no doubt about the high pursnips. There was no doubt about the high pur-pose of congress to apply this proven prac-tice to the upbuilding of our merchant ma-rine. It had proven most effective in the earlier days of American shipping; it had, at various times, demonstrated its effectiveness in the upbuilding of commercial shipping for other nations.

The success of the earlier practice for this republic came at a time when we had few treaties, when our commerce was little developed. Its supersedure by reciprocity in veloped. Its supersedure by reciprocity in shipping regulations and the adoption of other methods of upbuilding merchant marines, through various forms of government aid and the century of negotiation of commercial treaties, all combined to develop a situation which should lead to endless embarrassment if we denounced our treaties. We should not if we denounced our treaties. We should not only be quite alone in supporting a policy long since superseded through the growing intimacy of international relationships, but we should invite the disturbance of those cordial commercial relations which are the first requisite to the expansion of our commerce abroad.

Contemplating the readiness of congress to Contemplating the readiness of congress to grant a decreased duty on imports brought to our shores in American bottoms and facing the embarrassments incident to readjustment of all treaty arrangements, it seemed desirable to find a way of applying suitable aid to our shipping which the congress clearly intended and at the same time avoid the embarrassment of our trade relationships abroad.

The recommendation of to-day is based

The recommendation of to-day is on this commendable intent of con-The proposed aid of the government wholly to its merchant marine is to have its chief source in the duties collected on imports. Instead of applying the discriminating duty to the specific cargo and thus encouraging only the inbound shipment, I propose that we shall collect all import duties, without dis-crimination as between American and foreign crimination as between American and loreign bottoms, and apply the heretofore proposed reduction to create a fund for the government's aid to our merchant marine. By such a program we shall encourage not alone the sarrying of inbound cargoes subject to our tariffs, but we shall strengthen American ships in the carrying of that greater inbound townsee, on which products are leaved and tennage on which no duties are levied, and, more important than these, we shall equip our merchant marine to serve our outbound commerce, which is the measure of our eminence in foreign trade.

It is interesting to note, in connection with It is interesting to note, in connection with the heretofare proposed plan of discriminating tariffs on imports carried to our shores in American bottoms, that the total value of all dutiable imports for 1920, in all vessels, was \$1,985,865,000, while the cargoes admitted free of duty, on which no discrimination was possible, were valued at \$3,115,985,800. The actual tonnage comparison is even more significant from the viewpoint of cargo carrying because the dutiable cargoes cargo carrying because the dutiable cargoes

measured, in round numbers, 10,000,000 tons and the nondutiable cargoes were 25,000,000 tons. The larger employment, by two and

tons. The larger employment, by two and a half times, was in nondutiable shipments. Continued trade must be reciprocal. We cannot long maintain sales where we do not buy. In the promotion of these exchanges we should have as much concern for the promotion of sales as for the facilitation of our purchases. There is not a record in all history of long-maintained eminence in export trade event as the exporting nations developed. trade except as the exporting nations developed their own carrying capacity.

No story of national development is more fascinating or so full of romance as that of developing capacity for the exchanges of commerce. Expanding civilization may be traced over the recommendation of preparation of the commerce.

merce. Expanding civilization may be traced over the avenues of exchanging cargoes. No matter how materialistic it may sound, nations have developed for themselves and have influenced the world almost precisely as they have promoted their commerce. We need not refer to the armed conflicts which have been incident thereto. When commerce has been destroyed fading glories have attended. It will avail rothing to attempt even the briefest resume of our own efforts to re-establish that American importance in commerce carrying on the high seas which was recorded in the earlier days of the republic. The aspiration is nationwide. The conflict between two schools of political thought heretofore has defeated all efforts to employ the governmental aid which other nations found advantageous while we held aloof and the terms "subsidy" and "subvention" were made more or less hateful to the American made more or less hateful to the American public. But the nationwide desire to restore our merchant marine has outlived all defeats and every costly failure.

feats and every costly failure.

Eight years ago the aspiration found expression in a movement to have the government sponsor an enterprise in which individual genius seemingly had failed. It would be difficult correctly to appraise the policy, because the world war put an end to all normal activities. Before we were involved our shipyards were suddenly turned to feverish and costly activities by the calls of the allied powers for shipping, without which enterprise they could not hope to survive. American energies were applied to construction for others as we had never dreamed of doing for ourselves.

ourselves. When we were later engaged we trebled and quadrupled the output for our account. Allied resources were called upon to build to meet the destruction by submarine warfare, and ships were so essential that material for them was given priority over arms and mu-nitions. There was the call for ships and ships and yet more ships and we enlarged old sands and setablished new ones without counting the cost. We builded madly, extravagantly, impractically, and yet miraculously, but we met a pressing need and performed a

great service. A people indifferent to the vital necessity of a merchant marine to the national defense ungrudgingly expended at five times the cost of normal construction and appropriated billions where millions had been denied before. We acquired vast tonnage. Some of it, much of it, is suited to the peace service of expanded commerce. Some of it, much of it, may be charged to the peace appropriate to the peace service of expanded commerce. commerce. Some of it, much of it, may be charged to the errors and extravagances of war-time anxiety and haste. The war program and that completion of contracts which followed because such a course seemed best to those then charged with responsibility gave us something more than 12,000,000 gross tonage, not counting the folly of the wood construction at a total outlay of approximately \$3,500,000,000.

We thus are possessed of the vehicles of great merchant marine. Not all of it was We thus are possessed of the venicles of a great merchant marine. Not all of it was practical for use in the transoceanic trades; little of it was built for the speed which gives the coveted class to outstanding service. But here was vast tonnage for cargo service; and the government, in the exceptional call of commerce which immediately followed the war, sought the establishment of shipping lines in every direction calculated to enhance our force and trade and further cement our

friendly relations. The movement lacked in most cases that inherent essential to success which is found in individual initiative. It was rather a gov-ernment experiment where lines were estabm muritual initiative. It was rather a government experiment where lines were established in high hope and little assurance because the public treasury was to bear the burden. There was the mere suggestion of private enterprise, inasmuch as allocations and charters were made under which private management was to share in profits and private interests were paid to make the experi vate interests were paid to make the experiment, though the government was to bear all the losses. I forbear the detailed recital. The misadventure was so unfortunate that when the present administration came into responsibility the losses were approximately \$16,000,000 a month and to the cost of failure was added the humiliation of ships libeled

ire was added the humiliation of ships libeled in foreign perts.

In spite of all the later losses in operation, however, it is quite beyond question that our abundance of American tonnage was mainly responsible for our ability to share in the good fortunes of world trade during the two years immediately following the war. In all probability the losses we have sustained in our shipping activities were fully compensated to the American people in the saving of ocean freights in that period.

To-day we are possessed of vast tonnage, a large and very costly experience and the con-

large and very costly experience and the conviction of failure. It is fair to say that a mistaken policy was made more difficult by the mistaken policy was made more difficult by the unparalleled slump in shipping which came late in 1920 and prevailed throughout the year so recently closed. It was the inevitable reflex of the readjustments which follow a great war and there were heavy losses in operations which had to be met by long-established and heretofore successful shipping lines, and ships built at top war costs took the slump in prices below the normal levels of preace.

But we have our ships, the second largest tonnage in the world, and we have the aspira-

tonnage in the world, and we have the aspiration, aye, let me say, the determination, to establish a merchant marine commensurate with our commercial importance. Our problem is to turn the ships and our experience and aspirations into the effective development of an ocean-going shipping service, without which there can be no assurance of maintained commercial eminence, without which any future conflict at arms will send us building again willy and exwill send us building again, wildly and extravagantly, when the proper concern for this necessary agency of commerce in peace will be our guaranty of defense in case that peace is disturbed.

Out of the story of the making of great merchant marines and out of our own experience we ought to find the practical solution. Happily, we are less provincial than we once Happily, we are less provincial than we once were, happily we have come to know how inseparable are our varied interests. Nobody pretends any longer that shipping is a matter of concern only to the ports involved. Commerce on the seas is quite as vital to the great interior as it is to our coast territory, east, south or west. Shipping is no more as sectional interest than is agriculture or chant marine to a capacity comparable with

manufacturing. No one of them can be pros-

manufacturing. No one of them can be propored alone.

We have had a new manifestation of this broadened vision in the enthusiasm of the great middle west for the proposed great lakes-St. Lawrence waterway, by which it is intended to connect the great lakes ports with the marts of the world. There is farseeing vision in the proposal and this great and commendable enterprise, deserving your favorable consideration, is inseparable from a great merchant marine. great merchant marine.

great merchant marine.
What, then, is our problem? I bring to
you the suggestions which have resulted
from a comprehensive study, which are recommended to me by every member of the
United States shipping board. It is a program of direct and indirect aid to shipping
to be conducted by private enterprise. It
is proposed to apply generally the benefits
which it was designed to derive from discriminating duties to all ships engaged in foreign commerce, with such limitation of remuneration as will challenge every charge of
promoting special interests at public cost

promoting special interests at public cost.

In lieu of discriminating duties on imports brought to us in American bottoms it is proposed to take 10 per cent of all duties collected on imports brought to us in American or receive bettoms and create themfore. lean or foreign bottoms and create therefrom a merchant marine fund. To this fund shall be added the tonnage charges, taxes and fees imposed on vessels entering the ports of continental United States, also such sums

of continental United States, also such sums as are payable to American vessels by the post-office department for the transportation by water of foreign mails, parcel posts excepted. Out of this fund shall be paid the direct aid in the development and maintenance of an American merchant marine. The compensation shall be based on one-half of 1 cent for each gross ton of any vessel, recardless of speed, for each 100 miles traveled. When the speed is 13 knots or over, but less than 14 knots, two-tenths of a cent on each gross ton shall be added; for 14 knots three-tenths of a cent; for 15 knots four-tenths of a cent; for 16 knots, five-tenths; for 17 knots, seven-tenths; for 18 knots, nine-tenths; for 19 knots, eleven-tenths; for 20 knets, thirteen-tenths shall be added to the basic rate. For 23 knots the maximum is reached at 2.6 cents for each gross ton per 100 miles traveled.

the maximum is reached at 2.6 cents for each gross ton per 100 miles traveled.

I will not attempt the details of requirements or limitations, save to say that all vessels thus remunerated shall carry the United States mails, except parcel post, free of cost, and that all inch remuneration must end whenever the owner of any vessel or vessels shall have derived a net operating income in excess of 10 per cent per annum upon his actual investment, and thereafter the owner shall pay 50 per cent of such excess earnings to the merchant marine fund, until the full amount of subsidy previously received is returned to its source. In other words, it is proposed to encourage the shipping in foreign trade until the enterprise may earn 10 per cent on actual investment, whereupon direct aid extended is to cease and the amount advanced is to be returned out of a profits in amount advanced is to be returned out of a amount advanced is to be returned out of a division with the government of profits in excess of that 10 per cent. The provision makes impossible the enrichment of any special interest at public expense, puts an end to the government assumption of all losses, and leaves to private enterprise the prospective

our commerce, the total outlay may reach the limits of \$30,000,000, but it is confident-ly believed that the scale may in due time thereafter be turned, until the larger reim-bursements are restored to the treasury. Even if we accept the extreme possibility-that we shall expend the maximum and no return will ever be made, which is to confess our inability to establish an American merchant marine—the expenditure would be vastly preferable to the present unfortunate situation, with our dependence on our competitors for the delivery of our products. Moreover, the cost for the entire year would be little more than the defleit heretofore encountered in two months during the experiment of the govern-ment sponsoring the lines and guaranteeing the cost of their operation.

The proposed plan will supersede all postal subventions, postal compensations and extra compensations excepting parcel post freights, all of which combined are fast growing to approximately five millions annually. It will approximately five millions annually. It will ultimately take the government out of a business which has been, and is now, excessively costly and wasteful and involving a loss in excess of the highest subsidy proposed. It will bring to shipping again that individual initiative which is the very soul of successful enterprise. It should enable the government to liquidate its vast fleet to the highest possible advantage.

The making of a successful American mer-chant marine, which must face the stiffest possible competition by the fleets of the maritime nations, requires something more than the direct aid to which I have alluded. The direct aid proposed, even though it ultimately runs to \$30,000,000 annually, is insufficient alone to offset the advantages of competing fleets. There are more than wage costs and working conditions and the higher costs of rationing, which no considerable American sentiment will consent to have lowered to competing standards.

The men who sail the seas under our flag must be permitted to stand erect in the full-ness of American opportunity. There is the must be permitted to store is ness of American opportunity. There is construction, the larger ness of American opportunity. There is the higher cost of construction, the larger investment, the higher cost of insurance outlay even though the rate is the same. There are higher interest charges. Our problems in shipping are very much the same as are those of our industries ashore, and we should be as zealous in promoting the one as we are in protecting the other. We may and nust aid indirectly as well as directly. We need a favoring spirit, an awakened American pride and an avowed American determination that we shall become in the

American pride and an avowed American determination that we shall become in the main, the carriers of our own commerce, in spite of all competition and all discouragements. With direct and indirect aid I bring to you a definite program. Those who oppose it ought, in all fairness, to propose an acceptable alternative. There can be no dispute about the end at which we are aiming ing.

Of the indirect aids there are many practically all without draft upon the public treasury, and yet all highly helpful in promoting

American shipping.

It is a simple thing—seemingly it ought not require the action of congress—but American officials traveling on government missions at government expense ought to travel on American ships, assuming that they afford suitable accommodations. If they do not afford the requisite accommodation on the main routes of world travel, the argument that we should upbuild is strongly emphasized.

I think we should discontinue so far as practical the transport services in the army and navy and make our merchant and passen-

ger ships the agents of service in peace as well as war.

We should make insurance available at no greater cost than is afforded the ships under competing flags, and we can and will make effective the spirit of section 28 of the jones act of 1920, providing for preferential rail and steamship rates on through shipments on and steamship rates on through shipments on Amesican vessels. American railways must be brought into co-operation with American stemship lines. It is not in accord with either security or sound business practice to have our railways furthering the interests of foreign shipping lines, when the concord of American activities makes for common American good fortune.

Contemplating the compatition to be met.

Contemplating the competition to be met, there ought to be an amendment to the interstate commerce act which will permit railway systems to own and operate steam-ship lines engaged in other than coastwise trade. There is a measureless advantage in

ship lines engaged in other than coatwise trade. There is a measureless advantage in the longer shipments where rail and water transportation are co-ordinated, not alone in the service but in the solicitation of cargoes, which ever attends an expanding commerce. We may further extend our long-established protection to our coastwise trade, which is quite in harmony with the policy of most maritime powers. There is authority now to include the Philippines in our coastwise trade, and we need only the establishment of proper facilities to justify the inclusion of our commerce with the islands in our coastwise provisions. The freedom of our continental markets is well worth such a favoring policy to American ships, whenever the facilities are suited to meet all requirements. Other indirect aids will be found in the requirement that immigration shall join wherever it is found to be practical in aiding the merchant marine of our flag under which citizenship is to be sought and in the establishment of the merchant marine naview of income taxes is wholly compatible when the shipping enterprise is of direct government concern, provided that such remission is applied to the cost of new ship construction. It might well be made applicable to some special requirements in reconditioning.

fund to encourage construction. It might well be made applicable to some special re-quirements in reconditioning.

quirements in reconditioning.

It is also worth our consideration that, in view of suspended naval construction, the continued building of merchant ships is the one guaranty of a maintained shipbuilding industry, without which no nation may hope to hold a high place in the world of commerce or be assured of adequate defense.

A very effective indirect aid, a substitute for a discriminating duty which shall inure to the benefit of the American shipper, will be found in the proposed deduction on incomes, amounting to 5 per cent of the freight paid on cargoes carried in American bottoms. The benefits can have no geographical restrictions and it offers its advantages to American exporters as well as those who engage ican exporters as well as those who engage in import trade.

in import trade.

Our existing ships should be sold at prices prevailing in the world market. I am not unmindful of the hesitancy to sacrifice the values to current price levels. We constructed at the top cost of war when necessity impelled, when the building resources of many nations were drawn upon to the limit to meet a great emergency. If there had come no depression, a return to approximate normal cost would have been inevitable. But the great slump in shipping has sent tonnage prices to the other extreme, not for America alone, but throughout the world.

If we held our ships to await the recovery we should only make more difficult our re-

sponse to beckoning opportunity. One of the outstanding barriers to general readjust-ment is the tendency to await more favorable price conditions. In the widest view the na-tion will ultimately profit by selling now. We may end our losses in an enterprise for which we are not equipped and which no other government has successfully undertaken, and the low prices at which we must sell today will make a lower actual investment with which we deal in promoting permanent service.

If I were not deeply concerned with the upbuilding of our merchant marine I should nevertheless strongly urge congress to facilitate the disposal of the vast tonnage acquired or constructed in the great war emergency. or constructed in the great war emergency. The experiment we have made has been very costly. Much has been learned, to be sure, but the outstanding lesson is that the government cannot profitably manage our merchant shipping. The most fortunate changes in the personnel of management would still leave us struggling with a policy fundamentally wrong and practically impossible.

Having failed at such enormous cost, I bring fou the proposal which contemplates the re-turn to individual initiative and private enterprise, aided to a conservative success, wherein we are safeguarded against the promotion of private greed and do not discourage the hope of profitable investment, which underlies all

successful endeavor.

successful endeavor.

We have voiced our concern for the good fortunes of agriculture and it is right that we should. We have long proclaimed our interest in manufacturing, which is thoroughly sound and helped to make us what we are. In the evolution of railway transportation we have revealed the vital relationship of our rail transportation to both agriculture and commerce. We have been expending for many years large sums for deepened channels and better harbors and improved inland waterways and much of it has found abundant return in enlarged commerce. But we have ignored our merchant marine. The world war revealed our weakmarine. The world war revealed our weak-ness, our unpreparedness for defense in war,

ness, our unpreparedness for defense in war, our unreadiness for self-reliance in peace.

It would seem as though transpiring events were combining to admonish us not to fail now to reassert ourselves. In the romantic days of wooden hulls and whitened sails and the sturdiest men of the sea we outsailed the world and carried our own cargoes, revealed our flag to the marts of the world.

Up to the world war we were a debtor nation. Our obligations were held largely by the maritime powers. Apart from the advan-

tages in carrying our commerce they sought our shipments for the balances due to them. There is a different condition now. They are concerned with shipments to us, but not so interested in our shipments to them. It is There is a different condition now. They are concerned with shipments to us, but not so interested in our shipments to them. It is our high purpose to continue our exchanges, both buying and selling, but we shall be surer of our selling, notably our foodstuffs, if we maintain facilities for their transportations. tion.

Contemporaneous with the awakening we have the proposal to carry our ocean-going facilities to the great "unsalted seas," which shall place the farms of the upper Missispipi valley on a market way to the marts of the old world. We should fail to adjust our vision to the possibilities if we halted in making for American eminence on the ocean highways now awaiting our return highways now awaiting our return.

highways now awaiting our return.

We have recently joined the great naval powers in a program which not only puts an end to costly competition in naval armaent and reduces the naval forces of the world but adds to the confidence in maintained peace. The relativity of strength among the powers would be wholly one of disappointing theory if ours is to be a merchant marine inadequate for the future. I do not care to stress it as a means of defense. The war and our enforced outlay have already stressed that point.

The merchant marine is universally recognized as the second line of naval defense. It is indispensable in the time of great national emergency. It is commendable to upbuild and maintain because it is the highest agency of peace and amity and bears no threat and incites no suspicion. And yet it is a supreme assurance, without which we should be unmindful of our safety and unheeding of our need to continued growth and maintained influence. fluence.

I am thinking of the merchant marine of peace. Commerce is inseparable from progress and attainment. Commerce and its handmaidens have wrought the greater intimacy among nations, which calls for understandings and guaranties of peace. However we work it out, whatever our adjustments are to promote international trade, it is inevitable that the hundred millions here, cutstanding in genius and unrivaled in industry and incalculable in their resources, must be conspicuous in the world's exchanges. We cannot hope to compete unless we carry and our concord and our influence are sure to be measured by that unfailing standard which is found in a nation's merchant marine.

#### THEATER DISASTER IN WASHINGTON.

Nearly 100 persons were killed and more than that number were injured when the roof of the Knickerbocker moving picture theater in Washington, D. C., collapsed under a heavy weight of snow just before 9 o'clock on the evening of Saturday, Jan. 28, 1922. A cement gallery was carried away by the falling roof and part of a brick wall was torn down, burying scores under the debris. It was at first reported that more than 100 persons had lost their lives, but it developed later that the number killed outright was ninety-five. Two of the severely injured died, bringing the death list up to ninety-seven. One of those who succumbed to his injuries a short time afterward was Edward H. Shaughnessy second assistant postmaster-gen-Nearly 100 persons were killed and more injuries a short time alterward was Edward in. Shaughnessy, second assistant postmaster-general. Louis William Strayer, Washington correspondent of the Pittsburgh Dispatch and a former president of the Gridiron club in Washington, was one of those instantly killed. Another was Chauncey C. Brainerd, correspond-

ent of the Brooklyn Daily Eagle. Mrs. Brainent of the Brooklyn Daily Eagle. Mrs. Brain-erd was also killed. Andrew Jackson Barchfeld. a former congressman from Pennsylvania, and Miss Helen Barchfeld, his daughter, both lost their lives. The list of victims included others equally well known in Washington, as the theater was one of the finest of its kind in theater was one of the finest of its kind in the city and was located in a fine residence section, on the crest of a hill at Columbia road and 18th street, N. W. It was reported to have cost \$1,000,000 to build. It had a seating capacity of 1,700.

"Get-Rich-Quick Wallingford" was the play being thrown on the screen and the second show of the evening had just begun when the road-graphed.

snow of the evening had just begun when the roof crashed.

Snow had been falling for twenty-eight hours and had partly tied up traffic through-out the city. It was the worst storm of its kind experienced in Washington in more than twenty years.

## PRESIDENT HARDING'S MESSAGE TO CONGRESS. Delivered in person Dec. 6, 1921.

Mr. Speaker and Members of the Congress: It is a very gratifying privilege to come to the congress with the republic at peace with all the nations of the world. More, it is equally gratifying to report that our country is not only free from every impending menace of war but there are growing assurances of the permanency of the peace which we so deeply cherish.

For approximately ten years we have dwelt amid menaces of war or as participants in war's actualities, and the inevitable aftermath, with its disordered conditions, has added to the difficulties of government which adequately cannot be appraised except by those who are in immediate contact and know the responsibilities.

Our tasks would be less difficult if we had only ourselves to consider, but so much of the world was involved, the disordered conditions are so well-nigh universal, even among nations not engaged in actual warfare, that no permanent readjustment can be effected without consideration of our inescapable relationship to world affairs in finance and trade.

Indeed, we should be unworthy of our best traditions if we were unmindful of social, moral and political conditions which are not of direct concern to us, but which do appeal to the human sympathies and the very becoming interest of a people blessed with our national good fortune.

with our national good fortune.

It is not my purpose to bring to you a program of world restoration. In the main such a program must be worked out by the nations most directly concerned. They must themselves turn to the heroic remedies for the menacing conditions under which they are struggling; then we can help, and we mean to help. We shall do so unselfishly because there is compensation in the consciousness of assisting; selfishly, because the commerce and international exchanges in trade which marked our high tide of fortunate advancement are possible only when the nations of all continents are restored to stable order and normal relationship. order and normal relationship.

In the main the contribution of this republic to restored normalcy in the world must come through the initiative of the executive branch of the government, but the best of intentions and most carefully considered purposes would fail utterly if the sanction and the co-operation of congress were not cheer-

fully accorded.

fully accorded.

I am very sure we shall have no conflict of opinion about constitutional duties or authority. During the anxieties of war, when necessity seemed compelling, there were excessive grants of authority and an extraordinary concentration of powers in the chief executive. The repeal of wartime legislation and the automatic expirations which attended the near proclamations have put an end to and the automatic expirations which attended the peace proclamations have put an end to these emergency excesses, but I have the wish to go further than that. I want to join you in restoring, in the most cordial way, the spirit of co-ordination and co-operation and that mutuality of confidence and respect which is necessary in representative popular government. ernment.

Encroachment upon the functions of congress or attempted dictation of its pelicy are not to be thought of, much less attempted, but there is an insistent call for harmony of purpose and concord of action to speed the solution of the difficult problems confronting both the legislative and executive branches of the government

of the government.

GOVERNMENT THROUGH PARTIES.

one must be that an address to you is no less a message to all our people, for whom you speak most intimately. Ours is a popular government through political parties. We divide along political lines, and I would ever

have it so.

I do not mean that partisan preferences should hinder any public servant in the performance of a conscientious and patriotic official duty. We saw partisan lines utterly obliterated when war imperiled, and our faith in the republic was riveted anew. We ought not find these partisan lines obstruction the avreaditious solution of the urgent. the expeditious solution of the urgent ing problems of peace.

Granting that we are fundamentally a representative popular government with political parties the governing agencies, I believe the political party in power should assume responsibility, determine upon policies in the con-ference which supplements conventions and election campaigns and then strive for achievement through adherence to the accepted policy.

There is vastly greater security, immensely more of the national viewpoint, much larger and prompter accomplishment, where our divisions are along party lines, in the broad and loftier sense, than to divide geographically and lottler sense, that to divide geographically or according to pursuits or personal following. For a century and a third parties have been charged with responsibility and held to strict accounting. When they fail they are relieved of authority; and the system has brought us a national eminence no less than a world

example.

example. Necessarily legislation is a matter of compromise. The full ideal is seldom attained. In that meeting of minds necessary to insure results there must and will be accommodations and compromises, but in the estimate of convictions and sincere purposes the supreme responsibility to national interest must not be ignored. The shield to the high-minded public servant who adheres to party policy is manifest, but the higher purpose is the good of the republic as a whole.

the good of the republic as a whole.

It would be ungracious to withhold acknowledgment of the really large volume and excellent quality of work accomplished by the extraordinary session of congress which so recently adjourned. I am not unmindful of the property adjourned of the property which you so recently adjourned. I am not unmindful of the very difficult tasks with which you were called to deal, and no one can ignore the insistent conditions which during recent years have called for the continued and almost exclusive attention of your memberships to public work.

to public work.

It would suggest insincerity if I expressed complete accord with every expression recorded in your roll calls, but we are all agreed about the difficulties and the inevitable divergence of opinion in seeking the reduction, amelioration and readjustment of the

burdens of taxation.

Later on, when other problems are solved, Later on, when other problems are solved, I shall make some recommendations about renewed consideration of our tax program, but for the immediate time before us we must be content with the billion-dollar reduction in the tax draft upon the pecple and diminished irritations, banished uncertainty and improved methods of collection.

By your sustainment of the rigid economies

By your sustainment of the rigid economies already inaugurated, with honed for exten-sion of these economies and added efficiencies in administration, I believe further reduc-tions may be enacted and hindering burdens

abolished.

THE FIRST BUDGET.

In these urgent economies we shall be immensely assisted by the budget system, for It is worth while to make allusion here to mensely assisted by the budget system, for the character of our government, mindful as which you made provision in the extraordi-

nary session. The first budget is before you. nary session. The first budget is before you, the preparation is a signal achievement, and the perfection of the system, a thing impossible in the few months available for its initial trial, will mark its enactment as the beginning of the greatest reformation in governmental practices since the beginning of the republic.

the republic.

There is pending a grant of authority to the authoritative branch of the government for the funding and settlement of our vast foreign loans growing out of our grant of war credits. With the hands of the executive branch held impotent to deal with these debts, we are hindering urgent readjustment among our debtors and accomplishing nothing for ourselves.

among our debtors and accomplishing nothing for ourselves. I think it is fair for the congress to assume that the executive branch of the government would adopt no major policy in dealing with these matters which would confict with the purpose of congress in authorizing the loans, certainly not without asking congressional approval, but there are minor problems incident to prudent loan transactions and the safeguarding of our interests which cannot even be attempted without this authorization. It will be helpful to ourselves and it will improve conditions among our debtors if funding and the settlement of defaulted interest may be negotiated.

SHIPPING PLANS.

SHIPPING PLANS.

The previous congress, deeply concerned in behalf of our merchant marine, in 1920 enacted the existing shipping law, designed for the upbuilding of the American merchant marine. Among other things provided to enacted the control of the world's constitutions of the control of the world's constitutions. courage our shipping on the world's seas the executive was directed to give notice of the termination of all existing commercial treaties in order to admit of reduced duties on imports carried in American bottoms.

During the life of the act no executive has complied with this order of the congress.

When the present administration came into responsibility it began an early inquiry into the failure to execute the expressed purpose of the Jones act. Cnly one conclusion has

been possible.

Frankly, members of house and senate, eager as I am to join you in the making of an American merchant marine commensurate with our commerce, the denouncement of our commercial treaties would involve us in a chaos of trade relationships and add indescribably to the confusion of the already disordered commercial world.

Our power to do so is not disputed, but power and ships, without comity of relationship, will not give us the expanded trade which is inseparably linked with a great merchant marine. Moreover, the applied reduction of duty, for which the treaty denouncements were necessary, encouraged only the carrying of dutiable imports to our shores, while the tonnage which unfurs the flag on the seas is both free and dutiable, and the cargoes which make a nation eminent in trade are outgoing, rather than incoming,

trade are outgoing, rather than incoming. It is not my thought to lay the problem in detail before you to-day. It is desired only to say to you that the executive branch of the government, uninfluenced by the protest of any nation, for none has been made, is well convinced that your proposal, highly intended and heartily supported here, is so fraught with difficulties and so marked by tendencies to discourage trade expansion that I invite your tolerance of noncompliance for a very few weeks until a plan may be presented which contemplates no greater draft upon the public treasury, and which, though yet too crude to offer to-day, gives such promise of expanding our merchant marine that it will argue its own approval.

It is enough to say to-day that we are so It is enough to say to-day that we are poposessed of ships and the American intention to establish a merchant marine is so unalterable that a plan of reimbursement, at no other cost than is contemplated in the existing act will appeal to the pride and encourage the hope of all the American peo-

ACTION ON TARIFF

There is before you the completion of the enactment of what has been termed a "permanent" tariff law, the word "permanent" being used to distinguish it from the emergency act, which the congress expedited early in the extraordinary session and which is the law to-day. I cannot too strongly urge an early completion of this necessary legislation. It is needed to stabilize our industry at home; it is essential to make more definite our trade relations abroad. More, it is vital to the preservation of many of our own industries, which contribute so notably to the very life blood of our nation.

There is now, and there always will be, a storm of conflicting opinion about any tariff revision. We cannot go far wrong when we base our tariffs on the policy of preserv-There is before you the completion of the

we base our tariffs on the policy of preserving the productive activities which enhance employment and add to our national pros-

perity.

Again comes the reminder that we must not be unmindful of world conditions, that peoples are struggling for industrial rehabili-tation and that we cannot dwell in industrial and commercial exclusion and at the same time do the just thing in aiding world reha-bilitation and readjustment.

We do not seek a selfish aloofness and we could not profit by it were it possible. We recognize the necessity of buying wherever we sell, and the permanency of trade lies in its acceptable exchanges. In our pursuit of markets we must give as well as receive. We

markets we must give as well as receive. We cannot sell to others who do not produce, nor can we buy unless we produce at home. Sensible of every obligation of humanity, commerce and finance, linked as they are in the present world condition, it is not to be argued that we need destroy ourselves to be helpful to others. With all my heart I wish restoration to the peoples blighted by the awful world war, but the process of restoration does not lie in our acceptance of like conditions. It were better to remain on firm ground, strive for ample employment and firm ground, strive for ample employment and high standards of wages at home and point the way to balanced budgets, rigid economy and resolute, efficient work as the necessary

and resolute, efficient work as the necessary remedies to cure disaster.

Everything relating to trade among ourselves and among nations has been expanded, excessive, inflated, abnormal, and there is a madness in finance which no American policy alone can cure. We are a creditor nation, not by normal processes, but made so by war. It is not an unworthy selfishness to seek to save ourselves when the processes of that salvation are not only not denied to others but commended to them. We seek to undermine for others no industry by which they subsist: we are obligated to permit the they subsist; we are obligated to permit the

they subsist: we are obligated to permit the undermining of none of our own which make for employment and maintained activities. Every contemplation—it little matters in which direction one turns—magnifies the difficulty of tariff legislation, but the necessity of the revision is magnified with it. Doubtless we are justified in seeking a more flexible policy than we have provided heretofore, I nope a way will be found to make for flexibility and elasticity, so that rates may be adjusted to meet unusual and changing conditions which cannot be accurately anticipated

There are problems incident to unfair prac-

tices and to exchanges which madness in money have made almost unsolvable. I know of no manner in which to effect this flexibility other than the extension of the powers of tariff commissions, so that it can adapt itself to a scientific and wholly just administration of the law.

I am not unmindful of the constitutional difficulties. These can be met by giving authority to the chief executive, who could proclaim additional duties to meet conditions, which the congress may designate.

which the congress may designate.

At this point I must disavow any desire to enlarge the executive's powers or add to the responsibilities of the office. These are already too large. If there were any other plan I would prefer it.

The grant of authority to proclaim would precessirely bring the truff commission into

necessarily bring the tariff commission into new and enlarged activities, because no executive could discharge such a duty except upon the information acquired and recommenda-tions by this commission. But the plan is tions by this commission. But the plan is feasible, and the proper functioning of the board would give us a better administration of a defined policy than ever can be made possible by tariff duties prescribed without

There is a manifest difference of opinion about the American valuation. Many nations have adopted delivery valuation as the basis for collecting duties; that is, they take the cost of the imports delivered at the port of entry as the basis for levying duty. It is no radical departure, in view of the varying conditions and the disordered state of ing conditions and the disordered state of money values, to provide for American valuation, but there cannot be ignored the danger of such a valuation brought to the level of our own production costs, making our tariffs prohibitive. It might do so in many instances where im-

ports ought to be encouraged, I believe. Congress ought well to consider the desirability of the only promising alternative—namely, a provision authorizing proclaimed American valuation, under prescribed conditions, on any given list of articles imported.

In this proposed flexibility, authorizing increases to meet conditions so likely to change, there should also be provision for decreases. A rate may be just to-day and entirely out of proportion six months from to-day. If our tariffs are to be made equitable, and not our tariffs are to be made equitable, and not necessarily burden our imports and hinder our trade abroad, frequent adjustment will be necessary for years to come. Knowing the impossibility of modification by act of congress for any one of a score of lines without involving a long array of schedules, I think we shall go a long way toward stabilization if there is recognition of the tariff commission's fitness to recommend urgent changes by proclamation.

#### UNEMPLOYMENT

I am sure about public opinion favoring the early determination of our tariff policy. There have been reassuring signs of a busi-ness revival from the deep slump which all the world has been experiencing. Our unem-ployment which gave us deep concern only ployment, which gave us deep concern only a few weeks ago, has grown encouragingly less, and new assurances and renewed confi-

less, and new assurances and renewed confidence will attend the congressional deciaration that American industry will be held secure.

Much has been said about the pretective policy for curselves making it impossible for our debtors to discharge their obligations to us. This is a contention not now pressing for decision. If we must choose between a people in idleness pressing for the payment of indebtedness or a people resuming the normal ways of employment and carrying the mal ways of employment and carrying the credit. let us choose the latter.

Sometimes we appraise largest the human il most vivid in our minds. We have been giving, and are giving now, of our influence and appeals to minimize the likelihood of war and throw off the crushing burdens of armament. It is all very earnest, with a national soul impelling. But a people unemployed and gaunt with hunger-face a situation quite as disheartening as war, and our greater obligation to-day is to do the government's part toward resuming productivity and promoting fortunate and remunerativity and promoting fortunate and remunerative employment.

## NEEDS OF AGRICULTURE.

Something more than tariff protection is required by American agriculture. To the farm has come the earlier and the heavier burdens of readjustment. There is actual detarm has come the earlier and the heavier burdens of readjustment. There is actual depression in our agricultural industry, while agricultural prosperity is absolutely essential to the general prosperity of the country. Congress has sought very earnestly to provide relief. It has promptly given such temporary relief as has been possible, but the call is insistent for the permanent solution.

call is insistent for the permanent solution. It is inevitable that large crops lower the prices and short crops advance them. No legislation can cure that fundamental law. But there must be some economic solution for the excessive variation in returns for

agricultural production.

agricultural production.

It is rather shocking to be told, and to have the statement strongly supported that 9,000,000 bales of cotton raised on American plantations in a given year actually will be worth more to the producers than 13,000,000 bales would have been. Equally shocking is the statement that 700,000,000 bushels of wheat raised by American farmers would bring them more money than 1,000,000,000 bring them more money than 1,000,000,000 bushels. Yet these are not exaggerated statements. In a world where there are tens of millions who need food and clothing which they cannot get such a condition is sure to indict the social system which makes it possible.

#### CO-OPERATION SUGGESTED.

In the main the remedy lies in distribution In the main the remedy lies in distribution and marketing. Every proper encouragement should be given to the co-operative marketing programs. These have proven very helpful to the co-operative communities in Europe. In Russia the co-operative community has become a recognized bulwark of law and order and saved individualism from engulfment in social paralysis. Ultimately they will be accredited with the salvation of the Russian

There is the appeal for this experiment. Why not try it? No one challenges the right of the farmer to a larger share of the consumers' pay for his product; no one can be cannot live without the consumers' pay for his product, without the dispute that we cannot live without the farmer. He is justified in rebelling against farmer. He is fustified in rebelling against dispute the farmer without the farmer win the farmer without the farmer with the farmer without the farme farmer. He is justified in rebelling against the transportation cost. Given a fair return for his labor, he will have less occasion to appeal for financial aid; and, given assurance that his labor shall not be in vain, we reassure all the people of a production sufficient to meet our national requirement and guard against disaster.

The base of the pyramid of civilization, which rests upon the soil, is shrinking through the drift of population from farm to city. For a generation we have been expressing more or less concern about this tendency. Economists have warned and statesmen have denlored. We thought for a time that mod-

more of less concern about this tendency. Economists have warned and statesmen have deplored. We thought for a time that modern conveniences and the more intimate contact would halt the movement, but it has gone steadily on. Perhaps only grim necessity will correct it, but we ought to find a less drastic remedy.

The existing scheme of adjusting freight

rates has been favoring the basing points, until industries are attracted to some centers and repeiled from others. A great volume of uneconomic and wasteful transportation, has attended and the cost increased accordingly. The grain milling and meat packing industries afford ample illustration and the attending concentration is readily apparent.

The menaces in concentration are not to the retarding influences on agriculture. Manifestly the conditions and terms of railway transportation ought not to be permitted to be considered to the permitted to be permitted. We have to increase the undesirable tendency. We have a just pride in our great cities, but we shall find a greater pride in the nation which has a larger distribution of its population into the country, where comparatively self-sufficient smaller communities may bland agricultural smaller communities may blend agricultural and manufacturing interests in harmonious helpfulness and enhanced good fortune.

Such a movement contemplates no destruction of things wrought, of investments made or wealth involved. It only looks to a general volve or wealth involved. It only looks to a general policy of transportation, of distributed industry and of highway construction to encourage the spread of our population and restore the proper balance between city and country. The problem may well have your

earnest attention.

It has been perhaps the proudest claim of our American civilization that in dealing with our American civilization that in dealing with human relationships it has constantly moved toward such justice in distributing the product of human energy that it has improved continuously the economic state of the mass of people. Ours has been a highly productive social organization. On the way up from the elemental stages of society we have eliminated slavery and serfdom and are now far on the way to the elimination of poverty. Through the eradication of illiteracy and the diffusion of education, mankind has reached a stage where we may fairly say that in the United States equality of opportunity has been attained, though all are not prepared to embrace it.

There is, indeed, a too great divergence

not prepared to embrace it.

There is, indeed, a too great divergence between the economic conditions of the most and the least favored classes in the community. But even that divergence has now come to the point where we bracket the very poor and the very rich together as the least fortunate classes. Our efforts may well be directed to improving the status of both.

While this set of problems is commonly comprehended under the general phrase, "capital and labor," it is really vastly broader. It is a question of social and economic organization. Labor has become a large contributor, through its savings, to the stock of capital; while the people who own the largest individual aggregates of capital are themselves often hard and earnest laborers.

hard and earnest laborers.

Very often it is extremely difficult to draw
the line of demarcation between the two groups, to determine whether a particular in-dividual is entitled to be set down as laborer or as capitalist. In a very large proportion of cases he is both, and, when he is both, he is the most useful citizen.

RIGHT TO ORGANIZE.

The right of labor to organize is just as fundamental and necessary as is the right of capital to organize. The right of labor to negotiate, to deal with and solve its particular problems in an organized way, through its chosen agents, is just as essential as is the right of capital to organize, to maintain corporations, to limit the liabilities of stockhold-Indeed, we have come to recognize that the limited liability of the citizen as a mem-ber of a labor organization closely parallels the limitation of liability of the citizen as

a stockholder in a corporation for profit. Along this line of reasoning we shall make the greatest progress toward solution of our problem of capital and labor.

In the case of the corporation which entoys the privilege of limited liability of stockholders, particularly, when record in the case of the corporation which entoys the privilege of limited liability of stockholders. stockholder in

holders, particularly when engaged in the public service, it is recognized that the outside public has a large concern which must be protected, and so we provide regulations, restrictions and in some cases detailed super-

Likewise in the case of labor organizations, we might well supply similar and equally well defined principles of regulation and supervision in order to conserve the public's interests as affected by their operations.

Just as it is not desirable that a corporations about the property of the property o

tion shall be allowed to impose undue exactions upon the public, so it is not desirable that a labor organization shall be permitted to exact unfair terms of employment or subject the public to actual distresses in order

for procedures whereby to adjust and settle political differences between nations without resort to war, so we may well look about for means to settle the differences between organized capital and organized labor without resort to those forms of warfare which we recognize under the name of strikes, lockouts, boycotts and the like.

QUASI-JUDICIAL TRIBUNALS,
As we have great bodies of law carefully regulating the organization and operations of industrial and financial corporations, as we have treaties and compacts among nations which look to the settlement of differences without the necessity of conflict in arms, so we might well have plans of conference, of common counsel, of mediation, arbitration and determination in controversies bedetermination in controversies

tween labor and capital.

To accomplish this would involve the ne cessity to develop a thoroughgoing code of practice in dealing with such affairs. It might be well to frankly set forth the superior interest of the community as a whole to either the labor group or the capital group. With rights, privileges, immunities and modes of organization thus carefully defined, it should be possible to set up judicial or quasi-judicial tribunals for the consideration and determination of all disputes which menace

determination of all disputes which menace the public welfare.

In an industrial society such as ours the strike, the lockout and the boycott are as much out of place and as disastrous in their results as is war or armed revolution in the domain of politics. The same disposition to reasonableness, to conciliation, to recognition of the other side's point of view, the same provision of fair and recognized tribunals and processes ought to make it possible to solve the one set of questions as easily as the other the one set of questions as easily as the other. I believe the solution is possible.

The consideration of such a policy would necessitate the exercise of care, of deliberation in the construction of a code and a charter of elemental rights, dealing with the relations of employer and employe. This foundation in the law dealing with the modern conditions of social and economic life would hasten the building of the temple of peace in industry which excitations are formed. of peace in industry which a rejoicing nation would acclaim.

LAND RECLAMATION.

After each war, until the last, the erament has been able to give homes the govits returned soldiers, and a large part of our settlement and development has attended this generous provision of land for the nation's defenders.

There is yet unreserved approximately 200,-000,000 acres in the public domain, 20, 000,000 acres of which are known to be susceptible of reclamation and made fit for homes by provision for irrigation.

The government has been assisting in the development of its remaining lands, until the estimated increase in land values in the irrigated sections is fully \$500,000,000, and the crops of 1920 alone on these lands are estimated to exceed \$100,000,000.

Under the law authorizing these expenditures for development the dyapters are to

tures for development, the advances are to be returned, and it would be good business for the government to provide for the reclamation of the remaining 20,000,000 acres, in addition to expediting the completion of

projects long under way.
Under what is known as the coal and gas lease law, applicable also to deposits of thoslease law, applicable also to deposits of rhosphates and other minerals on the public domain, leases are now being made on the royalty basis and are producing large revenues to the government. Under this legislation, 10 per centum of all royalties is to be paid directly to the federal treasury, and of the remainder 50 per centum is to be used for reclamation of arid lands by irrigation, and 40 per centum is to be puid to the states in which the operations are located, to be used by them for school and road purposes.

These resources are so year and the develop-

These resources are so vast and the development is affording so reliable a basis of esti-mate that the interior department expresses the belief that ultimately the present law will the belief that ultimately the present law will add in royalties and payments to the treasuries of the federal government and the states containing these public lands a total of \$12,-000,000,000. This means, of course, an added wealth of many times that sum. These prospects seem to afford every justification of government advances in reclamation and irritation.

rigation.

Contemplating the inevitable and desirable increase of population, there is another phase of reclamation fully worthy of consideration. There are 79,000,000 acres of swamp and cut-over lands which may be reclaimed and made as valuable as any farm lands we possess. These acres are largely located in southern states and the greater proportion. sess. These acres are largely located in Souniern states, and the greater proportion is owned by the states or by private citizens. Congress has a report of the survey of this field for reclamation and the feasibility is established. I gladly commend federal aid, by way of advances where state and private participation is assured.

Homemaking is one of greater benefits which government can bestow. Measures are pending embodying this scund policy to which we may well adhere. It is easily possible to make available permanent homes which will provide, in turn, for prosperous American families without injurious competition with established activities or imposition on wealth already acquired

wealth already acquired.

# AID FOR RUSSIA.

AID FOR RUSSIA.

While we are thinking of promoting the fortunes of our own people I am sure there is room in the sympathetic thought of America for fellow human beings who are suffering and dying of starvation in Russia. A severe drought in the valley of the Volga has plunged 15.000.000 people into grievous famine. Our voluntary agencies are exerting themselves to the utmost to save the lives of children in this area, but it is now evident that unless relief is afforded the loss of life will extend into many millions. America cannot be deaf to such a call as that.

We do not recognize the government of

traditions of Russian friendship. We may put aside our consideration of all interna-tional politics and fundamental differences in government. The big thing is the call of the suffering and the dying.

Unreservedly I recommend the appropriation necessary to supply the American relief administration with 10,000,000 bushels of corn and 1,000,000 bushels of seed grains, not alone to halt the wave of death through starvation, but to enable spring planting in

starvation, but to enable spring planting in areas where the seed grains have been exhausted temporarily to stem starvation. The American relief administration is directed in Russia by former officers of our own armies and has fully demonstrated its ability to transport and distribute relief through American hands without hindrance or loss. The time has come to add the government support to the wonderful relief already wrought out of the generosity of the American private purse. American private purse.

I am not unaware that we have suffering and privation at home. When it extends the capacity for the relief within the states concerned it will have federal consideration. It seems to me we should be indifferent to our manufacture of accord with own heart promptings and out of accord with the spirit which acclaims the Christmastide if we do not give out of our national abundance to lighten this burden of wee upon a people blameless and helpless in famine's peril.

#### NONTAXABLE BONDS.

There are a full score of topics concerning which it would be becoming to address you, and on which I hope to make report at a later time. I have alluded to the things requiring your earlier attention. However, I cannot end this limited address without a suggested amendment to the organic law. Many of us belong to that school of thought which is hesitant about altering the fundamental law. I think our tax problems, the tendency of wealth to seek nontaxable investment and the menacing increase of public

tendency of wealth to seek homewhat we westment and the menacing increase of public debt—federal, state and municipal—all justify a proposal to change the constitution so as to end the issue of nontaxable bonds. No to end the issue of nontaxable bonds. No action can change the status of the many billions outstanding, but we can guard against future encouragement of capital paralysis, while a halt in the growth of public indebt-edness would be beneficial throughout our whole land.

Such a change in the constitution must be such a canage in the constitution must be very thoroughly considered before submission. There ought to be known what influence it will have on the inevitable refunding of our vast national debt, how it will operate on the necessary refunding of state and municipal debt, how the advantages of national over state and municipal or the contrary may be avoided.

Clearly the states would not ratify to their own apparent disadvantage. I suggest the consideration because the drift of wealth into nontaxable securities is hindering the flow of large capital to our industries, manufacturing, agricultural and carrying, until we are discouraging the very activities which make our wealth.

our wealth.

Agreeable to your expressed desire and in complete accord with the purposes of the legislative branch of the government, there is in Washington, as you happily know, an international conference now most earnestly at work on plans for the limitation of armament, a naval holiday and the just settlement of problems which might develop into causes of international disagreement.

It is easy to believe a world hope is con-

We do not recognize the government of Russia nor tolerate the propaganda which tered on this capital city. A most gratify-emanates therefrom, but we do not forget the

## WORK OF THE 67TH CONGRESS-SECOND SESSION. Session began Dec. 5, 1921; ended Sept. 22, 1922.

Act for the relief of the distressed and starying people of Russia; passed by house Dec. 17, 1921; by senate Dec. 20; approved

Act to authorize the president to transfer certain medical supplies for the relief of the distressed and famine-stricken people of Russia; passed by senate Dec. 6, 1921; by house Jan. 16, 1922; approved Jan. 20.

Act to authorize the coinage of a Grant memorial gold collar and sliver half dollar in commemoration of the centenary of the birth of Gen. Ulysses S. Grant; passed by house Oct. 17, 1921; by senate Jan. 23, 1922; approved Feb. 2, 1922.

Joint resolution to prohibit the exportation of arms or munitions of war from the United States to certain countries; passed by senate Nov. 11, 1921; by house Jan. 16, 1922; approved Jan. 31.

Act to create a commission authorized under certain conditions to refund or convert obligations of foreign governments held by the United States of America; passed by house Oct. 24, 1921; by senate Jan. 31, 1922; approved Feb. 9. Act to amend act for the retirement of em-

ployes in the classified civil service; passed

proyes in the classified civil service; passed by senate Dec. 15, 1921; by the house Feb. 6, 1922; approved Feb. 14, 1922. Act to authorize associations of producers of agricultural products; passed by house May 4, 1921; by senate Feb. 8, 1922; approved

Feb. 18.

public grounds in the city of Washington, D. C., of a memorial to Jeanne d'Arc; passed Joint by senate Aug. 24, 1921; by house March 6, 1922; approved March 20.

Act authorizing modification of Indiana harbor project; passed by senate Feb. 16, 1922; by house March 6; approved March 20.

Act to appropriate \$1,500,000 for the purchase

of seed grain to be supplied to farmers in crop-failure areas of the United States; of seed grain to be supplied to farmers in crop-failure areas of the United States; passed by senate Feb. 23, 1922; by house March 10; approved March 20. Joint resolution authorizing the purchase of land for cemeteries for American military dead in Europe and improvement thereof; passed by house Feb. 28, 1922; by senate March 24; approved April 1. Joint resolution extending time for payment of

Joint resolution extending time for payment of Austrian debt for a period not exceeding twenty-five years; passed by senate March 15, 1922; by house March 29; approved April 6.

Joint resolution extending operation of immigration act of May, 1921; passed by house Feb. 20, 1922; by senate April 15; approved May 11.

Act authorizing use of special canceling stamps or postmarking dies; passed by house April 3, 1922; by senate May 6; approved May 11.

Act making appropriations for additional hospital facilities for patients of the United States veterans' bureau; passed by house May 5, 1922; by senate May 6; approved May 11.

Act to authorize an appropriation to enable the director of the United States veterans' bureau to provide for the construction of additional hospital facilities; passed by house March 31, 1922; by senate April 14; approved April 20.

Joint resolution authorizing erection on public grounds in Washington, D. C., of a statue of Edmund Burke; passed by senate Feb. 24, 1922; by house April 17; approved April 25.

Joint resolution to authorize presentation of a tablet to the national society of the Daughters of the American Revolution; passed by senate April 14, 1922; by house April 17; approved April 21, 1922.

Joint resolution making available funds for protecting Mississippi river levees not under jurisdiction of Mississippi river commission: passed by house and senate May 2, 1922; approved same day.

Joint resolution appropriating \$1,000,000 for the protection of levees under jurisdiction of the Mississippi river commission; passed by house and senate April 21, 1922; ap-

proved same day.

Act to provide for the monthly payment of pensions; passed by house June 21, 1921; by senate April 18, 1922; approved May 3

Act to readjust the pay and allowances of the commissioned and enlisted personnel of the army, navy, marine corps, coast guard, coast and geodetic survey and public health service; passed by house May 12, 1922; by senate May 22; approved June 10.

Act to amend the act prohibiting the impor-tation and use of opium for other than medicinal purposes; passed by house May 4, 1922; by senate May 12; approved May 26.

Act making an appropriation to enable the department of justice to investigate and prosecute war frauds; passed by house May 15, 1922; by senate May 16; approved May 22.

Act to amend the federal reserve act of Dec. 23, 1913; passed by senate Jan. 17, 1922; by house May 23; approved June 3.

Joint resolution making available funds for repairing leves on the Mississippi above Cairo, Ill.; passed by house June 2, 1922; by senate June 3; approved June 10.

Joint resolution to designate depositaries of multili moreus; in foreign countries present

public moneys in foreign countries; passed by senate April —, 1921; by house June 7, 1922; approved June 19.

19:22; approved June 19.

Joint resolution authorizing the president to appoint a special mission to represent the United States at the Brazil centennial celebration; passed by senate March 5, 1922; by house June 5; approved June 15.

Act creating the positions of second assistant

secretary and private secretary in the department of labor; passed by senate May 27, 1922; by house June 30; approved June 30.

Joint resolution authorizing the president to scrap certain vessels in conformity with the treaty limiting naval armament; passed by house May 17, 1922; by senate June 30; approved July 1.

Joint resolution requesting the president call a conference of maritime nations on the pollution of navigable waters by the dump-

pointulor of navigable waters by the dumping of oil waste; passed by house June 5, 1922; by senate June 21; approved July 1. Act to amend interstate commerce act so as to permit the issuing of interchangeable mileage tickets on railroads; passed by senate Jan. 21, 1922; by house June 29; approved 18. Aug.

Act authorizing the secretary of the interior to set apart as a national monument certain lands in Riverside county. California: passed by house Feb. 6, 1922; by senate July 12; approved Aug. 26.

Act to provide revenue, to regulate commerce with foreign nations and to encourage the industries of the United States (tariff act); passed by house July 21, 1921; by the senate Aug. 19, 1922; approved Sept. 21.

Act for the prevention and removal of ob-

structions and burdens upon interstate commerce in grain by regulating transactions in June 27, 1922; by senate Sept 14; approved Sept. 21. Act amending act of June 30, 1922, making appropriations for the military and non-military activities of the war department; passed by house and senate Sept. 1, 1922; approved Sept. 14.

Act for the appointment of additional federal judges; passed by house Dec. 10, 1921; by senate April 7, 1922; approved Sept. 14.

Act granting relief to soldiers and sailors in war with Spain, etc.; passed by house Feb. 3, 1922; by senate Aug. 2; approved Sept. 1. Joint resolution to hold exhibition in Philadelphia in 1926; passed by house June 5, 1922; by senate July 18; approved Aug. 29.

Act for disciplining rural carriers; passed by house June 5, 1922; by senate Sept. 9; approved Sept. 21.

Act to create white house police force; passed by senate June 8, 1922; by house Sept. 1; approved Sept. 14.

ct to amend organic act of territory of Hawaii; passed by house June 19, 1922; by senate Aug. 23; approved Sept. 15.

senate Aug. 25; approved Sept. 15.
Act relative to the naturalization and citizenship of married women; passed by house June 20, 1922; by senate Sept. 9; approved Sept. 22

Sept. 22.
Act establishing the United States coal commission; passed by house Aug. 23, 1922; by senate Sept. 8; approved Sept. 22.
Act providing for appointment of a federal fuel distributor, providing for car-service priorities and to prevent the sale of coal at unreasonably high prices; passed by house Aug. 31, 1922; by senate Sept. 7; approved Sept. 22 Sept. 22

Act to authorize the creation of corporations for the purpose of engaging in business within China; passed by house April 28, 1921; by senate Dec. 16; approved Sept. 19, 1922.

Act to transfer to state of Connecticut title to land and buildings thereon known as Fort Hale; passed by house May 15, 1922; by senate Sept. 18; approved Sept. 22.

Act to amend act for retirement of employes in classified civil service; passed by house June 29, 1922; by senate Sept. 9; approved Sept. 22.

Sept. 22.

Joint resolution favoring establishment in Palestine of a national home for Jewish people; passed by house June 30, 1922; by senate July 12; approved Sept. 21.

Act to amend an act making further provision for national defense; passed by senate Sept. 9, 1922; by house Sept. 18; approved Sept. 22.

## READJUSTMENT OF ARMY AND NAVY PAY.

PAY.

Be it enacted, etc., that, beginning July 1, 1922, for the purpose of computing the annual pay of the commissioned officers of the regular army and marine corps below the grade of brigadier-general, of the navy below the grade of rear-admiral, of the coast guard, of the coast and geodetic survey, and of the public health service below the grade of surgent-general pay neriods are prescribed and puolic health service below the grade of surgeon-general, pay periods are prescribed, and the base pay for each is fixed as follows:
The first period, \$1,500; the second period, \$2,000; the third period, \$2,400; the fourth period, \$3,000; the fifth period, \$3,500; and the sixth period, \$4,000.
The pay of the sixth period shall be paid to

colonels of the army, captains of the navy colonis of the arms, captains of the law and officers of corresponding grade who have completed twenty-six years' service, or whose first appointment in the permanent service was in a grade above that corresponding to captain in the army, or who were appointed to the regular army under the provisions of the first sentence of section 24, act of June 3, 1916, as amended by the act of June 4, 1920;

to officers of the staff corps of the navy advanced by selection under existing laws to the vanced by selection under existing laws to the rank or pay of captain; to lieutenant-colonels of the army, commanders of the navy, and officers of corresponding grade, and lieutenant-commanders of the line and engineer corps of the coast guard who have completed thirty years; service; and to the chief of chaplains of the army.

The pay of the fifth period shall be paid to The pay of the fifth period shall be paid to colonels of the army, captains of the navy and officers of corresponding grade who are not entitled to the pay of the sixth period; to lieutenant-colonels of the army, commanders of the navy, and officers of corresponding grade who have completed twenty years service, or whose first appointment in the permanent service was in a grade above that corresponding to captain in the army, or who were appointed to the regular army under the provisions of the first sentence of said section 24; to officers of the staff corps of the navy advanced by selection under existing laws advanced by selection under existing laws to the rank or pay of commander; and to majors of the army, lieutenant-commanders of the navy, and officers of corresponding grade who have completed twenty-three years service: Provided, That lieutenant-commanders of the staff corps of the navy who were appointed between the dates of March 4, 1913, and June 7, 1916, in a grade above that of ensign, shall receive the pay of this pay period after completing twenty years' service.

The pay of the fourth period shall be paid to lieutenant-colonels of the army, com-

paid to lieutenant-colonels of the army, commanders of the navy, and officers of corresponding grade who are not entitled to the pay of the fifth or sixth period; to majors of the army, lieutenant-commanders of the navy, and officers of corresponding grade who have completed fourteen years' service, or whose first appointment in the permanent service was in a grade above that corresponding to second lieutenant in the army, or who were appointed to the regular army under the provisions of the first sentence of said section 24; to captains of the army, lieutenants of the navy and officers of corresponding grade who have completed seventeen years' service, who have completed seventeen years' service, except those whose promotion is limited by law to this grade and who are not entitled under existing law to the pay and allow-

under existing law to the pay and allowances of a higher grade; and to lieutenants of the staff corps of the navy, and lieutenants and lieutenants (junior grade) of the line and engineer corps of the coast guard whose total commissioned service equals that of lieutenant-commanders of the line of the navy drawing the pay of this period.

The pay of the third period shall be paid to majors of the army, lieutenant-commanders of the navy and officers of corresponding grade who are not entitled to the pay of the fourth, fifth, or sixth period; to captains of the army, lieutenants of the navy and officers of corresponding grade who have completed seven years' service, or whose first appointment in the permanent service was in a grade above the permanent service was in a grade above that corresponding to second lieutenant in the army, or whose present rank dates from July army, or whose present rank dates from July 1, 1920, or earlier; to first lieutenants of the army, lieutenants (junior grade) of the navy and officers of corresponding grade who have completed ten years' service; and to lieutenants (junior grade) of the line and engineer corps of the coast guard whose total commissioned service equals that of lieutenants of the line of the navy drawing the pay of this remind period.

The pay of the second period shall be paid to captains of the army, lieutenants of the navy and officers of corresponding grade who are not entitled to the pay of the third or fourth period; to first lieutenants of the army, lieutenants (junior grade) of the navy and

officers of corresponding grade who have completed three years' service, or whose first appointment in the permanent service was in a grade above that corresponding to second lieutenant in the army; and to second lieutenants of the army, ensigns of the navy, and officers of corresponding grade who have completed five years' service.

The pay of the first period shall be paid to all other officers whose pay is provided for

in this section.

During the existence of a state of war, formally recognized by congress, officers of grades corresponding to those of colonel, lieutenantcorresponding to those of coloner, heutehalf-colonel, major, captain, and first lieutenants of the army, holding either permanent or temporary commissions as such, shall receive the pay of the sixth, fifth, fourth, third, and second periods, respectively, unless entitled under the foregoing provisions of this section

under the foregoing provisions of this section to the pay of a higher period.

Every officer paid under the provisions of this section shall receive an increase of 5 per centum of the base pay of his period for each three years of service up to thirty years: Provided, That the base pay plus pay for length of service of no officer below the grade of colonel of the army, captain of the navy or corresponding grade, shall exceed \$5.750. Nothing contained in the first sentence of section 17 or in any other section of this act shall authorize an increase in the pay of officers or warrant officers on the retired list on June 30, 1922.

For officers appointed on and after July 1,

on June 30, 1922.

For officers appointed on and after July 1, 1922, no service shall be counted for purposes of pay except active commissioned service under a federal appointment and commissioned service in the national guard when called out by order of the president. For officers in the service on June 30, 1922, there shall be included in the computation all service which is now counted in commuting land ice which is now counted in computing lonice which is now counted in computing longevity pay, and service as a contract surgeon serving full time; and also 75 per centum of all other periods of time during which they have held commissions as officers of the organized militia between Jan. 21, 1903, and July 1, 1916, or of the national guard, the naval militia, or the national naval volunteers since June 3, 1916, and service as a contract surgeon serving full time, shall be included in the computation

the computation. in the computation.

The provisions of this act shall apply equally to those persons serving not as commissioned officers in the army, or in the other services mentioned in the title of this companies of the co act, but whose pay under existing law is an amount equivalent to that of a commissioned amount equivalent to that of a commissioned officer of one of the above grades, those receiving the pay of colonel, lieutenant-colonel, major, captain, first lieutenant, and second lieutenant being classified as in the sixth, fifth, fourth, third, second, and first periods, respectively. Pay clerks of the marine corps shall receive the pay of second lieutenants of the army of the same length of service. Contract surgeons serving full time shall have tract surgeons serving full time shall have the pay and allowances for subsistence and rental authorized for officers serving in their second pay period. Commissioned warrant of-ficers on the active list with creditable records shall, after six years' commissioned service, receive the pay of the second period, and after twelve years' commissioned service, receive the pay of the third period: Provided, That a commissioned warrant officer promoted from the grade of warrant officer shall suffer no reduction of pay by reason of such promotion. Army field clerks and field clerks, quarter-master corps, shall have the allowances for

subsistence and rental authorized for officers receiving the pay of the first period.

Sec. 2. That no commissioned officer while on field or sea duty shall receive any increase

of his pay or compensation by reason of such

Sec. That when officers of the national Sec. 3. That when officers of the national guard or of the reserve forces of any of the services mentioned in the title of this act are authorized by law to receive federal pay, those serving in grades corresponding to those of colonel, lieutenant-colonel, major, captain, first lieutenant, and second lieutenant of the army shall receive the pay of the sixth, fifth, fourth, third, second, and first periods, respectively. In computing the increase of pay for each period of three years' service, such officers shall be credited with full time for all periods during which they have held commissions as officers of any of the services mentioned in the title of this act, or in the organized militta prior to July 1, 1916, or in the national guard, or in the national guard, or in the national guard, or in the naval militia, or in the national guard, or in the naval militia, or in the naval reserve force or marine corps reserve force, when confirmed in grade and qualified for all general service, with full time for all periods during which they have performed active duty under reserve commissions, and with one-half time for all other periods during which they have held reserve reserves. which they have held reserve commissions. Sec. 4. That the term "dependent" as used

in the succeeding sections of this act shall include at all times and in all places a lawful wife and unmarried children under 21 years of age. It shall also include the mother of the officer provided she is in fact dependent

on him for her chief support.

on him for her chief support.

Sec. 5. That each commissioned officer on the active list, or on active duty below the grade of brigadier-general or its equivalent, in any of the services mentioned in the title of this act, shall be entitled at all times, in addition to his pay, to a money allowance for subsistence, the value of one allowance to be determined by the president for each fiscal year in accordance with a certificate furnished by the secretary of labor showing the comparative retail cost of food in the Iurnished by the secretary of labor showing the comparative retail cost of food in the United States for the previous calendar year as compared with the calendar year 1922. The value of one allowance is hereby fixed at 60 cents per day for the fiscal year 1923, and this value shall be the maximum and shall be used by the president as the standard in fiving the spread bloom value for exhect shall be used by the president as the standard in fixing the same or lower values for subsequent years. To each officer of any of the said services receiving the base pay of the first period the amount of this allowance shall be equal to one subsistence allowance, to each officer receiving the base pay of the second, third, or sixth period the amount of this allowances shall be equal to two subsistence allowances and to each officer receiving the allowances, and to each officer receiving the base pay of the fourth or fifth period the amount of this allowance shall be equal to three subsistence allowances: Provided, That an officer with no dependents shall receive one subsistence allowance in lieu of the above

one subsistence anowance in nea or the accordallowances.

Sec. 6. That each commissioned officer on the active list or on active duty below the grade of brigadier-general or its equivalent, in any of the services mentioned in the title of any of the services mentioned in the title of this act, if public quarters are not available, shall be entitled at all times in addition to his pay to a money allowance for rental of quarters, the amount of such allowance to be determined by the rate for one room fixed by the president for each fiscal year in accordance with a certificate furnished by the secretary of labor showing the comparative cost of rents in the United States for the preceding calendar year as compared with the calendar year 1922. Such rate for one room is hereby fixed at \$20 per month for the fiscal year 1923, and this rate shall be the maximum and 1923, and this rate shall be the maximum and shall be used by the president as the standard in fixing the same or lower rates for subse-

quent years. To each officer receiving the base pay of the first period the amount of this allowance shall be equal to that for two rooms, to each officer receiving the base pay rooms, to each officer receiving the base pay of the second period the amount of this allowance shall be equal to that for three rooms, to each officer receiving the base pay of the third period the amount of this allowance shall be equal to that for four rooms, to each officer receiving the base pay of the fourth period the amount of this allowance shall be equal to that for five rooms and to each officer receiving the base pay of the fifth or sixth period the amount of this allowance shall be equal to that for five rooms. The sixth period the amount of this allowance shall be equal to that for six rooms. The rental allowance shall accrue while the officer is on field or sea duty, temporary duty away from his permanent station, in hospital, on leave of absence or on sick leave, regardless of leave or absence or on sick leave, regardless of any shelter that may be furnished him for his personal use, if his dependent or dependents are not occupying public quarters during such period. In lieu of the above allowances an officer with no dependents receiving the base pay of the first or second period shall receive the allowance for two rooms, that such an officer receiving the base pay of the third or fourth period shall receive the allowance for three rooms, and that such an officer ance for three rooms, and that such an officer receiving the base pay of the fifth or sixth period shall receive the allowance for four rooms, but no rental allowance shall be made to any officer without dependents by reason of his employment on field or sea duty.

ns employment on held or sea duty.
Sec. 7. That when the total of base pay, pay for length of service and allowances for subsistence and rental of quarters, authorized in this act for any officer below the grade of brigadier-general or its equivalent, shall exceed \$7.200 a year the amount of the allowances to which such officer is entitled shall be reduced by the amount of the excess above \$7.200: Provided, that this section shall not apply to the cantain commandant of the apply to the captain commandant of the coast guard nor to the director of the coast

and geodetic survey.

coast guard nor to the director of the coast and geodetic survey.

See. 8. That commencing July 1, 1922, the annual base pay of a brigadier-general of the annual base pay of a brigadier-general of the army and of the marine corps, rear-admiral (lower half) of the navy, commodore of the navy and surgeon-general of the zmy and of the marine corps, and rear-admiral (upper half) of the navy shall be \$8,000. Every such officer shall be entitled to the same money allowance for subsistence as is authorized in section 5 of this act for officers receiving the pay of the sixth period and to the same money allowance for rental of quarters as is authorized in section 6 of this act for officers receiving the pay of the sixth period and to the same money allowance for rental of quarters as is authorized in section 6 of this act for officers receiving the pay of the sixth period: Provided, that when the total of base pay, subsistence and rental allowances exceeds \$7,500 for officers serving in the grade of the marine corps, rear-admiral (lower half) of the may, commodore of the hary and surgeon-general of the army and of the renew, commodore of the hary and surgeon-general of the army and of the marine corps, and rear-admiral (upper half) of the navy, and rear-admiral (upper half) of the navy, and rear-admiral (upper half) of the navy, commodore of the allowances to which such officer is entitled shall be reduced by the amount of the excess above \$7,500 or \$9,700 officer is entitled shall be reduced by the amount of the excess above \$7,500 or \$9,700 amount of the excess above \$7,500 or \$9,700 respectively. Rear-admirals of the navy serving in higher grades shall be entitled, while so serving, to the pay and allowances of a rear-admiral (upper half) and to a personal money allowance per year as follows: When serving in the grade of vice-admiral, \$500: when serving in the grade of admiral or as chief of naval operations, \$2,200.

Sec. 9. That commencing July 1, 1922, the monthly base pay of warrant officers and en-

listed men of the army and marine corps shall be as follows: Warrant officers of the army and marine corps, \$148; warrant officers, army mine planter service, master, \$185; first mate, \$141; second mate, \$109; engineer, \$175; assistant engineer, \$120; enlisted men of the first grade, \$326; enlisted men of the first grade, \$34; enlisted men of the third grade, \$72; enlisted men of the fifth grade, \$42; enlisted men of the fifth grade, \$42; enlisted men of the seventh grade, \$31; and the pay for specialists' ratings shall be as follows: First class, \$30; second class, \$25; third; sixth class, \$30; second class, \$25; third; sixth class, \$30; second class, \$25; third; class, \$20; fourth class, \$15; fifth class, \$6; ixth class, \$3. Existing laws authorizing continuous-service pay for each five years of service are hereby repealed, effective June 30, 1922. Commencing July 1, 1922, warrant officers of the army mine planter service and enlisted men of the army and marine corps, shall receive, as a permanent addition to their pay, an increase of 5 per centum of their base pay for each four years of service in any of the services mentioned in the title of this act not to exceed 25 per centum. On and after July 1, 1922, an enlistment allowance equal to \$50, multiplied by the number of years served in the enlistment period from which he has last been discharged, shall be paid to every honorably discharged enlisted man of the first three grades who re-enlists within a period of three months from the date of his discharged, and an enwho re-enlists within a period of three months from the date of his discharge, and an enlistment allowance of \$25, multiplied by the number of years served in the enlistment period from which he has last been discharged. number of years served in the enlistment period from which he has last been discharged shall be paid to every honorably discharged shall be paid to every honorably discharged enlisted man of the other grades who re-enlists within a period of three months from the date of his discharge. Nothing contained herein shall operate to reduce the pay now being received by any transferred member of the fleet marine corps reserve. On and after July 1, 1922, retired enlisted men of the army and marine corps shall have their retired pay computed as now authorized by law on the basis of pay provided in this act. Sec. 10. That on and after July 1, 1922, the monthly base pay of warrant officers of the navy and coast guard shall be as follows: During the first six years of service—at sea, \$153; on shore, \$135; during the second six years of service—at sea, \$168; on shore, \$147; after twelve years' service—at sea, \$189; on shore, \$168. On and after July 1, 1922, for purposes of pay, enlisted men of the navy and coast guard shall be distributed in seven grades, with monthly base rates of pay as follows: First grade, \$126; second grade, \$84; third grade, \$72; fourth grade, \$80; fifth grade, \$54; sixth-grade, \$36; seventh grade, \$21. Chief petty officers under acting appointment shall be included in the first grade at a monthly base pay of \$99.

That the secretary of the navy is authorized to fix the pay grade of the various ratings of enlisted men of the navy; and the secretary of the treasury is authorized to fix the pay grade for the various ratings of enlisted men of the coast guard. Mates shall receive the pay of enlisted men of the first grade of the navy. Nothing contained herein shall operate to reduce the pay now being received by any transferred member of the fleet naval reserve. transferred member of the neet haval reserve. In lieu of all permanent additions to pay now authorized for enlisted men of the navy and coast guard, they shall receive, as a permanent addition to their pay, an increase of 10 per centum on the base pay of their rating upon completion of the first four years of the first four years of the enlisted service, and an additional increase of per centum for each four years' service thereafter, the total not to exceed 25 per

centum. All transient additions to pay or enlisted men of the navy and coast guard are hereby repealed, except as provided for in section 21 of this act.

The rates of pay of the insular force of the navy shall be one-half the rates of pay premitted for enlisted men of the navy in scribed for enlisted men of the navy in corresponding ratings. Existing laws auscribed for enlisted men of the navy in corresponding ratings. Existing laws authorizing a re-enlistment gratuity to enlisted men of the navy and coast guard are hereby repealed, and an enlistment allowance equal to \$50 multiplied by the number of years served in the enlistment period from which he has last been discharged, but not to exceed \$200, shall be paid to every honorably discharged enlisted man of the first three grades who re-enlists within a period of three months from the date of his discharge; and an enfrom the date of his discharge; and an en-listment allowance of \$25 multiplied by the number of years served in the enlistment period from which he has last been discharged, but not to exceed \$100, shall be paid to every honorably discharged enlisted man of the other grades who re-enlists within a of the other grades who re-emiss whim a period of three months from the date of his discharge. On and after July 1, 1922, retired enlisted men of the navy and coast guard shall have their retired pay computed as now authorized by law on the basis of pay provided by this act.

Sec. 11. That warrant officers of the army, including those of the army mine planter service, of the navy, marine corps and coast guard, shall be entitled at all times to the same money allowance for subsistence as is authorized in section 5 of this act for officers receiving the pay of the first period, and to the same money allowance for rental of quarters as is authorized in section 6 of this act ters as is authorized in section 6 of this act for officers receiving the pay of the first period. To each enlisted man not furnished quarters or rations in kind there shall be granted, under such regulations as the president may prescribe, an allowance for quarters and subsistence, the value of which shall depend on the conditions under which the duty of the man is being performed, and shall not exceed \$4 per day. These regulations shall exceed \$4 per day, These regulations shall be uniform for all the services mentioned in the title of this act. Subsistence for pilots shall be paid in accordance with existing regulations, and rations for enlisted men may be

commuted as now authorized by law.

Sec. 12. That officers of any of the services mentioned in the title of this act, when traveling under competent orders without troops, shall receive a mileage allowance at the rate of 8 cents per mile, distance to be computed by the shortest usually traveled route and existing laws providing for the issue of transportation requests to officers of the army portation requests to officers of the army traveling under competent orders, and for de-duction to be made from mileage accounts when transportation is furnished by the United States, are hereby made applicable to all the services mentioned in the title of this act, but in cases when orders are given for travel to be performed repeatedly between two or more places in the same vicinity, as determined by the head of the executve de-partment concerned, he may, in his discretion, direct that actual and necessary expenses only be allowed. Actual expenses only shall be paid for travel under orders outside the limits of the United States in North America. Unless otherwise expressly provided by law, no officer of the services mentioned in the title of this act shall be allowed or paid any sum in excess of expenses actually incurred for subsistence while traveling on duty away from his designated post of duty, nor any sum for such expenses actually incurred in excess of \$7 per day. The heads of the executive departments concerned are authorbe allowed. Actual expenses only shall be executive departments concerned are authorized to prescribe per diem rates of allowance,

not exceeding \$6, in lieu of subsistence to

not exceeding \$6, in lieu of subsistence to officers traveling on official business and away from their designated posts of duty. In lieu of the transportation in kind authorized by section 12 of an act entitled "An act to increase the efficiency of the commissioned and enlisted personnel of the army, navy, marine corps, coast guard, coast and geodetic survey and public health service," approved May 18, 1920, to be furnished by the United States for dependents, the president may authorize the payment in money of amounts equal to such commercial transpormay authorize the payment in money of amounts equal to such commercial transportation costs when such travel shall have been completed. Dependent children shall be such as are defined in section 4 of this act.

as are defined in section 4 of this act.
Sec. 13. That, commencing July 1, 1922, the annual pay of female nurses of the army and navy shall be as follows: During the bright three years of service, \$\$40; from the beginning of the fourth year of service until the completion of the sixth year of service, \$1,080; from the beginning of the seventh year of service, \$1,380; from the beginning of the tenth year of service, \$1,380; from the beginning of the tenth year of service, \$1,560. Superintendents of the nurse corps shall receive a money allowance at the rate of \$2,500 a year, assistant superintendents, directors and assistant superintendents, directors and year, assistant directors at the rate of \$1,500 a year, and chief nurses at the rate of \$600 a year, in addition to their pay as nurses. Nurses shall be entitled to the same allow-Nurses shall be entitled to the same allowance for subsistence as is authorized in section 5 of this act for officers receiving the pay of the first period, and to the same allowance for rental of quarters as is authorized in section 6 of this act for officers receiving the pay of the first period.

Sec. 14. That officers of the national guard receiving federal pay, except for armory drill, and reserve officers of any of the services mentioned in the title of this act while on active duty shall receive the allowances, herein predicts.

duty shall receive the allowances herein pre-scribed for officers of the regular services in sections 5 and 6 of this act. Hereafter, in ad-dition to the pay authorized in section 109, act of June 3, 1916, as amended by the act of June 4, 1920, field officers and lieutenants of the national guard commanding organiza-tions less than a brigade and having admirtions less than a brigade and having administrative functions shall receive \$240 per year for the faithful performance of the administrative duties connected therewith; and war-rant officers of the national guard shall re-ceive not more than four-thirtieths of the monthly base pay of their grade for satisfac-tory performance of their appropriate duties, under such regulations as the secretary of war

may prescribe.

On and after July 1, 1922, the armory drill pay for enlisted men of the national guard of the sixth grade shall be \$1.15, and for those of the seventh grade shall be \$1, in lieu of that authorized in section 110, act of June 4, 1920; and the pay of enlisted men of the national guard of the sixth and seventh grades shall be \$1.15 and \$1 per day respectively whenever they are participating in exercises provided for by sections 94, 97 and 99 of the national defense act, approved June 3, 1916.

3, 1916. Sec. 15. That existing laws authorizing in-

Sec. 15. That existing laws authorizing increase of pay for foreign service and commutation of quarters, heat and light are hereby repealed, effective July 1, 1922.

Sec. 16. That nothing contained in this act shall operate to reduce the pay of any officer on the active list below the pay to which he is entitled by reason of his grade and length of service on June 30, 1922, not including additional pay authorized by the and length of service of June 30, 1922, not including additional pay authorized by the act entitled "An act to increase the efficiency of the commissioned and enlisted personnel

of the army, navy, marine corps, coast guard, coast and geodetic survey and public health service," approved May 18, 1920; and nothing contained in this act shall operate to reduce the total of the pay and allowances which any enlisted man of the army, navy, marine corps or coast guard is now receiving during his current enlistment and while he holds his present crade or rating present grade or rating.

The provisions of this section shall apply in like manner to each person not commissioned whose pay is based by law on that of a commissioned officer.

commissioned officer.
Sec. 17. That on and after July 1, 1922, retired officers and warrant officers shall have their retired pay or equivalent pay computed as now authorized by law on the basis of pay provided in this act: Provided, That nothing contained in this act shall operate to reduce the present pay of officers, warrant officers and enlisted men now on the retired list or officers or warrant officers in an equiv omeers and efficient men now on the retired list or officers or warrant officers in an equivalent status of any of the services mentioned in the title of this act. Active duty performed after June 30, 1922, by an officer on the retired list or its equivalent shall not entitle such officer to promotion: Provided, That officers and former officers of the Philippine scouts who were placed on the retired list prior to June 4, 1920, shall be entitled to promotion on the retired list for active duty heretofore performed subsequent to retirement, in accordance with the provisions of section 127a of the act of June 3, 1916, as amended by the act of June 4, 1920, and to the same pay and benefits received by other officers of the army, navy, marine corps, coast guard and coast and geodetic survey below the grade of brigadier-general or commodore and retired warrant officers and enlisted men of those services shall, when on active duty, receive full pay and allowances.

See 18 That under such regulations as the list or officers or warrant officers in an equivand allowances.

Set 1 or more than \$5 per month for than \$1 or more than \$5 per month for special qualification in the use of the arm or arms which they may be required to use. All

arms which they may be required to use. All laws and parts of laws authorizing extra pay for qualification in the use of arms or instruments or for holding rated positions, except as otherwise specifically provided herein, are hereby repealed, to take effect July 1, 1922. Sec. 19. That cadets at the military academy and cadets and cadet engineers of the coast guard shall receive the same pay and allowances as are now or may hereafter be provided by law for midshipmen in the navy. Sec. 20. That all officers, warrant officers and enlisted men of all branches of the army, navy, marine corps and coast guard, when detailed to duty involving flying, shall receive the same increase of their pay and the same the same increase of their pay and the same the same increase of their pay and the same allowance for traveling expenses as are now authorized for the performance of like duties in the army. Exclusive of the army air service and student aviators and qualified aircraft pilots of the navy, marine corps and coast guard the number of officers of any of the services mentioned in the title of this act detailed to duty involving flying shall not at any one time exceed one half of 1 per at any one time exceed one-half of 1 per centum of the total authorized commissioned

pine scouts, marine band, naval academy band, Indian scouts or flying cadets; nor the al-lowances in kind for rations, quarters, heat and light for enlisted men; nor allowances in kind for quarters, heat, and light for officers mind for quarters, heat, and light for officers and warrant officers; nor allowances for private mounts for officers; nor transportation in kind for officers and warrant officers and enlisted men and their dependents; nor transportation and packing allowances for baggage or household effects of officers and warrant officers and enlisted men; nor additional pay for aids; nor extra pay to enlisted men serving as stenographic reporters or employed as cooks or messmen or mail clerks or asas cooks or messmen or mail clerks or assistant mail clerks or engaged in submarine

sistant mail clerks or engaged in submarine diving or service on submarines; nor money allowances granted to enlisted men on account of awards of medals or decorations expressly authorized by congress.

Sec. 22. That the provisions of this act shall be effective beginning July 1, 1922, and all laws and parts of laws which are inconsistent herewith or in conflict with the provisions hereof are hereby repealed as of that date. (Aproved June 10, 1922.)

FEDERAL RESERVE ACT AMENDED. Section 10 of the federal reserve act, approved Dec. 23, 1913, is amended to read as

follows:

Sec. 10. A federal reserve board is hereby created which shall consist of eight members, including the secretary of the treasury and the comptroller of the currency, who shall be members ex officio, and six members appointed by the president of the United States by and with the advice and consent of the pointed by the president of the United States by and with the advice and consent of the senate. In selecting the six appointive members of the federal reserve board, not more than one of whom shall be selected from any one federal reserve district, the president shall have due regard to a fair representation of the financial, agricultural, industrial and companied interests and geographical divisions mercial interests and geographical divisions of the country. The six members of the of the country. The six members of the federal reserve board appointed by the president and confirmed as aforesaid shall devote their entire time to the business of the federal reserve board and shall each receive, an annual salary of \$12,000, payable monthly, together with actual necessary traveling expenses, and the comptroller of the currency, as ex officio member of the federal reserve board, shall, in addition to the salary now paid him as comptroller of the currency, receive the sum of \$7,000 annually for his services as a member of said board.

ceive the sum of \$7,000 annually for his services as a member of said board. The secretary of the treasury and the comptroller of the currency shall be ineligible during the time they are in office and for two years thereafter to hold any office, position or employment in any member bank. The appointive members of the federal reserve board shall be ineligible during the time they are in office and for two years thereafter to hold any office, position or employment in any member bank, except that this restriction shall not apply to a member who has served the full term for which he was appointed. Of the six members thus appointed by the the full term for which ne was appointed of the six members thus appointed by the president one shall be designated by the president to serve for two, one for four, one for six, one for eight and the balance of the members for ten years, and thereafter each member so appointed shall serve for a term centum of the total authorized commissioned member so appointed shall serve for a term strength of such service. Regulations in execution of the provisions of this section shall be made by the president and shall be uniform for all the services concerned.

Sec. 21. That nothing in this act shall operate to change in any way existing laws or regulations made in pursuance of law governing pay and allowances of the reneral of the federal reserve board, subject to or regulations made in pursuance of law governing pay and allowances of the reneral of the federal reserve board, subject to or filed from the federal reserve board, subject to or filed from the federal reserve board, subject to officer. The secretary of the treasury may the armies, the enlisted men of the Philipury for the use of the federal reserve board. Each member of the federal reserve board shall within fifteen days after notice of appointment make and subscribe to the oath

of office.

The federal reserve board shall have power to levy semiannually upon the federal reserve banks, in proportion to their capital stock and surplus, an assessment sufficient to

serve banks, in proportion to their capital stock and surplus, an assessment sufficient to pay its estimated expenses and the salaries of its members and employes for the half year succeeding the levying of such assessment, together with any deficit carried forward from the preceding half year.

The first meeting of the federal reserve board shall be held in Washington, D. C., as soon as may be after the passage of this act, at a date to be fixed by the reserve bank organization committee. The secretary of the federal reserve board. No member of the federal reserve board shall be an officer or director of any bank, banking institution frust company or federal reserve bank nor hold stock in any bank, banking institution or trust company; and before entering upon his duties as a member of the federal reserve board he shall certify under oath to the secretary of the treasury that he has complied with this requirement. Whenever a vaccincy shall occur, other than by expiration vacancy shall occur, other than by expiration of term, among the six members of the federal reserve board appointed by the president as dent as above provided, a successor shall be appointed by the president with the advice and consent of the senate to fill such vacancy,

and consent of the senate to fill such vacancy, and when appointed he shall hold office for the unexpired term of the member whose place he is selected to fill.

The president shall have power to fill all vacancies that may happen on the federal reserve board during the recess of the senate by granting commissions which shall expire with the next session of the senate. Nothing in this act contained shall be construed as taking away any powers heretofore vested by law in the secretary of the treasury which relate to the supervision, management

vested by law in the secretary of the treasury which relate to the supervision, management and control of the treasury department and bureaus under such department, and wherever any power vested by this act in the federal reserve board or the federal reserve agent appears to conflict with the powers of the secretary of the treasury such powers shall be exercised subject to the supervision and control of the secretary.

control of the secretary.

The federal reserve board shall annually make a full report of its operations to the speaker of the house of representatives, who shall cause the same to be printed for the

snan cause the same to be printed for the information of the congress.
Section 324 of the revised statutes of the United States shall be amended so as to read

as follows: "Sec. 324. There shall be in the department of the treasury a bureau charged with the execution of all laws passed by congress relating to the issue and regulation of national currency secured by United States bonds and currency secured by United States boling and, under the general supervision of the federal reserve board, of all federal reserve notes, the chief officer of which bureau shall be called the comptroller of the currency and shall perform his duties under the general direction of the secretary of the treasury.

"No federal reserve bank shall have authority bereffer the proper jute any contract or

ity hereafter to enter into any contract or contracts for the erection of any building of any kind or character, or to authorize the erection of any building, in excess of \$250,-000, without the consent of congress having previously been given therefor in express terms: Provided, That nothing herein shall apply to any building now under construction." (Approved June 3, 1922.)

PROTECTION OF RIVER LEVEES.

Resolved, etc., That there be appropriated the sum of \$1,000,000 to be immediately available as an emergency fund to be expended by the Mississippi river commission during the present flood in the Mississippi river for the purpose of precessing. river for the purpose of preserving, protecting and repairing the levees under its jurisdiction: Provided, that the secretary of the treasury shall deduct \$1,000,000 from the appropriation that shall first hereafter be made for the use of said Missispini vive compriation that shall first hereafter be made for the use of said Mississippi river com-mission under the terms of the flood control act of March 1, 1917, and said \$1,000,000 be carried to the surplus fund and covered into the treasury: Provided further, That any unexpended balance of the sum hereby ap-propriated remaining after the present flood emergency has passed may be expended by the Mississivary river community. Mississippi river commission under the authority and subject to the provisions of the flood control act. (Approved April 1922.)

Resolved, etc., That a sum not to exceed \$200,000 from funds heretofore appropriated for improvement of rivers and harbors and which remain in the treasury unexpended because the works or projects for which the same were appropriated have been completed or have been recommended for abandonment is hereby made available for expenditure by

or have been recommended for abandonment is hereby made available for expenditure by and under the direction of the secretary of war and the supervision of the chief of engineers for the purpose of protecting life and property by preserving and maintaining during the present flood emergency the levees not under government control on the Missispipi river, its tributaries and outlets. (Approved May 2, 1922.)
Resolved, etc., That an amount not exceeding \$100,000 of the funds authorized to be expended by public resolution approved May 2, 1922. is hereby made available as an emergency fund to be expended by the Mississippi river commission, under the direction of the secretary of war, for repairing and restoring any levees on the Mississippi river above Cairo, Ill., which have been destroyed or seriously injured by the recent floods of the Mississippi river and which are not now within, but may before June 15, 1922, be brought within, the provisions of the act entitled "An act to provide for the control floods of the Mississippi river and of the Sacramento river and for other purposes." approved March 1, 1917: Provided, That if the Mississippi river commission finds that the levee or drainage district in which the approved March 1, 1917: Provided, That if the Mississippi river commission finds that the levee or drainage district in which the broken levee is situated cannot legally, by or before June 15, 1922, comply with section (b) of such act of March 1, 1917, the commission may accept, in this emergency, bonds of standing approved by it in amount sufficient to cover not less than one-third of the cost involved: Provided further, That nothing in this resolution shall be construed as an in this resolution shall be construed as authorizing a departure from the established practice of the commission except so far as may be necessary to permit the restoration of broken levees in districts which are willing but can not legally comply with said method of procedure in time to avoid another threat-ened overflow this year. (Approved June 10, 1922.)

# NARCOTIC DRUGS IMPORT AND EXPORT

ACT.
Sections 1 and 2 of the act entitled "An act to prohibit the importation and the use of opium for other than medicinal purposes," approved Feb. 9, 1909, as amended, are amended to read as follows:

"That when used in this act—
"(a) The term 'narcotic drug' means opium, coca leaves, cocaine or any salt, derivative preparation of opium, coca leaves or

cocaine; "(b) The term 'United States,' when used in a geographical sense, includes the several states and territories and the District of Columbia:

(c) The term 'board' means the federal narcotics control board established by section

2 of this act: and "(d) The term 'person' means individual,

"(d) The term 'person' means individual, partnership, corporation or association.
"Sec. 2. (a) That there is hereby established a board to be known as the 'federal naicotics control board' and to be composed of the secretary of state, the secretary of the treasury and the secretary of commerce. Except as otherwise provided in this act or by other law the administration of this act is vested in the department of the treasury.

is vested in the department of the treasury.

"(b) That it is unlawful to import or bring any narootic drug into the United States or any territory under its control or jurisdiction; except that such amounts of crude opium and coca leaves as the board finds to be necessary to provide for medical and legitimate uses only may be imported and brought into the United States or such territory under such regulations as the board shall prescribe, All narcotic drugs imported under such regulations shall be subject to the duties regulations shall be subject to the duties which are now or may hereafter be imposed upon such drugs when imported.

upon such drugs when imported.

"(c) That if any person fraudulently or knowingly imports or brings any narcotic drug into the United States or any territory under its control or jurisdiction contrary to law, or assists in so doing, or receives, conceals, buys, sells or in any manner facilitates the transportation, concealment or sale of any such narcotic drug after being imported or brought in, knowing the same to have been imported contrary to law such person shall imported contrary to law, such person shall upon conviction be fined not more than \$5,000 and imprisoned for not more than

without the necessity of instituting forfeiture proceedings of any character; or (2), if any other narcotic drug, be seized and forfeited to the United States government, without regard to its value, in the manner provided by sections 3075 and 3076 of the Revised Statutes, or the provisions of law hereafter enacted which are amendatory of or in substitution for such sections.

Any narcotic states of the provisions of law hereafter enacted which are amendatory of or in substitution for such sections. stitution for such sections. Any narcotic drug which is forfeited in a proceeding for condemnation or not claimed under such sections, or which is summarily forfeited as provided in this subdivision, shall be placed in the custody of the board and in its discretion be destroyed or delivered to some agency of the United States government for use for medical or scientific purposes.

"(e) Any alien who at any time after his entry is convicted under subdivision (c) shall, upon the termination of the imprisonment

upon the termination of the imprisonment imposed by the court upon such conviction and upon warrant issued by the secretary of labor, be taken into custody and deported in accordance with the provisions of sections 19 and 20 of the act of Feb. 5, 1917, entitled the contract of the impristic of the contract of the imprisonments. titled 'An act to regulate the immigration of aliens to and the residence of aliens in the United States,' or provisions of law hereafter enacted which are amendatory of or in sub-

stitution for such sections.

"(f) Whenever on trial for a violation of subdivision (c) the defendant is shown to have or to have had possession of the narcotic drugs such possession shall be deemed

sufficient evidence to authorize conviction

sufficient evidence to authorize conviction unless the defendant explains the possession to the satisfaction of the jury.

"(g) The master of any vessel or other water craft, or a person in charge of a railroad car or other vehicle, shall not be liable under subdivision (c) if he satisfies the jury that he had no knowledge of and used due diligence to prevent the presence of the narcotic drug in or on such vessel, water craft, railroad car or other vehicle; but the narcotic drug shall be seized, forfeited and disposed of as provided in subdivision (d)."

See 2 That sections 5 and 6 of such act

Sec. 2. That sections 5 and 6 of such act of Feb. 9, 1909, as amended are amended to read as follows:

read as follows:

"Sec. 5. That no smoking opium or opium prepared for smoking shall be admitted into the United States or into any territory under its control or jurisdiction for transportation to another country or be transferred or transhipped from one vessel to another vessel within any waters of the United States for immediate exportation or for any other purpose; and except with the approval of the board no other narcotic drug may be so admitted, transferred or transhipped.

"Sec. 6. (a) That it shall be unlawful for any person subject to the jurisdiction of the United States government to export or cause to be exported from the United States, or from territory under its control or jurisdiction,

to be exported from the United States, of from territory under its control or jurisdiction, or from countries in which the United States exercises extraterritorial jurisdiction, any narrounders to any other country. Provided, cotic drug to any other country: Provided, That narcotic drugs (except smoking opium and opium prepared for smoking, the exportation of which is hereby absolutely prohibited) may be exported to a country only miortea) may be exported to a country only which has ratified and become a party to the convention and final protocol between the United States government and other powers for the suppression of the abuses of opium and other drugs, commonly known as the international opium convention of 1912, and then only if (1) such country has instituted and maintains, in conformity with that convention, a system which the board deems adequate of permits or licenses for the control of imported each propertied of importance. trol of imports of such narcotic drugs; the narcotic drug is consigned to an authorized permittee; and (3) there is furnished to the board proof deemed adequate by it that to the board proof deemed adequate by it that the narcotic drug is to be applied exclusively to medical and legitimate uses within the country to which exported, that it will not be re-exported from such country and that there is an actual shortage of and a demand for the narcotic drug for medical and legitimate uses within such country.

"(b) The secretary of state shall request all foreign governments to communicate through the diplomatic channels copies of the laws and regulations promulgated in their respective countries which prohibit or regulate the importation and shipment in transit of any narcotic drug and when received advise the

narcone drug and when received advise the board thereof.

"(c) The board shall make and publish all proper regulations to carry into effect the authority vested in it by this act."

Sec. 3. That section 8 of such act of Feb.

9, 1909, as amended is amended to read as

follows:

follows:
"Sec. 8. (a) That a narcotic drug that is found upon a vessel arriving at a port of the United States or territory under its control or jurisdiction and is not shown upon the vessel's manifest, or that is landed from any such vessel without a permit first obtained from the collector of customs for that purpose, shall be seized, forfeited and disposed of in the manner provided in subdivision (d) of the manner provided in subdivision (d) of section 2, and the master of the vessel shall be liable, (1) if the narcotic drug is smoking opium, to a penalty of \$25 an ounce, and (2) if any other narcotic drug to a penalty equal to the value of the narcotic drug.

to the of the harcotte drag.

Such penalty shall constitute a lien
the vessel which may be enforced by
dings by libel in rem. Clearance of the upon the vessel which may be enforced by proceedings by libel in rem. Clearance of the vessel from a port of the United States may be withheld until the penalty is paid or until there is deposited with the collector of customs at the port a bond in a penal sum double the amount of the penalty, with sureties approved by the collector, and conditioned on the payment of the penalty (or so much thereof as is not remitted by the secretary of the treasury) and of all costs and other expenses to the government in proceedsecretary of the treasury) and of all costs and other expenses to the government in proceedings for the recovery of the penalty in case the master's application for remission of the penalty is denied in whole or in part by the secretary of the treasury.

"(c) The provisions of law for the mitigation and remission of penalties and for richture; incurred for violations of the cus-

feitures incurred for violations of the customs laws shall apply to penalties incurred for a violation of the provisions of this section."

That such act of Feb. 9, 1909, as Sec. Sec. 4. That such act of Feb. 9, 1909, as amended is amended by adding at the end thereof a new section to read as follows: "Sec. 9. That this act may be cited as the 'Narcotic Drugs Import and Export Act." (Approved May 26, 1922.)

GRAIN FUTURES ACT.

Be it enacted, etc., This act shall be known by the short title of "The Grain Futures Act." Sec. 2. (a) For the purposes of this act "contract of sale" shall be held to include "contract of sale" shall be held to include sales, agreements of sale and agreements to sell. The word "person" shall be construed to import the plural or singular, and shall include individuals, associations, partnerships, corporations and trusts. The word "grain" corporations and trusts. The word construct to mean wheat, corn, oats, barley, rye, flax and sorghum. The term "future delivery" as used herein shall not include any sale of cash grain for deferred shipment or delivery. The words "board of shipment or delivery. The words "board of trade" shall be held to include and mean any exchange or association, whether incorporated or unincorporated, of persons who shall be engraded in the business of buying or selling grain or receiving the same for sale on consignment. The act, omission or failure of any official, agent or other person acting for any individual, association, partnership, corpora-tion or trust within the scope of his employ-ment or office shall be deemed the act, omis-sion or failure of such individual, association, sion or failure of such maryandar, as well as partnership, corporation or trust, as well as of such official, agent or other person. words "interstate commerce" shall be words interstate commerce shall be con-strued to mean commerce between any state, territory or possession, or the District of Co-lumbia, and any place outside thereof; or between points within the same state, territory or possession or the District of Columbia, but through any place outside thereof, or within any territory or possession or the District of Columbia. (b) For the purposes of this act (but not

in any wise limiting the foregoing definition of interstate commerce) a transaction in respect to any article shall be considered to be in interstate commerce if such article is part of that current of commerce usual in the grain trade whereby grain and grain products and by-products thereof are sent from one state with the expectation that they will end their transit, after purchase, in another, in-cluding in addition to cases within the above general description, all cases where purchase general description, all cases where purchase or sale is either for shipment to another state or for manufacture within the state and the shipment outside the state of the products

resulting from such manufacture. resulting from such manufacture. Articles normally in such current of commerce shall not be considered out of such commerce through resort being had to any means or device intended to remove transactions in respect thereto from the provisions of this act. Articles For the purpose of this paragraph the word "state" includes territory, the District of Columbia, possession of the United States and foreign nation.

Sec. 3. Transactions in grain involving the sale thereof for future delivery as commonly conducted on boards of trade and known as "futures" are affected with a national public "Intures" are affected with a national public interest; that such transactions are carried on in large volume by the public generally and by persons engaged in the business of buying and selling grain and the products and byproducts thereof in interstate commerce; that the prices involved in such transactions are generally quoted and disseminated throughout the United States and in familiar countries of the United States and in foreign countries as a basis for determining the prices to the producer and the consumer of grain and the products and by-products thereof and to facilitate the movements thereof in interstate commerce; that such transactions are utilized by shippers, dealers, millers, and others engaged in handling grain and the products and byproducts thereof in interstate commerce as means of hedging themselves against possible loss through fluctuations in price; that the transactions and prices of grain on such boards of trade are susceptible to speculation, manipulation and control, and sudden or un-reasonable fluctuations in the prices thereof frequently occur as a result of such specula-tion, manipulation or control which are detrimental to the producer or the consumer and the persons handling grain and products and by-products thereof in interstate commerce, and that such fluctuations in prices are an obstruction to and a burden upon interstate commerce in grain and the products and by-products thereof and render regulation im-perative for the protection of such commerce and the national public interest therein.

Sec. 4. It shall be unlawful for any person to deliver for transmission through the mails or in interstate commerce by telegraph, telephone, wireless or other means of communi-cation any offer to make or execute, or any confirmation of the execution of, or any quotation or report of the price of, any contract of sale of grain for future delivery on or subject to the rules of any board of trade in the United States, or for any person to make or execute such contract of sale, which is or may be used for (a) beging any trapaction in be used for (a) hedging any transaction in the used for (a) negging any transaction in interstate commerce in grain or the products or by-products thereof, or (b) determining the price basis for any such transaction in interstate commerce, or (c) delivering grain sold, shipped or received in interstate commerce for the fulfillment thereof, except—

for the fulfillment thereor, except (a) Where the seller is at the time of the making of such contract the owner of the actual physical property, covered thereby, or is the grower thereof, or in case either party to the contract is the owner or renter of land on which the same is to be grown, or is an association of such owners, or growers of grain, or of such owners or renters of land; or

(b) Where such contract is made by or through a member of a board of trade which has been designated by the secretary of agri-culture as a "contract market," as hereinafter provided, and if such contract is evidenced by a record in writing which shows the date, the parties to such contract and their addresses, the property covered and its price, and the terms of delivery: Provided. That each board member shall keep such record for a period of three years from the date thereof, or for a longer period if the secretary of agriculture shall so direct, which record shall at all times be open to the inspection of any repre-sentative of the United States department of agriculture or the United States department of justice.

Sec. 5. The secretary of agriculture is here-by authorized and directed to designate any board of trade as a "contract market" when, and only when, such board of trade complies with and carries out the following conditions

and requirements:

(a) When located at a terminal market where cash grain of the kind specified in the contracts of sale of grain for future delivery to be executed on such board is sold in sufficient volumes and under such conditions as fairly to reflect the general value of the grain and the differences in value between the variations. and the differences in value between the various grades of such grain, and where there is available to such board of trade official inspection service approved by the secretary of agriculture for the purpose.

(b) When the governing board thereof provides for the making and filing by the board

vides for the making and filing by the board or any member thereof, as the secretary of agriculture may direct, of reports in accordance with the rules and regulations, and in such manner and form and at such times as may be prescribed by the secretary of agriculture, showing the details and terms of all transactions entered into by the board or the members thereof, either in cash transactions consummated at, on or in a board of trade, or transactions for future delivery, and when such governing board provides, in accordance with such rules and regulations, for the keeping of a record by the board or the members of the board of trade, as the secretary of agriculture may direct, showing the details and bers of the board of trade, as the secretary of agriculture may direct, showing the details and terms of all cash and future transactions entered into by them, consummated at, on or in a board of trade, such record to be in permanent form, showing the parties to all such transactions, including the persons for whom made, any assignments or transfers thereof, with the parties thereto, and the manner in which said transactions are fulfilled discharged or said transactions are fulfilled, discharged or terminated. Such record shall be required to terminated. Such record shall be required to be kept for a period of three years from the date thereof, or for a longer period if the secretary of agriculture shall so direct, and shall at all times be open to the inspection of any representative of the United States department of agriculture or United States department of justice.

vice When the governing board thereof pro-vides for the prevention of dissemination by the board or any member thereof of false or misleading or knowingly inaccurate reports concerning crop or market information or conditions that affect or tend to affect the price

of grain in interstate commerce.

of grain in interstate commerce.

(d) When the governing board thereof provides for the prevention of manipulation of prices or the cornering of any grain by the dealers or operators upon such board.

(e) When the governing board thereof does not exclude from membership in, and all privileges on, such board of trade any duly authorized representative of any lawfully formed and conducted co-operative association of producers having adequate financial responsibility which is engaged in cash grain busisibility which is engaged in cash grain business, if such association has complied, and ness, it such association has complied, and agrees to comply, with such terms and conditions as are or may be imposed lawfully on other members of such board: Provided, That no rule of a contract market shall forbid or be construed to forbid the return on a patronage basis by such co-operative association to its bona fide members of moneys collected in express of the corpuse of conduct. collected in excess of the expense of conducting the business of such association.

(1) When the governing board provides for making effective the final orders or decisions

entered pursuant to the provisions of paragraph (b) of section 6 of this act.

Sec. 6. Any board of trade desiring to be esignated a "contract market" shall make apdesignated a "contract market" shall make application to the secretary of agriculture for such designation and accompany the same with a showing that it complies with the above conditions, and with a sufficient assurance that it will continue to comply with the above

requirements.

(a) A commission composed of the secretary of agriculture, the secretary of commerce and of agriculture, the secretary of commerce and the attorney-general is authorized to suspend for a period not to exceed six months or to revoke the designation of any board of trade as a "contract market" upon a showing that such board of trade has failed or is failing to comply with any of the above requirements or is not enforcing its rules of government made a condition of its designation as set forth in section 5. Such suspension or revoforth in section 5. Such suspension or revo-cation shall only be after a notice to the offi-cers of the board of trade affected and upon a hearing: Provided, That such suspension or revocation shall be final and conclusive unless within fifteen days after such suspension or revocation by the said commission such board of trade appeals to the Circuit Court of Ap-peals for the circuit in which it has its prin-cipal place of business by filing with the cipal place of business by filing with the clerk of such court a written petition praying that the order of the said commission be set aside or modified in the manner stated set aside or modined in the manner states in the petition, together with a bond in such sum as the court may determine, conditioned that such board of trade will pay the costs of the proceedings if the court so directs. The clerk of the court in which such a petition is a cled shell immediately asign a copy thereof filed shall immediately cause a copy thereof to be delivered to the secretary of agriculture, to be delivered to the secretary of agriculture chairman of said commission, or any member thereof, and the said commission shall forthwith prepare, certify and file in the court a full and accurate transcript of the record in such proceedings, including the notice to the board of trade, a copy of the charges, the evidence and the report and order. The testimony and evidence taken or submitted before the said commission duly certified and filed as aforesaid as a part of the record shall be considered by the court as the evidence in the case. The proceedings in such cases in the Circuit Court of Appeals shall be made a preconsidered by the court as the evalence in the case. The proceedings in such cases in the Circuit Court of Appeals shall be made a preferred cause and shall be expedited in every way. Such a court may affirm or set aside the order of the said commission or may direct it to modify its order. No such order of the said commission shall be modified or set aside by the Circuit Court of Appeals unless it is shown by the board of trade that the order is unsupported by the weight of the evidence or was issued without due notice and a reasonable opportunity having been afand a reasonable opportunity having been afand a reasonable opportunity having been afforded to such board of trade for a hearing, or infringes the constitution of the United States, or is beyond the jurisdiction of said commission: Provided further, That if the secretary of agriculture shall refuse to designate as a contract market any board of trade that has made application therefor, then such board of trade may appeal from such refusal to the commission described therein, consisting of the secretary of agriculture, the secretary of commerce and the attorney-general of the United States, with the right to appeal as provided for in other cases in this section, the decision on such appeal to be final and binding on all parties interested.

(b) If the secretary of agriculture has rea-(b) If the secretary of agriculture has rea-

son to believe that any person is violating any of the provisions of this act, or is attempting to manibulate the market price of any grain in violation of the provisions of section 5 hereof, or of any of the rules or regulations made pursuant to its requirements, he

may serve upon such person a complaint stating his charge in that respect, to which complaint shall be attached or contained therein a notice of hearing, specifying a day and place not less than three days after the service thereof, requiring such person to show cause why an order should not be made directing that all contract markets until further notice of the said commission refuse all rading privileges thereon to such person. Said hearing may be held in Washington, D. C., or elsewhere before the said commission, or before a referee designated by the secretary of agriculture, who shall cause all evidence to be reduced to writing and forthwith transmit the same to the secretary of agriculture. dence to be reduced to writing and forthwith transmit the same to the secretary of agriculture as chairman of the said commission. That for the purpose of securing effective enforcement of the provisions of this act the provisions, including penalties, of section 12 of the interstate commerce act, as amended, relating to the attendance and testimony of witnesses, the production of documentary evidence and the immunity of witnesses, are made amplicable to the witnesses, the production of documentary evidence and the immunity of witnesses, are made applicable to the power, jurisdiction and authority of the secretary of agriculture, the said commission, or said referee in proceedings under this act and to persons subject to its provisions. Upon evidence received the said commission may require all contract markets to refuse such person all trading privileges thereon for such period as may be specified in said order. Notice of such order shall be sent forthwith by registered mail or delivered to the offending person and to the governing beards of said contract markets. Afterning beards of said contract markets. livered to the offending person and to the governing boards of said contract markets. After the issuance of the order by the commission as aforesaid the person against whom it is issued may obtain a review of such order or such other equitable relief as to the court may seem just by filing in the United States Circuit Court of Appeals of the circuit in which the petitioner is doing business a written petition praying that the order of the commission be set aside. A copy of such petition shall be forthwith served upon the commission by delivering such copy to its chairman or to any member thereof, and therechairman or to any member thereof, and there-upon the commission shall forthwith certify upon the commission shall forthwith certify and file in the court a transcript of the record theretofore made, including evidence received. Upon the filing of the transcript the court shall have jurisdiction to affirm, to set aside or modify the order of the commission, and the findings of the commission as to the facts, if supported by the weight of evidence, shall in like manner be conclusive. In proceedings under paragraphs (a) and (b) the shall in like manner be conclusive. In pro-ceedings under paragraphs (a) and (b) the judgment and decree of the court shall be final, except that the same shall be subject to review by the Supreme court upon certiorari, as provided in section 240 of the judicial code.

Sec. 7. Any board of trade that has been designated a contract market in the manner herein provided may have such designation vacated and set aside by giving notice in writing to the secretary of agriculture requesting that its designation as a contract market be vacated, which notice shall be served at least ninety days prior to the date named therein as the date when the vacation of designation shall take effect. Upon receipt of such notice he secretary of agriculture shall forthwith order to vacation of the designation of such beard of trade as a contract market, effective upon the day named in the notice, and shall orthwith send a copy of the notice and his order to all other contract markets. From and after the date upon which the vacation became effective the said board of trade can athereafter be designated again a contract market by making application to the secretary of agriculture in the manner herein provided for an original application.

Sec. 8. For the efficient execution of the provisions of this act, and in order to provide information for the use of congress, the secretary of agriculture may make such investigations as he may deem necessary to ascertain the facts regarding the operations of boards of trade, whether prior or subsequent to the enactment of this act, and may publish from time to time in his discretion the result of such investigation and such statistical information gathered therefrom as he may deem of interest to the public, except data and information sathered therefrom as he may deem of interest to the public, except data and information which would separately disclose the business transactions of any person and trade secrets or names of customers: Provided, That nothing in this section shall be construed to prohibit the secretary of agriculture from making or issuing such reports as he may deem necessary relative to the conduct of any berson found guilty of violating the provisions of this act under the proceedings prescribed in section 6 of this act: Provided further, That the secretary of agriculture in any report may include the facts as to any actual transaction. The secretary of agriculture in unvertigate marketing conditions of grain and grain products and by-products, including supply and demand for these commodities, cost to the consumer and handling and transportation charges. He shall likewise compile and furnish to producers, consumers and distributors, by means of regular or special reports, or by such methods as he may deem most effective, information respecting the grain markets, together with information on supply, demand, prices and other conditions in this and other countries that affect the

markets.

Sec. 9. Any person who shall violate the provisions of section 4 of this act, or who shall fail to evidence any contract mentioned in said section by a record in writing as therein required, or who shall knowingly or carelessly deliver for transmission through the mails or in interstate commerce by telegraph, telephone, wireless or other means of communication false or misleading or knowingly inaccurate reports concerning crop or market information or conditions that affect or tend to affect the price of grain in interstate commerce, shall be deemed guilty of a misdemeanor, and upon conviction thereof be fined not more than \$10,000 or imprisoned for not more than one year, or both, together with the costs of prosecution.

more than one year, or both, together with the costs of prosecution.

Sec. 10. If any provision of this act or the application thereof to any person or circumstances is held invalid, the validity of the remainder of the act and of the application of such provision to other persons and circumstances challenges.

stances shall not be affected thereby.

Sec. 11. No fine or imprisonment shall be imposed for any violation of this act occurring before the first day of the second month

Sec. 12. The secretary of agriculture may co-operate with any department or agency of the government, any state, territory, district or possession, or department, agency or political subdivision thereof, or any person, and shall have the power to appoint, remove and fix the compensation of such officers and employes, not in conflict with existing law, and make such expenditures for rent outside the District of Columbia, printing, telegrams, telephones, lawbooks, books of reference, periodicals, furniture, stationery, office equipment, travel and other supplies and expenses as shall be necessary to the administration of this act in the District of Columbia and elsewhere, and there are hereby authorized to be appropriated, out of any moneys in the treas-

ury not otherwise appropriated, such sums as may be necessary for such purposes. proved Sept. 21, 1922.)

#### ADDITIONS TO PENSION ROLL.

ADDITIONS TO PENSION ROLL.

The widow of any officer or enlisted man who served ninety days or more in the army, navy or marine corps of the United States during the war with Spain, the Chinese Boxer rebellion or the Philippine insurrection, between April 21, 1898, and July 4, 1902, inclusive, service to be computed from date of enistment to date of discharge, and was honorably discharged from such service, or, regardless of the length of service was discharged for or died in service was discharged for or died in service of a disability incurred in the service and line of duty, such widow having married such soldier, sailor or marine prior to the passage of this act, shall, upon due proof of her husband's death, without proving his death to be the result of his army or navy service, be placed upon the pension roll from the date of the filing of her application therefor under this act, at the rate of \$20 per month during her widowhood. And this section shall apply to a former widow of any officer or enlisted man who rendered service as hereinbefore described and who was honorably discharged, or died in service due to disability or disease incurred in the service, such widow having remarried either once or more than once after the death of the soldier. such widow having remarried either once or more than once after the death of the soldier, sailor or marine, if it be shown that such subsailor or marine, if it be shown that such subsequent or successive marriage or marriages has or have been dissolved, either by the death of the husband or husbands, or by divorce without fault on the part of the wife; and any such former widow shall be entitled to and be paid a pension at the rate of \$20 per month; and any widow or former widow as mentioned in this section shall also be paid \$4 per month for each child of such officer or enlisted man under the age of 16 years, and in case of the death or remarriage of the widow leaving a child or children of such officer or enlisted man under the age of 16 years, such pension shall be paid such child or children until the age of 16 years: Provided, That in case a minor child is insane, idiotic or otherwise mentally or physically helpless, the pension shall continue during the life of such child or during the period of such disability; and this proviso shall apply to all pensions heretofore granted or hereafter to be granted under this or any former statute: Provided further, That in case of any widow whose name has been dropped from the pension has been granted to an insane, idiotic or otherwise helpless child or to a child or children under the age of 16 years, she shall not be entitled to remeal of pension under this act until the pension to such child or children terminates, unless such child or children terminates, unless such child or children to a member of her family and cared for by her, and upon renewal of pension to such child or children be an ember of her family and cared for by her, and upon renewal of pension to such widow payment of pension to such child or children bear members of her family and cared for by her, and upon renewal of pension to such widow payment of pension to such child or children bear members. sequent or successive marriage or marriages has

payment of possibilities. Sec. 2. The benefits of the act of congress approved June 5, 1920, entitled "An act to pension soldiers and sallors of the war with posin the Philippine insurrection and the Spain, the Philippine insurrection and the China relief expedition," be, and are hereby, extended to include any woman who served honorably as an army nurse, chief nurse or superintendent of the nurse corps, under contract for mindth days convent the total for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mindth days convent the best for the contract for mind the contract for mindth days convent the contract for mindth days contract for mindth da tract for ninety days or more between the be-ginning of the war with Spain and Feb. 2, 1901, when the nurse corps (female) was de-clared by law a component part of the army, and any such nurse who was released from service before the expiration of ninety days because of disability contracted in line of duty in said service: Provided, That the release

from service of any nurse, chief nurse or superintendent shall operate as if she had re-ceived an honorable discharge, it being the intent and purpose to give to said nurses, chief nurses, and superintendents of the nurse corps nurses and superintendents of the nurse corps (female) the same status in all respects as members of said corps who served after Feb. 2, 1901: Provided. That no person shall receive more than one pension for the same period: Provided further, That all dependent parents of any officer or enlisted man who served in the war with Spain, the Philippine insurrection or the Chinese Boxer rebellion. whose names are now on the pension roll or who are now entitled to pension under any existing law, shall be entitled to and shall be paid a pension at the rate of \$20 per month.

Sec. 3. From and after the approval of this Sec. 3. From and after the approval of this act all persons whose names are on the pension roll and all persons hereafter granted a pension, who while in the military or naval service of the United States under the provision of this act and all other acts relating to pensions of soldiers who served in the war with Spain, the Philippine insurrection or the Chinese Boxer rebellion and in line of duty shall have lost both hands or both feet or been totally disabled therein or who while in such totally disabled therein, or who while in such service and in like manner sustained injuries that proved the direct cause of the subsequent total disability of both hands or both feet, shall receive a pension at the rate of \$100 per month.

Sec. 4. The pension or increase of pension herein provided for, as to all persons whose names are now on the pension roll or who are now in receipt of a pension under existing law, shall commence at the rates herein provided from the date of the approval of this act; and as to persons whose names are not now on the pension roll or who are not now in receipt of pension under existing law but who may be entitled to pension under the provisions of this act, such pensions shall commence from the date of filing application therefor in the bureau of pensions in such form as may be prescribed by the secretary of the interior,

Sec. 5. In the adjudication of claims arising under section 1 of this act and claims arising under the provisions of the act entitled "An act to pension soldiers and sailors of the war with Spain, the Philippine insurrection and the China relief expedition." approved June 5, China Fellet expedition, approved June 5, 1920, all leaves of absence and furloughs under general orders numbered 130, Aug. 29, 1898, war department, shall be included in determining the period of pensionable service: Provided, That as to any claimant who filed an application for pension under the act of July 16, 1918, or the act of June 5, 1920, and where conflicting in attil program in the 16, 1918, or the act of June 5, 1920, whose application is still pending in bureau of pensions or has been rejected on the ground that ninety days' service was not shown exclusive of the leave of absence or furlough under the order herein referred to. furlough under the order herein referred to, the pension shall commence from the date when the original application was filed in the bureau of pensions, and as to claims under the act of July 16, 1918, the pension shall be at the rate provided in that act, with increase at the rate provided herein from the date of the approval of this act. Provided further. That persons who are now receiving pensions under evisiting laws or whose claims are pending. under existing laws or whose claims are pending in the bureau of pensions may, by application to the commissioner of pensions, in such from as he may prescribe, showing themselves entitled thereto, receive the benefits of this act; and nothing therein shall be so construed as to prevent any pensioner thereunder from prosecuting his claim under any other general or special act; And provided further. That this act shall not be so construed as to reduce any pension under any act, public or private; Prohowever. That no person shall receive

vided, however, That no person shall receive more than one pension for the same period. Sec. 6. The second section of the act entitled "An act to pension the survivors of certain Indian wars from Jan. 1, 1859, to January, 1891, inclusive, and for other purposes," approved March 4, 1917, be so amended as to

read as follows:

"Sec. 2. That the period of service per-formed by beneficiaries under this act shall be formed by benenciaries under this act shall be determined: First, by reports from the records of the war department, where there are such records; second, by reports from the records of the treasury department showing payment by the United States, where there is no record of regular enlistment or muster into the United States military service; and, third, when there is no record of cruice or payment for same States mintary service; and, third, when there is no record of service or payment for same in the war department or the treasury department, by satisfactory evidence from muster rolls on file in the several state or territorial archives; fourth, where there is no muster roll or pay roll on file in the several state or territorial the several state or territorial states. ritorial archives showing service of the beneficiary or same has been destroyed by fire or otherwise lost, and no record of service has been made in the war department or treasury department, the applicant may make proof of service by furnishing evidence satisfactory to the commissioner of pensions; Provided, That the want of a certificate of discharge shall not deprive any applicant of the benefits of this act."

Sec. 7. That no claim agent or attorney or other person shall be recognized in the adjustment of claims under this act except in claims ment of claims under this act except in claims for original pension, and in such cases no more than the sum of \$10 shall be allowed for services in preparing, presenting or prosecuting any such claim, which sum shall be payable only on the order of the commissioner of pensions; and any person who shall violate any of the provisions of this section, or shall wrongfully withhold from the pensioner or claimant the whole or any part of a pension allowed or due to such pensioner or claimant. claimant the whole or any part of a pension allowed or due to such pensioner or claimant under this act, shall be deemed guilty of a misdemeanor, and upon conviction thereof shall, for each and every such offense, be fined not exceeding 5500 or be imprisoned not exceeding one year, or both in the discretion of the court. (Approved Sept. 1, 1922.)

## ADDITIONAL FEDERAL JUDGES.

The president is authorized to appoint, by and with the advice and consent of the senate, the following number of district judges for the United States District courts in the districts specified in addition to those now authorized by law:

authorized by law;

For the district of Massachusetts, two; for the eastern district of New York, one; for the southern district of New York, two; for the district of New Jersey, one; for the eastern district of Pennsylvania, one; for the western district of Pennsylvania, one; for the northern district of Texas, one; for the southern district of Florida, one; for the eastern district of Michigan, one; for the northern district of Michigan, one; for the northern district of Tennessee, one; for the eastern district of Illinois, one; for the eastern district of Illinois, one; for the for the eastern district of Illinois, one; for the district of Minnesota, one; for the eastern district of Missouri, one; for the western district of Missouri, one; for the eastern district of Oklahoma, one; for the district of Montana, one; for the northern district of California, one; for the southern district of California, one; for the district of New Mexico, one; and for the district of New Mexico, one; and for the district of Arizona, one.

A vacancy occurring, more than two years after the passage of this act, in the office of any district judge appointed pursuant to this act, except for the middle district of Ten-

nessee, shall not be filled unless congress shall nessee, shall not be filled unless congress shall so provide, and if an appointment is made to fill such a vacancy occurring within two years a vacancy thereafter occurring in said office shall not be filled unless congress shall so provide: Provided, however, That in case a vacancy occurs in the district of New Mexico at any time after the passage of this act, there shall thereafter be but one judge for said district until otherwise provided by law.

Every judge shall reside in the district or

circuit or one of the districts or circuits for which he is appointed.

Sec. 2. It shall be the duty of the chief justice of the United States, or in case of his disability of one of the other justices of the Supreme court, in order of their seniority, as soon as may be after the passage of this act, and annually thereafter, to summon to a condand annually thereafter, to summon to a conference on the last Monday in September, at Washington, D. C., or at such other time and place in the United States as the chief justice, or, in case of his disability, any of said justices in order of their seniority, may designate, the senior circuit judge of each judicial circuit. If any senior circuit judge is unable to attend, the chief justice, or in case of his disability, the justice of the Supreme of his disability, the justice of the Supreme court calling said conference, may summon any other circuit or district judge in the judicial support of the supremental processing circuit judge is unable cial circuit whose senior circuit judge is unable cial circuit whose senior circuit judge is unable to attend, that each circuit may be adequately represented at said conference. It shall be the duty of every judge thus summoned to attend said conference, and to remain throughout its proceedings, unless excused by the chief justice, and to advise as to the needs of his circuit and as to any matters in respect of which the administration of justice in the courts of the United States may be improved.

courts of the United States may be improved.
The senior district judge of each United
States District court, on or before the first
day of August in each year, shall prepare and submit to the senior circuit judge of the judicial circuit in which said district is situated a report setting forth the condition of business in said district court, including the number and character of cases on the docket, the business in arrears, and cases disposed of, and such other facts pertinent to the business dispatched and pending as said district judge may deem proper, together with recommenda-tions as to the need of additional judicial assistance for the disposal of business for the year ensuing. Said reports shall be laid beyear ensuing. Said reports shall be laid be-fore the conference herein provided, by said senior circuit judge, or in his absence by the judge representing the circuit at the conference, together with such recommendations as he may deem proper.

The chief justice. or in his absence the senior associate justice, shall be the presiding officer of the conference. Said conference shall make a comprehensive survey of the con-dition of business in the courts of the United States and prepare plans for assignment and transfer of judges to or from circuits or dis-tricts where the state of the docket or condition of business indicates the need therefor, and shall submit such suggestions to the various courts as may seem in the interest of uniformity and expedition of business.

The attorney-general shall, upon request of

the chief justice, report to said conference on matters relating to the business of the several courts of the United States, with particular

reference to causes or proceedings in which the United States may be a party.
The chief justice and each justice or judge summoned and attending said conference shall be allowed his actual expenses of travel and his necessary expenses for subsistence, not to exceed \$10 per day, which payments shall be made by the marshal of the Supreme court of the United States upon the written certificate of the judge incurring such expenses, ap-

proved by the chief justice.

Sec. 3. Section 13 of the judicial code is

hereby amended to read as follows: "Sec. 13. Whenever any district hereby amended to read as follows:
"Sec. 13. Whenever any district judge by reason of any disability or necessary absence from his district or the accumulation or urgency of business is unable to perform speedily the work of his district, the senior circuit judge of that circuit, or, in his absence, the circuit justice thereof, may, if in his judgment the public interest requires, designate and assign any district judge of any District court within the same judicial circuit to act as district judge in such district and to discharge all trict judge in such district and to discharge all the judge in such attack and to discharge and the judge thereof for such time as the business of the said District court may require. Whenever it is found impracticable to designate and assign another district judge within the same judicial circuit as above provided and a certificate of the needs of any provided and a certificate of the needs or any such district is presented by said senior circuit judge or said circuit justice to the chief justice of the United States, he, or in his absence the senior associate justice, may, if in his judg-ment the public interest so requires, designate ment the public interest so requires, designate and assign a district judge of an adjoining judicial circuit if practicable, or if not practicable, then of any judicial circuit, to perform the duties of district judge and hold a District court in any such district as above provided: Provided, however, That before any such designation or assignment is made the senior circuit judge of the circuit from which the designated or assigned judge is to be taken shall consent thereto. All designations and assignments made hereunder shall be filed in assignments made hereunder shall be filed in the office of the clerk and entered on the minutes of both the court from and to which a judge is designated and assigned."

Sec. 4. Section 15 of the judicial code is

a judge is designated and assigned."

Sec. 4. Section 15 of the judicial code is hereby amended to read as follows:

"Sec. 15. Each district judge designated and assigned under the provisions of section 13 may hold separately and at the same time a District court in the district or territory to which such judge is designated and assigned and discharge all the judicial duties of the district or territorial judge therein."

Sec. 5. Section 18 of the judicial code is hereby amended to read as follows:

"Sec. 18. The chief justice of the United States, or the circuit justice of any judicial circuit, or the sensor circuit judge thereof, may, if the public interest requires, designate and assign any circuit judge of a judicial circuit to hold a District court within such circuit. The judges of the United States Court of Customs Appeals, or any of them, whenever the business of that court will permit, may, if in the judgment of the chief justice of the United States the public interest requires, be designated and assigned by him for service from time to time, and until he shall otherwise direct, in the Supreme court of the District of Columbia or the Court of Appeals of the District of Columbia or the Court of Appeals of the District of Columbia or the Court of Appeals of the District of Columbia or the Court of Appeals of the District of Columbia, when requested of sesignated and assigned under this act he shall have all the powers, and rights, and perform all the duties, of a judge of the district, or a

have all the powers, and rights, and perform all the duties, of a judge of the district, or a justice of the court, to which he has been assigned (excepting the power of appointment to a statutory position or of permanent designation of powerspaper or decesters of funds.) ignation of newspaper or depository of funds): Provided, however, That in case a trial has been entered upon before such period of service has expired and has not been concluded, the period of service shall be deemed to be extended until the trial has been concluded.

"Any designated and assigned judge who has held court in another district than his own shall have power, notwithstanding his absence from such district and the expiration of the

time limit in his designation, to decide all time limit in his designation, to decide all matters which have been submitted to him within such district, to decide motions for new trials, settle bills of exceptions, certify or authenticate narratives of testimony, or perform any other act required by law or the rules to be performed in order to prepare any case so tried by him for review in an appellate court, and his action theseen in writing fluc court; and his action thereon in writing filed with the clerk of the court where the trial or hearing was had shall be as valid as if such action had been taken by him within that district and within the period of his designation.

Sec. 6. Section 118 of the judicial code, as amended, is hereby further amended to read

as follows:

as follows:

"Sec. 118. There shall be in the second, seventh, and eighth circuits, respectively, four circuit judges; and in each of the other circuits, three circuit judges, to be appointed by the president, by and with the advice and consent of the senate. All circuit judges shall receive a salary of \$8,500 a year each, payable monthly. Each circuit judge shall reside within his circuit, and when appointed shall be a resident of the circuit for which he is appointed. The circuit judges in each circuits appointed. shall be a resident of the circuit for which he is appointed. The circuit judges in each circuit shall be judges of the Circuit Court of Appeals in that circuit, and it shall be the duty of each circuit tudge in each circuit to sit as one of the judges of the Circuit Court of Appeals in that circuit from time to time according to law: Provided, That nothing in this section shall be construed to prevent any circuit judge holding District court or otherwise, as provided by other sections of the judicial code."

Sec. 7. All laws or parts thereof inconsistent or in conflict with the provisions of this act are hereby repealed. (Approved Sept. 14,

are hereby repealed. (Approved Sept. 14,

#### NUMBER OF OFFICERS IN ARMY.

The president, upon the recommendation of the board of general officers convened to carry out the elimination provisions of the act en-titled "An act making appropriations for the military and nonmilitary activities of the war department for the fiscal year ending June 30, 1923, and for other purposes," approved June 1923, and for other purposes." approved June 30, 1922, is authorized to determine the number of officers below the grade of lieutenant-colonel that shall be discharged and recommissioned in the next lower grade notwith-standing the limitation of 800 in said act: Provided, That the president is authorized, upon the recommendation of said board, to increase the authorized strength of various grades are prescribed in said act by not more increase the authorized strength of various grades as prescribed in said act by not more than fifty colonels, 150 majors and 300 captains, and to decrease by a total of not to exceed 500, apportioned among the grades as the president may determine, the authorized strength of the two lowest grades as prescribed by said act: Provided further, That on and after Jan. 1, 1923, there shall be not to exceed a total of 12,000 officers in the army and on and after that date the authorized number in each grade shall be as prescribed in said act or as modified and prescribed in said act or as modified and prescribed in said act or as modified and pre-scribed by the president in accordance with the provisions of the preceding proviso, and on that date there shall not be any promo-tion list officers in any grade in addition to these prescribed numbers: Provided further, That the discharge and recommission of offi-That the discharge and recommission of officers in the next lower grade shall not operate to reduce the pay or allowances which they are now receiving or to deprive them of credit for service now counted for purposes of pay or retirement: And provided further. That in discharging and recommissioning officers in inverse order of standing on the promotion list any officer who is once discharged from

the grade he now holds and is recommissioned

the grade he now holds and is recommissioned in the next lower grade shall be passed over. Sec. 2. The retired general officers who have been called to active duty for service on the said elimination board shall be entitled from date of detail and while so serving to the active pay and allowances of their grade.

Sec. 3. That the first proviso under the heading "Arms, uniforms, equipment and so forth, for field service, national guard" in title I, of said act is amended to read as follows: "That members of the national guard and officers' reserve corps who have or shall become entitled for a continuous period of less than one month to federal pay at the rates fixed for the regular army, whether by virtue of a call by the president, of attendance at school or maneuver, or of any other cause, and whose accounts have not yet been settled, shall receive such pay for each day of, such shall receive such pay for each day of such period; and the thirty-first day of a calendar month shall not be excluded from the compu-tation."

Sec. 4. That all laws and parts of laws in so far as they are inconsistent with this act are hereby repealed. (Approved Sept. 14.

## COAL DISTRIBUTION AND PRICES.

Be it enacted, etc. That by reason of the prolonged interruption in the operation of a prolonged interruption in the operation of a substantial part of the coal-mining industry in the United States and of the impairment in the service of certain carriers engaged in commerce between the states and by reason of the disturbance in economic and industrial conditions caused by the world war a national emergency exists which endangers the public health and general welfare of the people of the United States, injures industry and business generally throughout the United States, furnishes an opportunity for the disposition of coal and other fuel at unreasonably high prices, limits the supply of heat, light and power, threatens to obstruct and hamper the operation of the government of the United States and of its several departments, the transportation of the mails, the operation and efficiency of the army and the navy and the operation of carriers engaged in commerce among the several states and with foreign countries. countries.

Sec. 2. That the powers of the interstate commerce commission under the act entitled "An act to resultate commerce," approved Feb. 4. 1887, as amended, including the transportation act, 1920, and especially under section 402 of said transportation act, 1920. section 402 of said transportation act, 1920, are, during the aforesaid emergency enlarged to include the authority to issue in transportation of coal or other fuel orders for priorities in car service, embargoes and other suitable measures in favor of or against any carrier, including vessels suitable for transportation of coal on the inland waters of the United States which for such purpose shall be subject to the interstate commerce of or region municipality community or act, or region, municipality, community or person, copartnership or corporation, and to take any other necessary and appropriate steps for the priority in transportation and for the equitable distribution of coal or other fuels on as best to meet the emergency and to promote the general welfare, and to prevent upon the part of any person, partnership, association or corporation the purchase or sale of coal or other fuel at prices unjustly or unreasonably high. This act shall not be construed as repealing any of the powers heretofore granted by law to the interstate commerce commission, but shall be construed as conferring supplementary and additional powers to said commission and as an amendment to section 1 of the interstate commerce act, and subject to the limitations and defiequitable distribution of coal or other fuel

nitions of commerce controlled by said act, and all powers given said interstate commerce commission shall be applicable in the execution of this act.

sec. Sec. 3. Because of such emergency and to assure an adequate supply and an equitable distribution of coal and other fuel and to facilitate the movement thereof between the several states and with foreign countries, to supply the army and navy the government of the United States and its several departments and carriers engaged in interstate comments and carriers engaged in interstate commerce with the same during such an emergency, and for other purposes and for the further purpose of assisting in carrying into effect the orders of the interstate commerce commission made under existing law or under section 2 hereof, there is hereby created and established an agency of the United States to be known as federal fuel distributor, whose appointment shall be made and compensation appointment shall be made and compensation fixed by the president of the United States, Said distributor shall perform his duties under the direction of the president.

Sec. 4. It shall be the duty of the federal fuel distributor to ascertain—

(a) Whether there exists within the United

States or any part thereof a shortage of coal or other fuel and the extent of such shortage;

(b) The fields of production of coal and other fuel and the principal markets to which such production is or may be transported and distributed and the means and methods of distribution:

(c) The prices normally and usually charged for such coal and other fuel and whether current prices, considering the costs of production and distribution, are just and reason-

able; and
(d) The nature and location of the consumers; what persons, copartnerships, corporations, regions, municipalities or communities should, under the acts to regulate commerce administered by the interstate commerce mission, including the transportation act, 1920, in time of shortage of coal and other fuel, or the transportation thereof, receive priority in transportation and distribution, and the degree thereof and any other facts relating to the production, transportation and distribution of coal and other fuel; and when so ascertained the federal fuel distributor shall make appropriate recommendations pertaining thereto to the interstate commerce commis-sion from time to time either on his own motion or upon the request of the commis-sion, to the end that an equitable distribution of coal and other fuel may be secured so as best to meet the emergency and promote the general welfare. All facts and data within the possession of the federal fuel distributor shall be at all times accessible and furnished shall be at all times accessible and furnished to the interstate commerce commission upon its request. The interstate commerce commission is hereby authorized and directed to receive and consider the recommendation of the federal fuel distributor, based upon his reports upon the foregoing subjects and any other information which it may secure in any manner authorized by law.

Sec. 5. The federal fuel distributor may make such rules, regulations and orders as he may deem necessary to carry out the duties imposed upon him by this act and may co-operate with any department or agency of the government, any state, territory, dis-

co-operate with any department or agency of the government, any state, territory, district or possession, or department, agency, or political subdivision thereof, or any person or persons and may avail himself of the advice and assistance of any department, commission or board of the government, and may appoint or create any agent or agency to facilitate the power and authority herein conferred upon him; and he shall have the power to appoint, remove and fix the com-

pensation of such assistants and employes, not in conflict with existing laws, and make not in conflict with existing laws, and make such expenditures for rent, printing, telegrams, telephones, furniture, stationery, office equipment, travel and other operating expenses as shall be necessary for the due and effective administration of this act. All facts, data and records relating to the production, supply, distribution and transportation of coal and other fuel in the possession of any commission, board, agency or department of the government shall at all times be available to the federal fuel distributor and the interstate commerce commission, and the person having custody of such facts, data and son having custody of such facts, data and records shall furnish the same promptly to the federal fuel distributor or his duly authorized agent or to the commission on request therefor.

Sec. 6. That whenever the president shall be of the opinion that the national emergency hereby declared has passed he shall by proclamation declare the same and thereupon, except as to prosecutions for offenses, this act shall no longer be in force or effect and in no event shall it continue in force and effect for longer than twelve months from

the passage thereof.

effect for longer than twelve months from the passage thereof.

Sec. 7. Every person or corporation who shall knowingly make any false representation to the interstate commerce commission or the federal fuel distributor, or to any person acting in their behalf or the behalf of either of them, respecting the price at which coal or other fuel has been, is being or is to be sold or bought, the inquiry being made for the purposes of this act, or whoever having obtained coal or other fuel through a priority order or direction shall dispose of the same for purposes other than those for which said priority order or direction was issued without the consent of the interstate commerce commission, shall be deemed guilty of a misdemeanor and upon conviction thereof shall be punished by a fine of not less than \$1,000 nor more than \$20,000: Provided, That any person or any officer or director of any corporation subject to the provisions of this act or the interstate commerce act and the acts amendatory therefore. commerce act and the acts amendatory therecommerce act and the acts amendatory thereof, or any receiver, trustee, lessee, agent or
person acting for or employed by any such
corporation who shall be convicted as aforesaid, shall, in addition to the fine herein provided for, be liable to imprisonment in the
penitentiary for a cream of exceeding two years, in the discretion of the court. Every violation of this section may be prosecuted in any court of the United States having jurisdiction of crimes within the district in which such violation is committed, or through which such violation is committed, or through which the transportation is conducted, or in which the car service is performed, or in which such concession or discrimination is granted, or given, or solicited, or accepted, or received; and whenever the offense is begun in one jurisdiction and completed in another it may be dealt with, inquired of, tried, determined and punished in either jurisdiction in the same manner as if the offense had been actually and wholly committed therein.

In the same manner as 11 the offense had been actually and wholly committed therein.

Sec. 8. There is hereby authorized to be appropriated the sum of \$250.000, available until expended for the purposes of this act, including payment of personal services in the District of Columbia and elsewhere and all expenses incident to executive the work of expenses incident to organizing the work of the president's fuel distribution committee, and not exceeding \$50,000 thereof shall be available for reimbursement and navment upon specific approval of the president of expenses incurred since May 15, 1922, in connection with the work of the president's fuel distribution committee organized for the pur-pose of helping to meet the emergency existing in the matter of fuel. (Approved Sept. 22, 1922.)

## UNITED STATES COAL COMMISSION.

Be it enacted, etc. That for the purpose of securing information in connection with questions relative to interstate commerce in coal and all questions and problems arising out of and connected with the coal industry, there is hereby established a governmental agency to be known and designated as the United to be known and designated as the United States coal commission, to be composed of not more than seven members, appointed by the president of the United States, by and with the advice and consent of the senate. No member of the United States senate or of the house of representatives shall be eligible to serve on said commission. Said commission shall elect a chairman by majority vote of its snail elect a charman by majority vote of its members, shall maintain central offices in the District of Columbia, but may whenever it deems it necessary meet at such other places as it may determine. A member of the commission may be removed by the president for neglect of duty or malfeasance in office but for no other cause. Each member of said commission shall receive a salary of \$7,500 a year. Any vacancy on the commission shall be filled in the same manner as the original appointment. Said commission shall cease to exist one year after the taking effect of this act

The term "person" as used in this means any individual, partnership, corporation or association; the term "coal" means anthracite, bituminous and other coal, lignite, coke and culm whether in place, extracted or

banked.

It shall be the duty of said commission to investigate and ascertain fully the facts and conditions and study the problems and questions relative to the coal industry with a view to and for the purpose of aiding, assisting and advising congress in matters of legislation which will insure a supply of this commodity to the industries and the people generally throughout the country and maintain the uninterrupted flow of commerce among the states, or any legislation which congress may, after said investigation, deem wise and which under the constitution congress has the power to enact.

To this end said commission shall ascertain To this end said commission shall ascertain and report to the president and congress: As to the ownership and titles of the mines; prices of coal; the organizations and persons connected with the coal industry; cost of production; profits realized by the operators or owners of said mines during the last ten years; profits of other persons or corporations having to do with production, distribution, or sale of coal; labor costs; wages paid; wage contracts; irregular production; waste of coal; contracts; irregular production; waste of coal; and suggestions as to the remedy for the same; the conditions generally under which coal is produced; distribution; the causes which from time to time induce strikes, thereby depriving interstate carriers of their fuel supply and otherwise interrupting the flow of interstate commerce; and all facts, circumstances or conditions which would be deemed helpful in determining and establishing a wise and efficient policy by the government relative to said industry. ment relative to said industry.

Said commission shall, under the provisions Said commission shall, under the provisions of this act, make a separate investigation and report for the anthracite industry, which investigation and report shall cover all of the matters specified in the last preceding paragraph, and shall cover also every other phase of the anthracite industry including the production, transportation and distribution of anthracite and the organized or other relations. thracite, and the organized or other relation-ships, if any, among the mine operators or the mine workers, or among any persons engaged in the production, transportation or distribution of coal.

Said commission shall also submit recom-

mendations relative to:

(a) Standardizing the mines upon the basis of their economic productive capacity and regarding the closing down of mines which, by reason of their natural limitations or other conditions, fall below the standard.

(b) Ascertaining and standardizing the cost living for mine workers and the living conof hving for mine workers and the living conditions which must be supplied or afforded in order to surround the workmen with reasonable comforts, and standardizing also as far as practicable the amount of work a man shall perform for a reasonable wage, recognizing the value and effect of such surroundings in respect of their efficiency.

(c) Standardizing a basis of arriving at the overhead cost of producing and distributing the coal including delivery at the door of the consumer, recognizing in this compilation that the standardized cost of living to the miners should be the first and irreducible item of ex-

pense.
(d) The advisability of any legislation having to do with government or private owner-ship, regulation or control in the coal indus-

Said commission shall render its first report and recommendations to the congress and to the president not later than Jan. 15, 1923. Said commission shall render its separate re-Said commission shall render its separate report on the anthracite industry on or before July 1, 1923, and shall endeavor, in said separate report and in the recommendations contained therein, regarding wages in the anthracite industry, to take into consideration the conditions obtaining up to the time when said separat is mode. report is made.

That any officer or employe of the commission who shall make public any information obtained by the commission without its auobtained by the commission without its authority, unless directed by a court, shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be punished by a fine

deemed guilty of a misdemeanor, and upon conviction thereof shall be punished by a fine not exceeding \$5,000, or by imprisonment not exceeding one year, or by both such fine and imprisonment, in the discretion of the court. That any member of said commission shall have power to administer oaths, to subpcena and examine witnesses, and to compel the production of any book, paper, document or other evidence from any place in the United States at any designated place of hearing, and to take or authorize the taking of the deposition of any person before any person having power to administer oaths. In the case of a deposition of any person taking the deposition runder his direction and be subscribed to by the deponent. The same fees and mileage as are paid in the courts of the United States shall be paid in the case of witnesses subpensed or depositions taken under this act. No person shall be excused from so attending and testifying and deposing or from so producing any book, paper, document or other vidence on the ground that the testiment or

ing and testifying and deposing, or from so producing any book, paper, document or other evidence on the ground that the testimony or evidence documentary or otherwise, may tend to incriminate him or subject him to a penalty or forfeiture; but no natural person shall be proceeded. be prosecuted or subjected to any penalty or forfeiture for or on account of any transaction, matter or thing as to which, in obedience to a subpcena and under oath, he may be compelled to testify or produce in evidence: except that no person shall be exempt from prosecution and punishment for perjury committed in so testifying.

mitted in so testifying.

Any member of the commission, officer or employe thereof, duly authorized in writing by the commission, shall at all reasonable times for the purpose of examination, have access to and the right to copy any book, account,

record, paper or correspondence relating to any matter which the commission is author-ized by this act to investigate.

That every officer or employe of the United States whenever requested by the commission shall supply it with any data or information shall supply it with any data or information pertaining to any investigation by the commission which may be contained in the records of the office of such officer or employe. That any person who shall willfully neglect or refuse to attend and testify or depose, or the producer promit access to any book age.

or retuse to attend and testify or depose, or to produce or permit access to any book, account, record, document, correspondence or paper, as herein provided for, shall be guilty of an offense, and upon conviction thereof be punished by a fine of not more than \$5.000 or by imprisonment for not more than one year, or by both such fine and imprisonment.

That the commission may appoint and remove such officers employes and agents; and make such expenditures for rent, printing, telegrams, telegrams, telephone, law books, books or reference, periodicals furniture, stationery, office equipment and other supplies and expenses, equipment and other supplies and expenses, including salaries, traveling expenses of its members, secretary, officers, employes and agents, and witness fees, as are necessary for the efficient execution of the functions vested in the commission by this act and as may be provided for by congress from time to time, and make such rules and regulations as may be necessary for the efficient administration of this act. All of the expenditures of the commission shall be allowed and paid upon the presentation of itemized vouchers therefor an presentation of itemized vouchers therefor an presentation of itemized vouchers therefor approved by the chairman of the commission. No salary or compensation of any employe shall exceed 57,500 per year.

That there is hereby authorized to be ap-

propriated, out of any money in the treasury not otherwise appropriated, the sum of \$200,000 or so much thereof as may be necessary to be available until expended for carrying out the provisions of this act. (Approved Sept. 22, 1922.)

# NATIONAL DEFENSE ACT AMENDED.

Be it enacted, etc., That the second paragraph of section 5 of the act entitled "An act for making further and more effectual profor making further and more effectual provision for the national defense, and for other purposes," approved June 3, 1916, as amended by the act entitled "An act to amend an act entitled 'An act for making further and more effectual provision for the national defense, and for other purposes," approved June 3, 1916, and to establish military justice," approved June 4, 1920, hereinafter referred to as the national defense act of June 4, 1920, be and the same is bereby amended to read and the same is hereby, amended to read

as follows:
"After the completion of the initial general staff corps eligible list the name of no officer shall be added thereto unless, upon graduation from the general staff school, he is specifically recommended as qualified for general staff duty, and hereafter no officer of the general staff corps, except the chief of staff, shall be assigned as a member of the war department general staff unless he is a graduate of the general staff college or his name is borne on the initial eligible list: Provided, That the name of any national guard or reserve officer who has demonstrated by actual service with war department general staff during a period of not less than six months, as hereinafter provided for, that he is qualified for general staff duty, may, upon the recommendation of a board consisting of the general offition of a doard consisting of the general om-cers of the war department general staff, as-sistants to the chief of staff, be added to said elizible list at any time. The secretary of war shall publish annually the list of officers eli-gible for general staff duty, and such eligibility shall be noted in the annual army register. If

at any time the number of officers available at any time the number of officers available and eligible for detail to the general staff is not sufficient to fill all vacancies therein majors or captains may be detailed as acting general staff officers under such regulations as the president may prescribe: Provided, That in order to insure intelligent co-operation between the general staff and the several noncombatant branches officers of such branches may be detailed as additional members of the may be detailed as additional members of the general staff corps under such special regula-tions as to eligibility and redetail as may be prescribed by the president, but not more than two officers from each such branch shall be detailed as members of the war department general staff."

Sec. 2. That section 37 of said act, as contained in section 32 of the national defense act of June 4, 1920, be, and is hereby, amended

act of June 4, 1920, be, and is hereby, amended to read as follows:

"Sec. 37. Officers' reserve corps: For the purpose of providing a reserve of officers available for military service when needed there shall be organized an officers' reserve corps, consisting of general officers of sections corresponding to the various branches of the regular army and of such additional sections as the president may direct. The grades in each section and the number in each grade shall be as the president may prescribe. Reshall be as the president may prescribe. Re-serve officers shall be appointed and commissioned by the president alone, except general officers, who shall be appointed by and with advice and consent of the senate. pointment in every case shall be for a period of five years, but an appointment in force at the outbreak of war or made in time of war shall continue in force until six months after its termination. Any reserve officer may be discharged at any time in the discretion of the president. A reserve officer appointed during the existence of a state of war shall be entitled to discharge within six months after its termination if he makes application therefor. termination it ne makes application therefor. In time of peace a reserve officer must at the time of his appointment be a citizen of the United States or of the Philippine islands, between the ages of 21 and 60 years. Any person who has been an officer of the army at any time between April 6, 1917, and June 20, 1919, or an officer of the regular army at any time must be appointed as a reserve officer. time may be appointed as a reserve officer in the highest grade which he held in the army or any lower grade. Any person commissioned in the national guard and recognized as a na-tional guard officer by the secretary of war may upon his own application be appointed as a reserve officer in the grade held by him in the national guard. No other person shall in time of peace be originally appointed as a reserve officer of infantry, cavalry, field artillery, coast artillery or air service in a grade above that of second lieutenant. In time of peace appointments in the infantry, cavalry, field artillery, coast artillery and air service shall be limited to former officers of the army, officers of the national guard recognized as such by the secretary of war, graduates of the reserve officers' training corps, as provided in section 47b hereof, warrant officers and enlisted men of the regular army, national guard and enlisted reserve corps and enserved in the army at some time persons who served in the army at some time between April 6, 1917, and Nov. 11, 1918. Promotions and transfers shall be made under such rules as may be prescribed by the president and shall be based so far as practicable ident and shall be based so far as practicable upon recommendations made in the established chain of command. So far as practicable reserve officers shall be assigned to units in the locality of their places of residence. Nothing in this act shall operate to deprive a reserve officer of the reserve commission he now holds. Any reserve officer may hold a commission in the national guard

without thereby vacating his reserve commission.

Sec. 3. That the second paragraph of section 67 of said act be, and is hereby, amended

to read as follows:

"The appropriation provided for in this section shall be apportioned among the several states and territories under just and equitable procedure to be prescribed by the secretary of war and in direct ratio to the number of enlisted men in active service in the national guard existing in such states and territories at the date of apportionment of said appropriation, and to the District of Columbia, under such regulations as the president may prescribe: Provided That the sum so apportioned among the several states, territories and the District of Columbia shall be available under such rules as may be prescribed by the secretary of war for the actual and necessary expenses incurred by officers and enlisted men of the regular army when traveling on duty in connection with the national guard; for the transportation of supplies furnished to in connection with the national guard; for the transportation of supplies furnished to the national guard for the permanent equip-ment thereof; for office rent and necessary office expenses of officers of the regular army on duty with the national guard; for the ex-penses of the militia bureau including on duty with the national guard; for the expenses of the militia bureau, including clerical services; for expenses of enlisted men of the regular army on duty with the national guard, including an allowance for quarters and subsistence provided in section 11 of the pay readjustment act of June 10, 1922, medicine and medical attendance; and such expenses shall constitute a charge against the whole sum annually appropriated for the support of the national guard and shall be paid therefrom and not from the allotment duly apportioned to any particular state, territory or the District of Columbia; for the promotion of rifle practice, including the acquisition. tion of rife practice, including the acquisition, construction, maintenance and equipment of shooting galleries and suitable tarset ranges; for the hiring of horses and draft animals for use of mounted troops, batteries and use of mounted troops, batteries and ons; for forage for the same and for other incidental expenses in connection wagons: wagons, for lorage for the same and the such other incidental expenses in connection with lawfully authorized encampments, ma-neuvers and field instruction as the secretary of war may deem necessary and for such other expenses pertaining to the national guard as are now or may hereafter be author-ized by law."

sized by law."

Sec. 4. That section 81 of said act. as contained in section 44 of the national defense act of June 4, 1920, be, and is hereby, amended to read as follows:

"Sec. 81. Militia bureau of the war department. The militia division of the war department shall hereafter be known as the militia bureau of the war department. After Jan, 1, 1921, the chief of the militia bureau shall be appointed by the president by and with the advice and consent of the senate, by selection from lists of present and former national guard officers, recommended by the governors of the several states and territories as suitable for such appointment, who hold commissions in the officers' reserve corps and have had ten or more years' commissioned commissions in the omicers' reserve corps and have had ten or more years' commissioned service in the national guard, at least five of which have been in the line and who have attained at least the grade of major. He shall hold office for four years unless sooner removed for cause and shall have the grade removed the property of the sooner removed for cause and shall have the rank, pay and allowances of a major-general of the regular army during his tenure of office, but shall not be entitled to retirement or retired pay. While serving as chief his reserve commission shall continue in force and shall not be terminated except for cause assigned. Until the chief is appointed, as provided in this section, the president may assign an officer of the regular army, not below the grade of colonel, to perform the duties of chief. For duty in the militia bureau and for the instruction of the national guard the president shall assign such number of officers and enlisted men of the regular army officers and enlisted men of the regular army as he may deem necessary. He may also assign for duty in the militia bureau three officers who hold or have held commissions in the national guard and who at the time of assignment are reserve officers, and any such officer while so assigned shall receive out of the whole fund appropriated for the support of the national guard the pay and allowances provided in the pay readjustment act of June 10, 1922, for officers of the national guard when authorized by law to receive federal pay. The president may also assign, with their consent, and within the limits of the appropriations previously made for this specific purpose, not exceeding 500 officers the appropriations previously made for this specific purpose, not exceeding 500 officers of the national guard who hold reserve commissions to duty with the regular army in addition to those attending service schools, and while so assigned they shall receive the pay and allowances authorized in the preceding sentence, to be paid out of the whole fund appropriated for the support of the militia."

See 5. That section 90 of a state of the support of the

Sec. 5. That section 99 of said act be, and is hereby, amended to read as follows:

"Sec. 99. National guard officers and men at service schools and so forth: Under such at service schools and so forth: Under such regulations as the president many prescribe the secretary of war may, upon the recommendation of the governor of any state or territory or the commanding seneral of the national guard of the District of Columbia, authorize a limited number of selected officers or enlisted men of the national guard to attend and pursue a regular course of study at any military service school of the United States, except the United States Military academy, or to be attached to an organization of the same arm, corps or department to academy, or to be attached to an organization of the same arm, corps or department to which such officer or enlisted man shall belong for routine practical instruction at or near an army post during a period of field training or other outdoor exercises; and any such officer shall receive out of any national guard allotment of funds available for the purpose the pay and allowances provided in the pay readjustment act of June 10, 1922, for officers of the national guard when authorized by law to receive federal pay and the for officers of the national guard when authorized by law to receive federal pay and the travel allowances provided in section 12 thereof, and any such enlisted man shall receive therefrom, except as otherwise provided in section 14 of the pay readjustment act of June 10, 1922, the same pay and allowances, including allowances for quarters, subsistence and travel, to which an enlisted man of the regular army of like grade would be entitled for attending such school, college or practical course of instruction under orders from proper military authority, while in actual attendance rollitary authority, while in actual attendance at such school, college or practical course of instruction and for the necessary period of travel from and to his home station."

Sec. 6. That section 110 of said act, as amended by section 48 of the national defense act of June 4, 1920, be, and is hereby, provided to read eas follows:

amended to read as follows:

"Sec. 110. Pay for national guard enlisted men: Each enlisted man belonging to an organization of the national guard, other than enlisted men of the sixth and seventh grades, enlisted men of the sixth and seventh grades, shall receive compensation at the rate of one-thirtieth of the initial monthly pay of his grade in the regular army for each drill ordered for his organization where he is officially present and in which he participates for not less than one and one-half hours, not exceeding eight in any one calendar month and not exceeding sixty drills in one year; Provided, That no enlisted man shall receive any

pay under the provisions of this section for any month in which he shall have attended less than sixty per centum of the drills or other exercises prescribed for his organization: Provided further, That the provise contained in section 92 of this act shall not operate to prevent the payment of enlisted men actually present at any duly ordered drill or other exercise: And provided further, That periods of any actual military duty equivalent to the drills herein prescribed (exert those periods of service for which memequivalent to the drills herein prescribed (except those periods of service for which members of the national guard may become lawfully entitled to the same pay as officers and enlisted men of the corresponding grades in the regular army) may be accepted as service in lieu of such drills when so provided by the secretary of war.

"All accounts comprehend for the purpose

"All amounts appropriated for the purpose of this and the last preceding section shall be disbursed and accounted for by the offices and agents of the finance department of the army, and all disbursements under the foregoing provisions of this section shall be made as soon as practicable after the 31st day of March, the 30th day of June, the 30th day of September and the 31st day of December of each year upon pay rolls prepared and authenticated in the manner to be prescribed by the secretary of war: Provided That stop-pages may be made against the compensation payable to any officer or enlisted man here-under to cover the cost of public property lost or destroyed by and chargeable to such officer or enlisted man.

"Except as otherwise specifically provided herein no money appropriated under the provisions of this or the last preceding section shall be paid to any person not on the active list, nor to any person over 64 years of age, nor to any person who shall fail to qualify as to fitness for miliatry service under regulations as the secretary of war shall prescribe nor to any state, territory or district, or officer or enlisted man in the national guard thereof unless and until such state, territory or district provides by law that staff officers, including officers of the finance, inspection, quartermaster and medical departments, hereafter appointed shall have had previous military experience and shall hold their positions until they shall have reached the age of 64 years, unless retired prior to that time by reason of resignation, disability or for cause to be determined by a court-martial legally convened for that purpose, and that regulations as the secretary of war shall prelegally convened for that purpose, and that vacancies among said officers shall be filled by appointment from the officers of the militia of such state, territory or district." (Approved Sept. 22, 1922.)

RETIREMENT OF EMPLOYES IN CIVIL SERVICE.

The act entitled "An act for the retirement of employes in the classified civil service, and for other purposes," approved May 22, 1920, is hereby amended as follows:

"That any employe 55 years of age or over to whom the act of May 22, 1920, applies, who shall have served for a total period of not less than fifteen years and who, before reaching the retirement age as fixed in section 1 of said act, shall become involunted to converge from the service, unless removed for cause on charges of misconduct or delinquency preferred against him, shall be granted an annuity certificate in the manner provided in section 7 of said act which will entitle said employe, upon reaching retirement age, to an annuity as provided in section 2 thereof equal to the annuity he would have received upon such separation from the service had he been of full retirement age: Provided, That the deductions made under the provisions of section 8 of said act of May 22, 1920, from such employe's salary. pay or compensation prior to separation from the service shall remain in the 'civil service retirement and disability fund' subject to the provisions of section II of said act governing the return of deductions in the case of a

deceased annuitant or employe.

"Sec. 2. That any employe coming within the provisions of section 1 of this act shall have the right to apply for an immediate annuty in lieu of deferred annuity at the age of retirement; and, if otherwise entitled, such immediate annuity shall be granted under the

following conditions:
"If the employe is eligible for retirement upon The employers engine for retirement upon reaching the age of 70 years, his immediate annuity which he would receive were he then 70 years of age by the decimal 0.951945 raised to a power the exponent of which is the number of years his age at such separation from the service is less than seventy years.

For mechanics, city and rural letter carriers and postoffice clerks, who are eligible for retirement at 65 years of age, the immediate annuity is found by deducting 47-900 of the annuity he would receive were he then 65 years of age for each year his age at such separation is less than 65 years.

For multway mostal clerks, who are eligible

For railway postal clerks, who are eligible for retirement at 62 years of age, the immediate annuity is to be found by deducting 47-630 of the annuity he would receive were he then 62 years of age for each year his age at separation is less than 62 years.

For the purpose of computing annuities as provided in this section fractional parts of a year in respect to the age of the applicant shall be disregarded.

Sec. 3. That in case such former employe be re-employed by the government in a position affected by the provisions of the act of May ancetted by the provisions of the act of May 222, 1920, the annuity certificate issued under the provisions of this act shall be canceled and all rights and benefits under this act shall terminate from and after the date of

such re-employment.

shall terminate from and after the date of such re-employment.

Sec. 4. That this act shall include former employes coming within the provisions of the act of May 22, 1920, who have been separated from the service subsequent to Aug. 20, 1920, under the conditions defined in section 1 hereof: Provided. That in the case of an employe who has withdrawn from the "civil service retirement and disability fund" his deductions under the provisions of section 11 of the act of May 22, 1920, such employe shall be required to return the amount so withdrawn with interest compounded at the rate of 4 per centum per annum before he shall be entitled to the benefits of this act.

Sec. 5. That any employe otherwise entitled to the benefits of the act of May 22, 1920, who, prior to the passage of this act, has been continued in the service without the approval of the civil service without the approval of the civil service without the re-employed in section 6 thereof, or who has been enterement, shall be entitled to credit for such subsequent service and to receive salary, pay, or compensation therefor at the regular rates, but shall not be entitled to annuity

pay, or compensation therefor at the regular rates, but shall not be entitled to annuity covering the same time; and this act shall operate as a direction to the commissioner of pensions to remove suspension of annuity in all such cases, and shall be warrant for the proper fiscal officer of the government to make navment or adjustment of select pays pays. make payment or adjustment of salary, pay, or compensation earned by such employe.

Sec. 6. That nothing contained in this act shall modify the provisions of section 5 of the act of May 22, 1920. (Approved Sept. 22, 1922.)

MEMORIAL TO JEANNE D'ARC. Resolved, etc., That the chief of engineers, United States army, be and he is hereby

authorized and directed to grant the Societe des Femmes de France a New York permis-sion to erect on public grounds of the United States in the city of Washington, D. C., United States in the city of Washington, D. C., other than those of the capitol, the library of congress and the white house, a copy of the statue of Jeanne d'Arc by Paul Dubois: Provided, That the site chosen and the design of the pedestal shall be approved by the National Commission of Fine Arts, and that the United States shall be put to no expense in or by the erection of the said memorial. (Approved March 20, 1922.)

## CHINA TRADE ACT.

Be it enacted, etc., That this act may be cited as the "China trade act."

Definitions.

When used in this act, unless the

Sec. 2. When used in this act, three succentext otherwise indicates—

(a) The term "person" includes individual, partnership, corporation and association;

(b) The term "China" means (1) China in-

(b) The term "China" means (1) China including Manchuria, Thibet, Mongolia and any territory leased by China to any foreign government, (2) the crown colony of Hongkong, and (3) the province of Macao; (c) The terms "China trade act corporation" and "corporation" mean a corporation chartered under the provisions of this act; (d) The term "federal district court" means any federal District court, the United States court for China and the Supreme court of the District of Columbia.

District of Columbia;
(e) The term "secretary" means the secre-

tary of commerce; and
(f) The term "registrar" means the China trade act registrar appointed under section 3. Registrar.

Sec. 3. The secretary is authorized to designate as China trade act registrar an officer of the department of commerce. The official sta-tion of the registrar shall be in China at a place to be designated by the secretary. All functions vested in the registrar by this act shall be administered by him under the supervision of the secretary; except that upon appeal to the secretary, in such manner as he shall by regulation prescribe, any action of the registrar may be affirmed, modified or set aside by the secretary as he deems advisable.

Articles of Incorporation.

Sec. 4. (a) Five or more individuals (hereinafter in this act referred to as "incorporators"), a majority of whom are citizens of the United States, may, as hereinafter in this act provided, form a District of Columbia corporation for the purpose of engaging in business within China.

(b) The incorporators may adopt articles of incorporation which shall be filed with the secretary at his office in the District of Columbia and may thereupon make application to the secretary for a certificate of incorpora-tion in such manner and form as shall be by regulation prescribed. The articles of incorregulation prescribed.

poration shall state-

(1) The name of the proposed China trade (1) The name of the proposed China trade act corporation, which shall end with the legend, "Federal Inc. U. S. A.." and which shall not, in the opinion of the secretary, be likely in any manner to mislead the public; (2) The location of its principal office, which shall be in the District of Columbia; (3) The particular business in which the corporation is to engage; (4) The amount of the authorized capital stock, the designation of each class of stock, the terms upon which it is to be issued and the number and par value of the shares of each class of stock; (5) The duration of the corporation, which

may be for a period of not more than twenty-five years, but which may, upon application of the corporation and payment of the incorporation fee, be successively extended by the secretary for like periods;

(6) The names and addresses of individuals, a majority of whom are citizens of the United States and at least one of whom is a resident of the District of Columbia, to be designated by the incorporators, who shall serve as temporary directors; and

(7) The fact that an amount equal to 25 per centum of the amount of the authorized capital stock has been in good faith subscribed and paid in cash, or, in accordance with the provisions of section 8, in real or personal property which has been placed in

with the provisions of section 8, in real or personal property which has been placed in the custody of the directors.

(c) A China trade act corporation shall not engage in the business of discounting bills, notes or other evidences of debt, of receiving deposits, of buying and selling bills of exchange, or of issuing bills, notes or other evidences of debt, for circulation as money; nor engage in any other form of banking business; nor engage in any form of insurbusiness; nor engage in any form of insurance business.

Certificate of Incorporation.

Sec. 5. The secretary shall, upon the filing sec. 5. The secretary shall upon the filling of such application, issue a certificate of incorporation certifying that the provisions of this act have been complied with and declaring that the incorporators are a body corporate, if (a) an incorporation fee of \$100 has been that the middle of incorporation for the provider of the p paid him. (b) he finds that the articles of incorporation and statements therein conform to the requirements of, and that the incorpora-tion is authorized by, this act, and (c) he finds that such corporation will aid in developfinds that such corporation will aid in developing markets in China for goods produced in the United States. A copy of the articles of incorporation shall be made a part of the certificate of incorporation and printed in full thereon. Any failure, previous to the issuance of the certificate of incorporation, by the incorporators or in respect to the application for the certificate of incorporation, to conform to any requirement of law which is a condition precedent to such issuance, may not subsequent thereto be held to invalidate the certificate of incorporation or alter the legal certificate of incorporation or alter the legal status of any act of a China trade act corporation, except in proceedings instituted by the registrar for the revocation of the certificate of incorporation.

General Powers.

Sec. 6. In addition to the powers granted elsewhere in this act a China trade act corporation-

(a) Shall have the right of succession during the existence of the corporation;
(b) May have a corporate seal and alter it at pleasure;
(c) May sue and be sued;
(d) Shall have the right to transact the business authorized by its articles of incorporates are successful to the succes poration and such further business as is properly connected therewith or necessary and incidental thereto;

(e) May make contracts and incur liabil-

(f) May acquire and hold real or personal property necessary to effect the purpose for which it is formed and dispose of such property when no longer needed for such pur-

poses:

(g) May borrow money and issue its notes.

coupon or registered bonds or other evidences

of debt and secure their payment by a mori-gage of its property; and (h) May establish such branch offices at such places in China as it deems advisable.

Shares of Stock. Sec. 7. Each share of the original or any

subsequent issue of stock of a China trade act corporation shall be issued at par value only and shall be paid for in cash or in accordance with the provisions of section 8, in real or personal property which has been placed in the custody of the directors. No such share shall be issued until the amount of the par value thereof has been paid the corporation; and when issued each share shall be held to be full paid and nonassesable; except that if any share is, in violation of this section, issued without the amount of the par value thereof having been paid to the corporation the holder of such share shall be liable in suits by creditors for the difference between the amount paid for such share and between the amount paid for such share and the par value thereof. Sec. 8. No share of stock of a China trade act corporation shall, for the purposes of sec-

act corporation shall, for the purposes of section 7 or of paragraph (7) of subdivision (b) of section 4, be held paid in real or personal property unless (1) a certificate describing the property and stating the value at which it is to be received has been filed by the corporation with the secretary or the registrar in such manner as shall be by resulation prescribed and a fee to be fixed by the secretary or the registrar, respectively, to cover the cost of any necessary investigation has been paid, and (2) the secretary or the registrar, as the case may be, finds and the registrar, as the case may be, finds and has certified to the corporation that such value is not more than the fair market value of the property.

By-Laws.

Sec. 9. The by-laws may provide—
(a) The time, place, manner of calling, giving notice and conduct of and determination of a quorum for the meetings, annual or special, of the stockholders or directors;

(b) The number, qualifications and manner (b) The number, quantitations and mainer of choosing and fixing the tenure of office and compensation of all directors; but the number of such directors shall be not less than three and a majority of the directors and a majority of the officer holding the office of president, treasurer or secretary or a corresponding office shall be citizens of the United States resident in China; and

(c) The manner of calling for and collecting payments upon shares of stock, the penalties and forfeitures for nonpayment, the preparation of certificates of the shares, the manner of recording their sale or transfer and the manner of their representation at stockholders' meetings.

Stockholders' Meetings.

Sec. 10. (a) Within six months after the issuance of the certificate of incorporation of a China trade act corporation there shall be held a stockholders' meeting either at the principal office or a branch office of the corporation. Such meeting shall be called by a majority of the directors named in the articles be given at least ninety days' notice of the meeting either in person or by mail. The holders of two-thirds of the voting shares shall constitute a quorum at such meeting explosited to transcribe being shares. authorized to transact business. At this meeting or an adjourned meeting thereof a code of by-laws for the corporation shall be adopted by a majority of the voting shares represented at the meeting. At this meet-

(b) The following questions shall be determined only by the stockholders at a stock-

holders' meeting:

(1) Adoption of the by-laws;(2) Amendments to the articles of incor-

poration or by-laws;

(3) Authorization of the sale of the entire business of the corporation or of an independent branch of such business:

(4) Authorization of the voluntary disso-

lution of the corporation; and
(5) Authorization of application for the extension of the period of duration of the

corporation.

(c) The adoption of any such amendment or authorization shall require the approval of at least two-thirds of the voting shares. of at least two-thirds of the voting shares. No amendment to the articles of incorporation or authorization for dissolution or extension shall take effect until (1) the corporation files a certificate with the secretary stating the action taken, in such manner and form as shall be by resulation prescribed, and (2) such amendment or authorization is found and certified by the secretary to conform to the requirements of this act.

(d) A certified copy of the by-laws and amendments thereof and of the minutes of all stockholders' meetings of the corporation shall be filed with the registrar.

shall be filed with the registrar.

#### Directors.

Sec. 11. The directors designated in the articles of incorporation shall, until their successors take office, direct the exercise of all The directors designated in the powers of a China trade act corporation except such as are conferred upon the stockholders by law or by the articles of incorporation or by-laws of the corporation. There after the directors elected in accordance with atter the directors elected in accordance with the by-laws of the corporation shall direct the exercise of all powers of the corporation except such as are so conferred upon the stockholders. In the exercise of such powers the directors may appoint and remove and fix the compensation of such officers and employes of the corporation as they deem advisable.

Reports and Inspection of Records.

Sec. 12. (a) For the purposes of this act the fiscal year of a China trade act corporation shall correspond to the calendar year. The corporation shall make and file with the registrar, in such manner and form and at such time as shall be by regulation prescribed, a report of its business for each such fiscal year and of its financial condition at the close of the year. The corporation shall furnish a true copy of the report to each of its stockholders. holders

The registrar shall file with the secre-copies of all reports, certificates and certified copies received or issued by the registrar under the provisions of this act. The secretary shall file with the registrar copies of all applications for a certificate of incorporation and certificates received or issued by the secretary under the provisions of this act. All such papers shall be kept on record in the offices of the registrar and the secretary, and shall be available for public inspection under such regulations as may be prescribed.

#### Dividends.

Sec. 13. Dividends declared by a China trade act corporation shall be derived wholly from the surplus profits of its business.

Revocation of Certificate of Incorporation. Sec. 14. The registrar may, in order to ascertain if the affairs of a China trade act corporation are conducted contrary to any pro-vision of this act, or any other law, or any treaty of the United States, or the articles of incorporation or by-laws of the corporation, investigate the affairs of the corporation. The Investigate the anairs of the corporation. The registrar, whenever he is satisfied that the affairs of any China trade act corporation are or have been so conducted, may institute in the United States court for China proceedings for the revocation of the certificate of incorporation of the corporation. The court may revoke such certificate if it finds the affairs of such corporation have been so contion proceedings the court may, at any time, ducted. Pending final decision in the revocation application of the registrar or upon its own motion, make such orders in respect to the conduct of the affairs of the corporation as it deems advisable.

Sec. 15. (a) For the efficient administration Sec. 15. (a) For the emcient administration of the functions vested in the registrar by this act he may require, by subpœna issued by him or under his direction, (1) the attendance of any witness and the production of any book, paper, document or other evidence from any place in China at any designated place of any place in China at any designated place of hearing in China, or, if the witness is actually resident or temporarily sojourning outside of China, at any designated place of hearing within fifty miles of the actual residence or place of sojourn of such witness, and (2) the taking of a deposition before any designated person having power to administer oaths. In the case of a denosition the testimony shall nated person having power to administer oaths. In the case of a deposition the testimony shall be reduced to writing by the person taking the deposition or under his direction, and shall then be subscribed by the deponent. The registrar, or any officer, employe or agent of the United States authorized in writing by him, may administer oaths and examine any witness. Any witness summoned or whose witness. Any witness summoned or whose deposition is taken, under this section, shall be paid the same fees and mileage as are paid witnesses in the courts of the United States. witness.

(b) In the case of failure to comply with any subpoena or in the case of the contumacy of any witness before the registrar, or any individual so authorized by him, the registrar or such individual may invoke the aid of any federal District court. Such court may thereupon order the witness to comply with the requirements of such subpona and to give evidence touching the matter in question. Any failure to obey such order may be punished by such court as a contempt thereof.

(c) No person shall be excused from so attending and testifying or deposing, nor from so producing any book, paper, document or other evidence on the ground that the testimony or evidence, documentary or otherwise, required of him may tend to incriminate him or subject him to a penalty or forfeiture; but no natural person shall be prosecuted or subjected to any penalty or forfeiture for or on account of any transaction, matter or thing as to which in obedience to a whome a contract of the con count of any transaction, matter of think as to which, in obedience to a subpoena and under eath, he may so testify, except that no person shall be exempt from prosecution and punishment for perjury committed in so testi-

fying.

(d) For the efficient administration of the registrar by this act, functions vested in the registrar by this act, he, or any officer, employe or agent of the United States authorized in writing by him, shall at all reasonable times for the purpose snall at all reasonable times for the purpose of examination have access to and the right to copy any book, account, record, paper or correspondence relating to the business or affairs of a China trade act corporation. Any person who upon demand refuses the registrar or any duly authorized officer employe or person who upon demand refuses the registrar or any duly authorized officer, employe or agent such access or opportunity to copy, or hinders, obstructs or resists him in the exercise of such right, shall be liable to a penalty of not more than \$5,000 for each such offense. Such penalty shall be recoverable in a civil suit brought in the name of the

a civil suit brought in the name of the United States.
Sec. 16. In case of the voluntary dissolution of a China trade act corporation or revocation of its certificate of incorporation, the directors of the corporation shall be trustees for the creditors and stockholders of the corporation; except that upon application to the United States court for China by any interested party, or upon the motion of any court of competent jurisdiction in any proceeding pending before it, the court may in its discretion

appoint as the trustees such persons, other than the directors, as it may determine. The trustees are invested with the powers and shall do all acts necessary to wind up the affairs of the corporation and divide among the stockholders according to their respective interests the property of the corporation remaining after all obligations against it have been settled. For the purposes of this section the trustees may sue and be sued in the peen settied. For the purposes of this section the trustees may sue and be sued in the name of the corporation and shall be jointly and severally liable to the stockholders and creditors of the corporation to the extent of the property coming into their hands as trustees.

#### Regulations.

Regulations.

Sec. 17. (a) The secretary is authorized to make such regulations as may be necessary to earry into effect the functions vested in him or in the registrar by this act.

(b) That the secretary is authorized to prescribe and fix the amount of such fees (other than the incorporation fee) to be paid him or the registrar for services rendered by the secretary or the registrar to any person in the administration of the provisions of this act. All fees and penalties paid under this act shall be covered into the treasury of the United States as miscellaneous receipts. United States as miscellaneous receipts.

Penalties. No stockholder, director, officer, Sec. 18. No stockholder, director, onicer, employe or agent of a china trade act corporation shall make, issue or publish any statement, written or oral, or advertisement in any form as to the value or as to the facts affecting the value of stocks, bonds or other evidences of debt, or as to the financial condition or transactions, or facts affecting other evidences of debt, or as to the financial condition or transactions, or facts affecting such condition or transactions, or facts affecting such condition or transactions, of such corporation if it has issued or is to issue stocks, bonds or other evidences of debt, whenever he knows or has reason to believe that any material representation in such statement or advertisement is false. No stockholder, it rector, officer, employe or agent of a Chinatrade act corporation shall, if all the authorized capital stock thereof has not been paddin, make, issue or publish any written statement or advertisement in any form stating the amount of the authorized capital stock without also stating as the amount actually paid in, a sum not greater than the amount paid in. Any person violating any provisions of this section shall, upon conviction thereof be fined not more than \$5,000 or imprisoned not more than ten years or both. not more than ten years or both.

Sec. 19. No individual, partnership or association or corporation not incorporated under this act or under a law of the United States, shall engage in business within China under a pame in connection with the under a name in connection with which the legend "Federal Inc. U. S. A." is used. Any person violating this section shall upon conjection thereof be fined not more than viction thereof be fined \$1,000 for each violation.

Jurisdiction of Suits Against Corporation.

Sec. 20. That the federal district courts shall have exclusive original jurisdiction of all suits (except as provided by the act entitled "An act creating a United States court for China and prescribing the jurisdiction thereof," approved June 30, 1906, as amended) to which a China trade act corporation or a stockholder director or officer thereof ed) to which a China trade act corporation or a stockholder, director or officer thereof in his capacity as such is a party. Suit against the corporation may be brought in the United States court for China or in the Supreme court of the District of Columbia or in the federal District court for any district in which the companion has an agant trict in which the corporation has an agent and is engaged in doing business.

1921 is amended by adding at the thereof a new section to read as follows: "China Trade Act Corporations.

"Sec, 264. (a) That for the purpose only of the tax imposed by section 230 there shall be allowed, in the case of a corporation organized under the China trade act, 1922, a credit of an amount equal to the proportion of the net income derived from sources within China (determined in a similar manner to that provided in section 217) which the par value of the shares of stock of the corporation owned the shares of stock of the corporation owned on the last day of the taxable year by individual citizens of the United States or China, resident in China, bears to the par value of the whole number of shares of stock of the corporation outstanding on such date: Provided, That in no case shall the amount by which the tax imposed by section 230 is diminished by reason of such credit exceed the amount of the special dividend certified under sublivision (h) of this section. subdivision (b) of this section.

"(b) Such credit shall not be allowed unless the secretary of commerce has certified to the commissioner (1) the amount which, during the year ending on the date of filing the return, the corporation has distributed as a special dividend to or for the benefit of such individuals as on the last day of the taxable year were citizens of the United States or Ohine resident in China and winds there of othina, resident in China, and owned shares of stock of the corporation, (2) that such special dividend was in addition to all other amounts, payable or to be payable to such individuals or for their benefit, by reason of their interest in the corporation, and (3) that such distribution has been made to or for the benefit of tion has been made to or for the benefit of such individuals in proportion to the par value of the shares of stock of the corporation owned by each; except that if the corporation has more than one class of stock the certificate shall contain a statement that the articles of incorporation provide a method for the apportionment of such special dividend among such individuals, and that the amount certified has been distributed in accordance with the method so provided.

"(c) For the purposes of this section shares of stock of a corporation shall be considered to be owned by the person in whom the equitable right to the income from such shares

equitable right to the income from such shares is in good faith vested.

"(d) As used in this section the term "China' shall have the same meaning as when used in the China trade act, 1922."

Sec. 22. Subdivision (b) of section 230 of the revenue act of 1921 is amended to read as

"(b) For each calendar year thereafter, 124 per centum of the amount of the net income in excess of the credits provided in sections 236 and 264."

Sec. 23. Subdivision (f) of section 238 of the revenue act of 1921 is amended by adding after the figures "262" the word and figures "or 264". or 264

Sec. 24. Subdivision (c) of section 240 of the revenue act of 1921 is amended by adding at the end thereof a new sentence to read as follows: "A corporation organized under the China trade act, 1922, shall not be deemed to be affiliated with any other corporation within the meaning of this section." Sec. 25. That section 2 of the revenue act of 1921 is amended by adding at the end thereof a new pagarganh to read as follows:

of 1921 is amended by adding at the end thereof a new paragraph to read as follows:
"(12) A corporation organized under the China trade act, 1922, shall, for the purposes of this act, be considered a domestic corporation."

rict in which the corporation has an agent of sec. 26. Subdivision (b) of section 213 of the revenue act of 1921 is amended by striking out the period at the end of paragraph (12) thereof and inserting in lieu thereof a

semicolon, and by adding after paragraph (12)

a new paragraph to read as follows:
"(13) In the case of an individual, amounts by a corporation organized under the China trade act, 1922, if, at the time of such distribution, he is a citizen of China resident therein and the equitable right to the income of the shares of stock of the corporation is in good faith vested in him."

Sec. 27 Substitution (1) distributed as dividends to or for his benefit

Subdivision (a) of section 216, paragraph (6) of subdivision (a) of section paragraph (6) of subdivision (a) of section 234, and paragraph (3) of subdivision (a) of section 245, of the revenue act of 1921, are amended by inserting in each after the word and figures "section 262" a comma and the words "and other than a corporation organized under the China trade act, 1922."

Reservation of Right to Amend.

Sec. 28. The congress of the United States reserves the right to alter, amend or repeal any provision of this act. (Approved Sept. 19

any provision of this act. (Approved Sept. 19, 1922.)

CITIZENSHIP OF MARRIED WOMEN.

Be it enacted, etc., That the right of any woman to become a naturalized citizen of the United States shall not be denied or abridged because of her sex or because she is a married woman.

Sec. 2. That any woman who marries a citizen of the United States after the passage of this act, or any woman whose husband is naturalized after the passage of this act, shall not become a citizen of the United States by reason of such marriage or naturalization. The state of the sta ization; but, if eligible to citizenship, she may be naturalized upon full and complete compliance with all requirements of the naturalization laws, with the following exceptions:

(a) No declaration of intention shall be re-

quired;
(b) In lieu of the five-year period of residence within the United States and the oneyear period of residence within the state or territory where the naturalization court is held, she shall have resided continuously in the United States, Hawaii, Alaska or Porto Rico for at least one year immediately pre-

seeding the filing of the petition.

Sec. 3. That a woman citizen of the United States shall not cease to be a citizen of the United States by reason of her marriage after the passage of this act, unless she makes a formal denunciation of her citizenship before formal denunciation of her citizenship before a court having jurisdiction over naturalization of aliens: Provided, That any woman citizen who marries an alien ineligible to citizenship shall cease to be a citizen of the United States. If at the termination of the marital status she is a citizen of the United States she shall retain her citizenship regardless of her residence. If during the continuance of the marital status she resides continuously for two years in a foreign state of tinuously for two years in a foreign state of which her husband is a citizen or subject, or for five years continuously outside the United States, she shall thereafter be subject to the same presumption as is a naturalized citizen same presumption as is a naturalized citizen of the United States under the second paragraph of section 2 of the act entitled "An act in reference to the expatriation of citizens and their protection abroad," approved March 2, 1907. Nothing herein shall be construed to repeal or amend the provisions of revised statutes 1999 or of section 2 of the expatriation act of 1907 with reference to expatriation.

Sec. 4. That a woman who, before the passage of this act, has lost her United States citizenship by reason of her marriage to an alien eligible for citizenship, may be naturalized as provided by section 2 of this act: Provided, That no certificate of arrival shall be required to be filed with her petition if dur-

ing the continuance of the marital status she shall have resided within the United States. After her naturalization she shall have the same citizenship status as if her marriage had

taken place after the passage of this act.
Sec. 5. That no woman whose husband is not eligible to citizenship shall be naturalized during the continuance of the marital

status. Sec. 6.

Sec. 6. That section 1994 of the revised statutes and section 4 of the expatriation act of 1907 are repealed. Such repeal shall not terminate citizenship acquired or retained under either of such sections nor restore citizenship lost under section 4 of the expatriation

act of 1907.
Sec. 7. That section 3 of the expatriation act of 1907 is repealed. Such repeal shall not restore citizenship lost under such section nor terminate citizenship resumed under such section. A woman who has resumed under such section citizenship lost by marriage shall, upon the passage of this act, have for all purposes the same citizenship status as immediately preceding her marriage. (Approved Sept. 22, 1922.)

## WORLD WAR FOREIGN DEBT COMMISSION.

Be it enacted, etc., That a world war foreign debt commission is hereby created consisting of five members, one of whom shall be the secretary of the treasury, who shall serve as chairman, and four of whom shall be appointed by the president by and with the ad-

vice and consent of the senate.

That, subject to the approval of the president, the commission created by section 1 is hereby authorized to refund or convert and to extend the time of payment of the principal or the interest, or both, of any obligation of any foreign government now held by the United States of America, or any obligation of any foreign government hereafter received by the United States of America (including obligations held by the United States grain corporation, the war department, the navy department on the American policy administration. partment or the American relief administrapartment or the American relief administra-tion), arising out of the world war, into bonds or other obligations of such foreign govern-ment in substitution for the bonds or other obligations of such government now or here-after held by the United States of America, in such form and of such terms, conditions, date or dates of maturity and rate or rates of in-terest, and with such security, if any, as shall be deemed for the best interests of the United betest, and with such security, if any, as shall be deemed for the best interests of the United States of America: Provided, That nothing contained in this act shall be construed to authorize or empower the commission to extend the time of maturity of any such bonds or other obligations due the United States of America by any foreign government beyond June 15, 1947, or to fix the rate of interest at less than 4% per centum per annum: Pro-vided further, That when the bond or other obligation of any such government has been refunded or converted as herein provided the . authority of the commission over such re-funded or converted bond or other obligation shall cease.

Sec. 3. That this act shall not be construed authorize the exchange of bonds or other obligations of any foreign government for those of any other foreign government, or can-cellation of any part of such indebtedness ex-cept through payment thereof.

Sec. 4. That the authority granted by this act shall cease and determine at the end of three years from the date of the passage of

this act. Sec. 5. That the annual report of this commission shall be included in the annual report of the secretary of the treasury on the state of the finances, but said commission shall immediately transmit to the congress copies of any refunding agreements entered into, with the approval of the president, by each foreign government upon the completion of the author-ity granted under this act. (Approved Feb. 9, 1922.)

[President Harding appointed Secretaries Hughes and Hoover, Senator Reed Smoot and Congressman Theodore E. Burton as members of the commission.]

#### REFUND TO EX-CIVIL SERVICE EMPLOYES.

Be it enacted, etc., That section 11 of the act entitled "An act for the retirement of employes in the classified civil service, and for other purposes," approved May 22, 1920, is hereby amended by adding at the end thereof three new paragraphs to read as follows:

"Each executive department and each independent establishment of the government not within the jurisdiction of any executive department shall establish and maintain such record as will enable it to determine the amount deducted within each fiscal year from the basic salary, pay or compensation of each employe within its jurisdiction to whom this When such employe is transferred act applies. from one office to another a certified abstract of his official record shall be transmitted to the office to which the transfer is made.

'When application is made to the commissioner of pensions for return of deductions and accrued interest, as provided in this secand accrued interest, as positive in this section, such application shall be accompanied by a certificate from the proper officer showing the complete record of deductions by

ing the complete record of deductions by fiscal years and other data necessary to the proper adjustment of the claim.

"The commissioner of pensions, with the approval of the secretary of the interior, shall establish rules and regulations for crediting and reporting deductions and for computing interest hereunder."

interest hereunder.

Sec. 2. That section 13 of such act of May 22, 1920, is amended to read as follows:
"Sec. 13. That it shall be the duty of the head of each executive department and the head of each independent establishment of the government not within the jurisdiction of any executive department to report to the civil service commission, in such manner as said commission may prescribe, the name and grade of each employe to whom this act applies in or under said department or establishment who shall be at any time in a nonpay status, showing the dates such employe was in a nonpay status and the amount of salary, in a nonpay status and the amount of salary, pay or compensation lost by the employe by reason of such absence. The civil service commission shall keep a record of appointments, transfers, changes in grade, separations from the service, reinstatements, loss of pay and such other informations concerning individual service as may be deemed essential to a proper determination of rights under this act, and shall furnish the commissioner of pensions pensions such reports therefrom as he shall from time to time request as necessary to the proper adjustment of any claim for annuity hereunder, and shall prepare and keep all needful tables and records required for carrying out the provisions of this act, including data the most the most like average of the contract of the showing the mortality experience of the employes in the service and the percentage of withdrawal from such service, and any other information that may service, and any other information that may serve as a guide for future valuations and adjustments of the plan for the retirement of employes under this act.

"The commissioner of pensions shall make a detailed comparative report annually show in all precipits and dishusements on account

ing all receipts and disbursements on account of refunds, allowances and annuities, to-gether with the total number of persons re-ceiving annuities and the amounts paid them." (Approved Feb. 14, 1922.)

AGRICULTURAL ASSOCIATIONS AUTHOR-IZED.

Be it enacted, etc., That persons engaged in the production of agricultural products, as farmers, planters, ranchmen, dairymen, nut or fariners, planters, rancimen, carrymen, nut or fruit growers, may act together in associations, corporate or otherwise, with or without capital stock, in collectively processing, preparing for market, handling and marketing in interstate and foreign commerce such products of the control of ucts of persons so engaged. Such associations may have marketing agencies in common; and such associations and their members make the necessary contracts and agreements to effect such purposes: Provided, however, That such associations are operated for the mutual benefit of the members thereof as such producers and conform to one or both of the following requirements:

First. That no member of the association is allowed more than one vote because of the amount of stock or membership capital he

may own therein, or,

Second. That the association does not pay ividends on stock or membership capital in dividends excess of 8 per centum per annum.

And in any case to the following:

Third. That the association shall not deal in the products of nonmembers to an amount greater in value than such as are handled by it for members.

Sec. 2. That if the secretary of agriculture shall have reason to believe that any such association monopolizes or restrains trade in interstate or foreign commerce to such an extent that the price of any agricultural prod-uct is unduly enhanced by reason thereof he shall serve upon such association a complaint shall serve upon such association a complaint stating his charge in that respect, to which complaint shall be attached or contained therein a notice of hearing, specifying a day and place not less than thirty days after the service thereof, requiring the association to show cause why an order should not be made directing it to cease and desist from monopolization or restraint of trade. An association lization or restraint of trade. An association so complained of may at the time and place so fixed show cause why such order should not be entered. The evidence given on such a hearing shall be taken under such rules and regulations as the secretary of agriculture may prescribe, reduced to writing and made a part of the record therein. If upon such hearing of the record therein. If upon such hearing the secretary of agriculture shall be of the opinion that such association monopolizes or restrains trade in interstate or foreign commerce to such an extent that the price of any agricultural product is unduly enhanced thereby he shall issue and cause to the served upon the association an order reciting the facts found by him, directing such association to cease and desist from monopolization or restraint of trade. On the request of such association to the request of ciation or if such association fails or neglects for thirty days to obey such order the secretary of agriculture shall file in the District court, in the judicial district in which such association has its principal place of business, a certified copy of the order and of all the records in the proceeding, together with a petition asking that the order be enforced, and shall give notice to the attorney-general and to said association of such filing. Such District court shall thereupon have jurisdiction to enter a decree affirming, modifying or setting aside said order, or enter such other decree as the court may deem equitable, and may make rules as to pleadings and proceedings to be had in considering such order. The place of trial may for cause or by consent of portion trial may, for cause or by consent of parties, be changed as in other causes.

The facts found by the secretary of agriculture and recited or set forth in said order

shall be prima facie avidence of such facts, but either party may adduce additional evi-dence. The department of justice shall have charge of the enforcement of such order. After the order so filed in such District court, and while pending for review therein the court may issue a temporary writ of injunction for-bidding such association from violating such order or any part thereof. The court may, upon conclusion of its hearing, enforce its decree by a permanent injunction or other propriate remedy. Service of such complaint and of all notices may be made upon such association by service upon any officer or agent thereof engaged in carrying on its business or on any attorney authorized to appear in such proceeding for such association, and such service shall be binding upon such asso-clation, the officers and members thereof. (Approved Feb. 18, 1922.)

#### SEED GRAIN FOR FARMERS.

The secretary of agriculture is authorized, for the crop of 1922, to make advances or loans to farmers, where he shall find that special need for such assistance exists, for the purchase of wheat, oats, barley, and flaxseed for seed purposes, and, when necessary, to procure such seed and sell same to such farmers. Such advances, loans, or sales shall be made upon such terms and conditions and subject to such pregulations as the snail be made upon such terms and condi-tions and subject to such regulations as the secretary of agriculture shall prescribe, in-cluding an agreement by each farmer to use the seed thus obtained by him for the produc-tion of grain or flaxseed. A first lien on the crop to be produced from seed obtained through a loan, advance, or sale made under this section shall, in the discretion of the secretary of agriculture, be deemed sufficient security therefor. The total amount of such advances, loans or loans shall be made through such advances or loans shall be made through such agencies as the secretary of agriculture shall designate. For carrying out the purposes of this section there is harply appropriated. shall designate. For carrying out the purposes of this section there is hereby appropriated, out of any moneys in the treasury not otherwise appropriated, the sum of \$1,500,000, to be immediately available, and not more than \$20,000 may be used in the District of Columbia and elsewhere by the secretary of

Columbia and elsewhere by the secretary of agriculture in the administration of this act. Sec. 2. Any person who shall knowingly make any false representation for the purpose of obtaining an advance, loan or sale under this act shall, upon conviction thereof, be punished by a fine of not exceeding \$1,000, or by imprisonment not exceeding six months, or both. (Approved March 20, 1922.)

## BURIAL PLACES IN EUROPE FOR AMER-ICAN MILITARY DEAD.

The secretary of war is authorized to expend not to exceed \$856,680 of the appropriation, "Disposition of remains of officers, soldiers and civilian employes," in the act makders and civilan employes," in the act making appropriations for sundry civil expenses of the government for the fiscal year ending June 30, 1922, and for other purposes, approved March 4, 1921, for purchase of such real March 4, 1921, for purchase of such real estate as is necessary to establish suitable burial places in Europe for American military dead and for suitable and necessary imtary dead and for suitable and necessary improvements thereon, of which not to exceed \$111,000 may be applied to the purchase of land as follows; Aisne-Marne. \$20,000; Suresnes, \$9,000; Somme, \$11,000; Brookwood, \$31,000; Saint Mihiel, \$15,000; Oise-Aisne, \$20,000; Flanders Field, \$5.000; total, \$111,000. (Approved April 1, 1922.)

#### INDIANA HARBOR PROJECT.

The project adopted in the river and harbor act of June 25, 1910, for the improvement and maintenance of Indiana harbor, Indiana, is hereby so modified as to eliminate that part of the projected inner canal extending from the northwest corner of the sou quarter of section 20, township 37 guarter of section 20, township 37 north, range 9 west of the second principal meridian, westwardly to Lake George; and the secretary of war is hereby authorized to quitclaim and convey to local interests, on such terms and conditions as he may deem just and equitable, the rights of way which have been heretofore donated by local interests to the United States for the said section of the canal and for connecting the said Lake George with Wolf lake. (Approved March 20, 1922.)

## EXTENSION OF AUSTRIAN DEBT.

Whereas, the economic structure of Austria is approaching collapse and great numbers of the people of Austria are in consequence in imminent danger of starvation and threatened by diseases growing out of extreme privation

Whereas, this government wishes to co-operate in relieving Austria from the im-mediate burden created by her outstanding debts: Therefore be it

Resolved, by the senate and house of representatives of the United States of America in congress assembled. That the secretary of the treasury is hereby authorized to extend, for a period not to exceed twenty-five years, the treasury is hereby authorized to extend, for a period not to exceed twenty-five years, the time of payment of the principal and interest of the debt incurred by Austria for the purchase of flour from the United States Grain chase of flour from the United States Grain corporation and to release Austrian assets pledged for the payment of such loan, in whole or in part, as may in the judgment of the secretary of the treasury be necessary for the accomplishment of the purposes of this resolution: Provided, however, That substantially all the other creditor nations, to-wit: Czecho-Slovakia, Denmark, France, Great Britain, Greece, Holland, Italy, Norway, Rou-mania, Sweden, Switzerland and Jugo Slavia, shall take action with regard to their respective claims against Austria similar to that herein set forth. The secretary of the treas-ury shall be authorized to decide when this proviso has been substantially complied with. (Approved April 6, 1922.)

# EXTENSION OF IMMIGRATION ACT.

Resolved, etc., That the operation of the act entitled "An act to limit the immigration of aliens into the United States," approved May 19, 1921, is extended to and including June 30, 1994

May 19, 1921, is extended to and including June 30, 1924. Sec. 2. That clause (7) of subdivision (a) of section 2 of such act of May 19, 1921, is amended to read as follows: "(7) aliens who have resided continuously for at least five years immediately preceding the time of their application for admission to the United States in the dominion of Canada, Newfoundland, the republic of Cuba, the republic of Mexico, countries of Central and South America or adjacent islands:"

Sec. 3. That such act of May 19, 1921, is amended by adding at the end thereof a new section to read as follows: "Sec. 6. That it shall be unlawful for any

person, including any transportation company other than railway lines entering the United States from foreign contiguous territory, or the owner master, agent or consignee of any States from foreign configuous territory, or the owner, master, agent or consignee of any vessel, to bring to the United States either from a foreign country or any insular pos-session of the United States any alien not admissible under the terms of this act or regulations made thereunder, and if it appears

to the satisfaction of the secretary of labor that any alien has been so brought such person or transportation company or the master, agent, owner or consignee of any such vessel shall pay to the collector of customs of the customs district in which the port of arrival is located the sum of \$200 for each have the arthrough a sum of \$200 for each alien so brought and in addition a sum equal to that paid by such alien for his transportation from the initial point of departure, indicated in his ticket, to the port of arrival, such latter sum to be delivered by the colsuch latter sum to be delivered by the col-lector of customs to the alien on whose ac-count assessed. No vessel shall be granted clearance papers pending the determination of the liability to the payment of such fine or while the fine remains unpaid; except that clearance may be granted prior to the deter-mination of such question upon the deposit of a sum sufficient to cover such fine. Such fine shall not be remitted or refunded unless it appears to the satisfaction of the secretary of labor that such inadmissibility was not known to and could not have been ascertained by the exercise of reasonable diligence by such person or the owner, master, agent or consignee of the vessel prior to the departure of the vessel from the last seaport in a foreign country or insular possession of the United States." (Approved May 11, 1922.)

# HOSPITALS FOR WAR VETERANS.

Be it enacted, etc., That the director of the United States veterans' bureau, subject to the approval of the president, is hereby authorized to provide additional hospital and outpatient dispensary facilities for persons who served in the world war and are patients of the United States veterans' bureau, by purchase and remodeling or extension of existing plants and by construction on sites now owned by the government or on sites to be acquired by purchase, condemnation, gift or otherwise, such hospitals and out-patient dispensary fa-cilities to include the necessary buildings and cilities to include the necessary buildings and auxiliary structures, mechanical equipment, approach work, roads and trackage facilities leading thereto, vehicles, live stock, furniture, equipment and accessories, and also to provide accommodations for officers, nurses and attending personnel; and also to provide proper and suitable recreational centers; and the director of the United States veterans' bureau is authorized to accept gifts or donations for any of the purposes named herein. Such hospital plants shall be of fireproof construction and the location and nature thereof, whether for the treatment of tuberculosis, neuropsychiatric or general medical and surgical cases, shall be, in the discretion of the director of the United States veterans' bureau, subject to the approval of the president: Provided, however, That the director with the approval of the president may utilize such southly the United States and grounds now awared by the United States. may utilize such suitable buildings, structures and grounds now owned by the United States and the president is hereby authorized by executive order to transfer any such buildings. structures and grounds to the United States veterans' bureau upon the request of the director thereof.

Sec. 2. That the construction of new hospitals or dispensaries or the extension, altera-tion, remodeling or repair of all hospitals or dispensaries heretofore or hereafter constructed shall be done in such manner as the president may determine, and he is authorized to remay determine, and he is authorized to require the architectural, engineering, constructing or other forces of any of the departments of the government to do or assist in such work and to employ individuals and agencies not now connected with the government if in his opinion desirable at such

compensation as he may consider reasonable. Sec. 3. That for carrying into effect the preceding paragraphs relating to additional hospital and out-patient dispensary facilities there is hereby authorized to be appropriated, out of any money in the treasury not otherwise appropriated, the sum of \$17,000,000, to wise appropriated, the sum of \$17,000,000, to be immediately available and to remain available until expended. That not to exceed 3 per centum of this sum shall be available for the employment in the District of Columbia and in the field of necessary technical and clerical assistants at the customary rates of compensation, exclusively to aid in the preparation of the plans and specifications for the projects authorized herein and for the supervision of the execution thereof and for traveling expenses, field-office equipment and supeling expenses, field-office equipment and supplies in connection therewith, Sec. 4. That all hospital fac

Sec. 4. That all hospital facilities under the control and jurisdiction of the United States veterans' bureau shall be available for veterans of the Spanish-American war, the Philippine insurrection and the Boxer rebellion suffering from neuropsychiatric and tubercular ailments and diseases. (Approved April 20,

Be it enacted, That for carrying out the provisions of the act entitled "An act to authorize an appropriation to enable the director of the United States veterans' bureau to provide for the construction of additional hospital facilities and to provide medical, surgical and hospital services and supplies for persons who served in the world war, the Spanish-American war, the Philippine insurrection and the Boxer rebellion and are patients of the United States veterans' bureau," approved April 20, 1922, there is appropriated out of any money in the treasury not otherwise appropriated the sum of \$12,000.000, and in addition to this amount the director of the United States veterans' bureau, subject to the approval of the president, may incur obligations for the purposes herein set forth not to exceed in the aggregate \$5,000,000. 1922.) (Approved May 11,

## STATUE OF EDMUND BURKE.

Resolved, etc., That the chief of engineers, Resolved, etc., That the chief of engineers, United States army, is hereby authorized and directed to select a suitable site and to grant permission to the Sulgrave institution for the erection as a gift to the people of the United States, on public grounds of the United States in the city of Washington, D. C., other than those of the capitol, the library of congress, Potomac park and the white house, of a monument to the memory of Edmund Burke, champlon of American liberty: Provided, That the site chosen and the design of the methe site chosen and the desirn of the me-morial shall be approved by the joint library committee of congress, with the advice of the commission of fine arts, and it shall be erected under the supervision of the chief of engineers, and that the United States shall be put to no expense in or by the erection of said monument. (Approved April 25, 1922.)

## SPECIAL CANCELING STAMPS

The postmaster is hereby authorized, under such rules and regulations as he may prescribe, to grant permission for the use in first and second class postoffices of special canceling stamps or postmarking dies for advertising purposes in the following cases only: First, where the event to be advertised is for some national purpose for which congress has made an appropriation; second, where the event to be advertised is of general public interest and importance and is to endure for a definite period of time and is not to be conducted for private gain or profit: Provided, That such permit shall not be for a longer period than six months and the dura-The postmaster is hereby authorized, under

tion of the event to be advertised: Provided further, That nothing in this act shall be construed to authorize the expenditure of any postal funds or appropriation either for the purchase of special canceling stamps or postmarking dies or for adapting canceling ma-chines for the use of such stamps or dies or for installing the same, but all expense shall be prepaid by the permittee.

prepaid by the permittee.

Sec. 2. Any permission granted under this act is hereby revocable in the event the government shall find it expedient or necessary to use special canceling stamps or postmarking dies for its own purposes. (Approved May 11, 1922.)

## WASHINGTON CONFERENCE TABLET.

Resolved, etc., That the president is hereby authorized to present a tablet in the name of the government of the United States to the the government of the United States to the officers of the national society of the Daughters of the American Revolution as a token of appreciation for making available Continental Memorial hall for the sessions of the conference on limitation of armament, and there is hereby appropriated the sum of \$350 for the expenses of producing a suitable tablet in conformity with this resolution. (Approved April 21, 1922.)

## MONTHLY PAYMENT OF PENSIONS.

The payment of pensions shall be made monthly, on the fourth day of each month, beginning not later than September, 1922: Provided, That the provisions of this act shall

not apply to civil pensions.

Sec. 2. All acts or parts of acts inconsistent with the provisions of this act are hereby repealed. (Approved May 3, 1922.)

## SCRAPPING OF NAVAL VESSELS.

For the purpose of giving effect to the provisions in the treaty limiting naval armament, visions in the treaty limiting naval armament, concluded Feb. 6, 1922, between the United States of America, the British Empire, France, Italy and Japan, the president of the United States is authorized to demolish or otherwise make such disposition in accordance therewith as in his judgment may be proceed. as in his judgment may be proper of the capital ships of the navy, built or building, which are not to be retained by the terms of

the said treaty.

The president of the United States is hereby The president of the United States is hereby authorized to discontinue the construction of and to cancel or modify any contract entered into for and on behalf of the United States for the construction of seven first-class battleships and six battle cruisers authorized in the act entitled "An act making appropriations for the naval service for the fiscal year ending June 30. 1917, and for other purposes," approved Aug. 29, 1916, and for the machinery materials, equipment, armor, armament and proved Aug. 29, 1916, and for the machinery materials, equipment, armor, armament and ordnance equipment therefor: Provided, That whenever any such contract is canceled or modified settlement of claims arising therefrom shall be made by the president upon a fair and equitable basis, as he may determine out of any funds hereafter to be appropriated for that purpose: Provided, That if the terms of such settlement are unsatisfactory to any of such settlement are unsatisfactory to any claimant such claimant shall be paid 75 per centum of the amount awarded by the presi-dent and shall be entitled to sue the United States to recover such further sums as added to the said 75 per centum shall make up such amount as will be just compensation for such claims, in the manner provided by section 24, paragraph 20, and section 145 of the judicial

of the battle cruisers authorized in the act entitled "An act making appropriations for the naval service for the fiscal year ending June 30, 1917, and for other purposes," ap-

proved Aug. 29, 1916, the president of the United States is authorized to undertake the conversion of the Lexington and Saratoga into airplane carriers, within the limits of cost heretolore authorized for said battle cruisers.

The limits of cost of the vessels heretofore authorized and herein below enumerated are increased as follows: Battleships West Virginia and Colorado, from \$15,000,000 to \$17,000.000; scout cruisers, numbered 4 to 10, inclusive, from \$7,500,000 to \$8,250,000. (Approved July 1, 1922.)

## POLLUTION OF NAVIGABLE WATERS.

Whereas, the careless casting of oil refuse into the sea from oil-burning and oil-carrying steamers has become a serious menace to the maritime and the fishing industries of the

Whereas, the fire hazard created by the ac-cumulation of floating oil on the piles of piers and bulkheads into harbor waters is a growing

source of alarm; and,

Whereas, most serious is the destruction of ocean fisheries resulting from the constant discharge into territorial waters of the waste discharge into territorial waters of the waste products of the oil used for fuel on many steamers in place of coal, which threatens to exterminate the food fish, oysters, clams, crabs and lobsters, which are a vital part of our various national food supplies; and, Whereas, the dumping of this oil refuse is not only ruining the bathing beaches situate on the territorial waters of the various countries, which during the summer attract bursters.

tries, which during the summer attract hundreds of thousands of people to the seashore resorts, but the depreciation in value of millions of dollars of seashore property is most alarming; and,

Whereas, this pollution takes place on the high seas as well as within territorial waters:

Now, therefore, be it Resolved, by the senate and house of representatives of the United States of America in congress assembled. That the president is requested to call a conference of maritime na-tions with a view to the adoption of effective means for the prevention of pollution of navigable waters. (Approved July 1, 1922.)

## NEW POSITIONS IN DEPARTMENT OF LABOR.

There shall be in the department of labor an There shall be in the department of labor an additional secretary, who shall be designated as second assistant secretary of labor. He shall be appointed by the president and shall receive a salary of \$5,000 a year. He shall perform such duties as shall be prescribed by the secretary of labor or required by law, and in case of the death, resignation, absence or sickness of the assistant secretary shall, until a successor is appointed or such absence or sickness shall cease perform the duties until a successor is appointed or such absence or sickness shall cease, perform the duties devolving upon the assistant secretary by reason of section 177, revised statutes, unless otherwise directed by the president, as provided by section 0.79, revised statutes.

There shall be in the department of labor one private secretary to the second assistant secretary of labor at a salary of \$2.100 a year.

year.

## INDEPENDENCE SESQUICENTENNIAL CELEBRATION.

Whereas, preliminary steps have been taken by the mayor and council and a citizens' committee of Philadelphia to celebrate in that city in 1926 the one hundred and fiftieth anniversary of the signing of the Declaration of Independence by holding an exhibition in which it is expected that the various states of the union, the federal government and all the nations of the world will be represented;

Whereas, the legislature of the common-wealth of Pennsylvania unanimously passed a resolution April 28, 1921, that the com-monwealth should prepare for and participate in such, sesquicentennial celebration by making

monwealth should prepare for and participate in such sesquicentennial celebration by making a suitable exhibit therein on the part of the commonwealth and requested that the federal government should approve the holding of such an exhibition in Philadelphia in 1926 and that appropriate steps should be taken to invite the participation and co-operation of the states of the union and the nations of the world; and Whereas, the governor of the commonwealth of Pennsylvania, in the name and by the authority of that commonwealth, has issued letters patent incorporating The Sesquicentennial Exhibition association, May 9, 1921, for the purpose of educating the public by exhibiting artistic, mechanical, agricultural, and horticultural products and providing public instruction in the arts and sciences, thereby celebrating the one hundred and fiftieth anniversary of the signing of the Declaration of Independence by holding in the city of Philadelphia, in the state of Pennsylvania, an exhibition of the progress of the United States in art, science and industry, in trade and commerce and in the development of the products of the air, the soil, the mine, the forest and the seas, to which exhibition the and commerce and in the development of the products of the air, the soil, the mine, the forest and the seas, to which exhibition the people of all other nations shall be invited to contribute evidences of their own progress to the end that better international understanding and more data to the commercial relativistics of the commercial relativistics of the commercial relativistics of the commercial relativistics.

standing and more intimate commercial relationships may hasten the coming of universal peace: Therefore, be it
Resolved, by the senate and house of representatives of the United States of America in congress assembled, That the holding of a national and international exhibition in the city of Philadelphia in 1928 upon the Reimwouth work and resolvers to the conditional conditions of the Fairmount park and parkway site selected by The Sesquicentennial Exhibition associa-tion and lands contiguous thereto which may be acquired for that purpose be approved as an appropriate celebration of the one hun-dred and fiftieth anniversary of the signing of the Declaration of Independence, and that such steps be taken as the president may deem proper to invite the participation and co-operation of the states of the union and

nations of the world.

Sec. 2. That a copy of this resolution be forwarded to all the states of the union requesting co-operation upon their part. (Approved Aug. 29, 1922.)

## DISCIPLINE OF RURAL CARRIERS.

The postmaster-general is authorized in his discretion, whenever for disciplinary purposes he deems it advisable to do so, to reduce temporarily the pay of rural carriers: Provided. That in no case shall such a reduction in pay be of more than one grade as fixed by the act of June 5, 1920, nor extend over a greater period of time than one year. (Ap-proved Sept. 21, 1922.)

## WHITE HOUSE POLICE FORCE.

There is established for the protection of the executive mansion and grounds in the the executive mansion and grounds in the District of Columbia a permanent police force to be known as the white house police. Such force shall be under the sole control of the president and under the direct supervision of such officer as he may designate. The members of such force shall possess privileges and powers and perform duties similar to those of the members of the metropolitan police of the District of Columbia, and such additional privileges, powers and duties as the president may prescribe. The white house police force shall consist of one first sergeant with grade

corresponding to that of detective-sergeant (metropolitan police), two sergeants with grade corresponding to that of sergeant (metropolitan police), and thirty privates with strade corresponding to that of private, class three (metropolitan police), appointed under the direction of the president from the members of the metropolitan police force and the United States park police force from lists furnished by the officers in charge of such forces. Vacancies shall be filled in the same manner. (Approved Sept. 14, 1922.) corresponding to that of detective-sergeant

## ORGANIC ACT OF HAWAII AMENDED.

Sections 34 and 40 of the organic act of Sections 34 and 40 of the organic act of the territory of Hawaii, being an act entitled "An act to provide a government for the territory of Hawaii," approved April 30, 1900, be amended by deleting therefrom the word "male," so that said sections when amended bell mad as follows:

"Sec. 34. That in order to be eligible to election as a senator a person shall—
"Be a citizen of the United States;
"Have attained the age of 30 years; "Have resided in the Hawaiian islands not

"Have resided in the Hawaiian islands not less than three years and be qualified to vote for senators in the district from which he or she is elected."
"Sec. 40. That in order to be eligible to be a member of the house of representatives the person shall, at the time of election—"Have attained the age of 25 years; "Be a citizen of the United States; "Have resided in the Hawaiian islands not less than three years and shall be qualified to vote for representatives in the district from which he or she is elected." (Approved Sept. 15. 1922.)

## GRANT MEMORIAL COINS.

Be it enacted, etc., That for the purpose of aiding in defraying the cost of erecting a community building in the village of Georgetown, Brown county, Ohio, and a like building in the village of Bethel, Clemont county, Ohio, as a memorial to Ulysses S. Grant, late president of the United States, and for the purpose of of the United States, and for the purpose of constructing a highway five miles in length from New Richmond, Ohio, to Point Pleasant, Clermont county, Ohio, the place of birth of Ulysses S. Grant, to be known as the Grant Memorial road, there shall be coined in the mints of the United States Grant memorial gold dollars to the number of 10,000 and Grant memorial given belf delta to the and Grant memorial silver half dollars to the number of 250,000, said coins to be of a standard troy weight, composition, diameter and design as shall be fixed by the director of the mint and approved by the secretary of the treasury, which said coins shall be legal tender to the amount of their face value, to be known as the Grant memorial gold dollar and the Grant memorial silver half dollar struck in commemoration of the centenary of the birth of Ulysses S. Grant, late president of the United States.

That all laws now in force relating to the gold coins and subsidiary silver coins of the gold coins and subsidiary silver coins of the United States and the coining or striking of the same regulating and guarding the process of coinage providing for the purchase of material and for the transportation distribution and redempton of the coins, for the prevention of debasement or counterfeiting, for security of the coins, or for any other purposes, whether said laws are penal or otherwise, shall, so far as applicable, apply to the coinage herein authorized: Provided, That the United States shall not be subject to the expense of making the necessary dies and other pense of making the necessary dies and other preparation for this coinage. (Approved Feb. 2, 1922.)

15, 1922.)

## NATIONAL HOME FOR JEWS.

Resolved by the senate and house. That the United States of America favors the establishment in Palestine of a national home for the Jewish people, it being clearly understood that nothing shall be done which may prejudice the civil and religious rights of Christian and all other non-Jewish communities in Palestine, and that the holy places and religious buildings and sites in Palestine shall be adequately protected. (Approved Sept. 21, 1922.)

#### NATHAN HALE PARK.

The secretary of war is authorized to trans-The secretary of war is authorized to transfer to the state of Connectuet all right and title now vested in the United States to land and buildings in New Haven, Conn. known as Fort Hale, provided the state shall agree to preserve the land torever as a public park, to be known as Nathan Hale park.

## U. S. DEPOSITARIES IN FOREIGN COUNTRIES.

The secretary of the treasury may designate such depositaries of public moneys in foreign countries and in the territories and insular possessions of the United States as may be possessions of the United States as may be necessary for the transaction of the government's business, under such terms and conditions as to security and otherwise as he may from time to time prescribe: Provided, That in designating such depositaries American financial institutions shall be given pref-erence wherever, in the judgment of the secretary of the treasury, such institution is safe and able to render the service required, (Ap-proved June 19, 1922.)

## MISSION TO BRAZIL CENTENNIAL.

Whereas the government of Brazil has invited the government of the United States

vited the government of the United States to be represented at the centennial celebration of the independence of Brazil, to be head in September, 1922, at Rio de Janeiro: be it Resolved, by the senate and house of representatives of the United States of America in congress assembled. That the president is hereby authorized to appoint and send to Brazil a special mission of friendship, good will and congratulation not to exceed five members to represent the government and people of the United States at the celebration of ple of the United States at the celebration of the independence of Brazil, to be held in September, 1922, at Rio de Janeiro. Sec. 2. That the expenses of the said special

mission shall be paid, under the direction and subject to the approval of the secretary of state, from the appropriation for the expenses of taking part in said international exposition as provided for in the deficiency appropriation act of congress approved Dec. 15, 1921, and subject to all the provisions thereof. (Approved June 15, 1922.)

#### PROSECUTION OF WAR FRAUDS.

For the investigation and prosecution of alleged frauds, either civil or criminal, or other crimes or offenses against the United States, growing out of or arising in connection with the preparation for or prosecution of the late war, to be available for the employment of counsel and other assistants, rent and all other purposes in connection therewith, whether in the District of Columbia or elsewhere there is approprieted and of the connection that the connection that there is approprieted and of the connection therewith the connection that there is approprieted and of any connection. with, whether in the District of Columbia or elsewhere, there is appropriated, out of any money in the treasury not otherwise appropriated, the sum of \$500.000, to be expended in the discretion of the attorney-general, and to remain available until June 30. 1923: Provided, That this appropriation shall not be available for rent of buildings in the District of Columbia if sultable space is provided by the public buildings commission: Provided further, That not more than one person shall be employed hereunder at a rate of compensation exceeding \$10,000 per annum. (Approved May 22, 1922.)

#### RELIEF OF STARVING RUSSIANS.

Be it enacted, etc., That the president is hereby authorized, through such agency or agencies as he may disignate, to purchase in the United States and transport and distribute corn, seed grain and preserved milk for the relief of the distressed and starving people of relief of the distressed and starving people of Russia and for spring planting in areas where seed grains have been exhausted. The president is hereby authorized to expend or cause to be expended out of the tunds of the United States grain corporation a sum not exceeding \$20.000.000, or so much thereof as may be necessary, for the purpose of carrying out the provisions of this act: Provided, That the president shall, not later than Dec. 31, 1922, submit to the congress an itemized and detailed report of the expenditures and activities made and conducted through the agencies selected by him under the authority of this act: Provided further, That the commodities above enumerated so purchased shall be transabove enumerated so purchased shall be transported to their destination in vessels of the United States, either those privately owned or owned by the United States shipping board. (Approved Dec. 22, 1921.)

## Medical Supplies for Russians.

Be it enacted, etc., That the president be and he is hereby authorized to transier, without charge therefor, out of the surplus supplies of the war and other departments of the government, to American relief organizations to be selected by him, medicines, medical, surgical and hospital supplies for the relief of the discounting the selected by him and nospital supplies for the relief of the dis-tressed and famine-stricken people of Russia, in an amount not to exceed \$4,000,000 orig-inal cost to the United States and as may be delivered to and accepted by such relief organ-izations, without cost for transportation to the United States, within four months of the date of the passage of this act.
Jan. 20, 1922.)

#### INTERCHANGEABLE MILEAGE TICKETS.

Section 22 of the interstate commerce act is amended by adding two new paragraphs to read as follows:

"(2) The commission is directed to require, after notice and hearing, each carrier by rall subject to this act to issue at such offices as may be prescribed by the commis-sion interchangeable mileage or scrip coupon tickets at just and reasonable rates, good tickets at just and reasonable rates, good for passenger carriage upon the passenger trains of all carriers by rail subject to this act. The commission may in its discretion exempt from the provisions of this amendatory act either in whole or in part any carrier where the particular circumstances shown to the commission shall justify such exemption to be made. Such tickets may be required to be issued in such denominations as the commission may prescribe. Before making any order requiring the issuance of any ing any order requiring the issuance of any such tickets the commission shall make and publish such reasonable rules and regulations for their issuance and use as in its judgment the public interest demands; and especially it shall prescribe whether such tickets are transferable or nontransferable and if the latter what identification may be required; and

nerable or nontransferable, and if the latter what identification may be required; and especially, also, to what baggage privileges the lawful holders of such tickets are entitled.

"(3) Any carrier which, through the act of any agent or employe, willfully refuses to issue or accept any such ticket demanded or presented under the lawful requirements of

this act, or willfully refuses to conform to the rules and regulations lawfully made and published by the commission hereunder, or any person who shall willfully offer for sale or carriage any such ticket contrary to the said rules and regulations shall be deemed guilty of a misdemeanor and upon conviction shall be fined not to exceed \$1.000." (Approved Aug. 18, 1922.)

#### EXPORTATION OF ARMS RESTRICTED.

Resolved, etc., That whenever the president finds that in any American country, or in any country in which the United States exercises country in which the chirac conditions of domestic violence exist, which are or may be promoted by the use of arms or munitions of Citats and promoted by the use of arms or munitions of war procured from the United States, and makes proclamation thereof it shall be unlawful to export, except under such limitations and exceptions as the president prescribes, any arms or munitions of war from any place in the United States to such countries the such countries of the president of the countries of the co try until otherwise ordered by the president or by congress.

Sec. 2. Whoever exports any arms or munitions of war in violation of section 1 shall, on conviction, be punished by fine not exceeding \$10,000 or by imprisonment not exceeding two years, or both.

two years, or both. Sec. 3. The joint resolution entitled "Joint

resolution to prohibit the export of coal or other material used in war from any seaport of the United States." approved April 22, 1898, and the joint resolution entitled "Joint resolution to amend the joint resolution to prohibit the export of coal or other material used in war from any seaport of the United States," approved March 14, 1912, are repealed. (Approved Jan. 31, 1922.)

PALM CANYON NATIONAL MONUMENT.

PALM CANYON NATIONAL MONUMENT. The secretary of the interior is authorized to set aside 1,600 acres of land in Riverside county, California, as a national monument which shall be under the exclusive control of the secretary of the interior, who shall administer and protect the same under the provisions of the act of congress approved June 8, 1906, entitled "An act for the preservation of American antiquities." Before such reservation and dedication shall Before such reservation and dedication shall become effective the consent of the Agua Caliente band of Indians shall be obtained and payment for the land to the Indians on a per capita basis be made. 26, 1922.) (Approved Aug.

per capita users of the comprises 26, 1922.)
[The land set aside by the act comprises three canyons about sixty miles southeast of Riverside, Cal. They contain what is said to be the only group of wild Washington palms in existence. They are to be protected from destruction, as they are of botanical interest.]

## POPULAR NAMES OF RECENT LAWS.

Jones act—Also known as merchant-marine act of 1920; approved June 5, 1920; created United States shipping board and extended American coastwise laws to island posses-sions of the United States. (See page 172. The Daily News Almanac and Year-Book for 1921.)

Adamson act—Approved Sept. 3 and 5, 1916; established an eight-hour day for employes of carriers engaged in interstate and for-eign commerce. (See page 239, The Daily News Almanac and Year-Book for 1917.)

News Admands and real-book for 1917.9
Borah amendment—Amendment to naval appropriation act approved July 12, 1921; authorized the president to propose a conference on reduction of naval armament. (See page 686, The Daily News Almanac and Year-Book for 1922.)

and lear-Book for 1922.)

Capper-Tincher acts—Also known as "the future trading act" and also as "the grain futures act." approved Aug. 24, 1921, and Sept. 21, 1922; established regulations for boards of trade. (See page 392, The Daily News Almanac and Year-Book for 1922. "The grain futures act" is given in this issue) issue.)

illingham act—Approved May 19, 1921; limited immigration of aliens. (See page 380, The Daily News Almanac and Year-Book for 1922.) Dillingham

Fordney act—Approved May 27, 1921; imposed temporary duties upon certain agricultural products to meet emergencies, (See page 382. The Daily News Almanac and Year-Book for 1922.) The tariff act of 1922 is also known as the Fordney-Mc-Cumber law.

Cumper 1aw. Volstead act—Passed over president's veto Oct. 27 and 28, 1919: provided for enforcement of national prohibition amendment. (See page 756, The Daily News Almanac and Year-Book for 1920.)

McCormick act—Approved June 10, 1921: provided for a national hydrot average 27 provided for a national hydrotal hydro

vided for a national budget system and an independent audit of government accounts. (See page 375, The Daily News Almanac and Year-Book for 1922.) independent

Sweet act-Approved Aug. 9, 1921; established a veterans' bureau and amended the war-risk insurance act. (See page 395, The Daily News Almanac and Year-Book for 1922.) Sherman law—Approved July 2, 1890; pro-

vided for punishment of persons forming trusts or combinations in restraint of trade. (See current issue of The Daily News Almanac and Year-Book.)

nac and Year-BOOK.)
Esch-Cummins act (also known as "Transportation act of 1920")—Approved Feb. 28, 1920; provided for the termination of federal control of railroads and systems of transportation. (See page 111, The Daily

News Almanac and Year-Book for 1921.)
Sheppard-Towner act — Approved Nov. 23, 1921: designed to promote the welfare and hygiene of maternity and infancy. (See current issue of The Daily News Almanac and Year-Book.)

## WHEAT HARVEST CALENDAR.

January-Australia, New Zealand, Chile, Ar- | gentine Republic.

February and March-Upper Egypt, India. April—Lower Egypt, India, Syria, Cyprus, Persia, Asia Minor, Mexico, Cuba.

May—Texas, Japan, Morocco. -Texas, Algeria, Central Asia, China,

Japan, Morocco. June—California, Oregon, Mississippi, Ala-bama, Georgia, North Carolina, South Caro-lina, Tennessee, Virginia, Kentucky, Kansas, Arkansas, Utah, Colorado, Missouri, Turkey, Greece, Italy, Snain, Portugal, south of France. July—New England, New York, Pennsyl-

vania, Ohio, Indiana, Michigan, Illinois, Iowa, Wisconsin, southern Minnesota, Nebraska, up-per Canada, Roumania, Bulgaria, Austria per Canada, Roumania, Bulgaria, Austria, Hungary, south of Russia, Germany, Switzer-land, south of England.

August—Central and northern Minnesota, Dakotas, Manitoba, lower Canada, British Co-lumbia, Belgium, Holland, Great Britain, Denlumbia, Belgium, Holland, Gremark, Poland, central Russia.

September and October—Scotland, Sweden, Norway, north of Russia.

November—Peru, South Africa. December—Burma, New South Wales.

#### PROPOSED BONUS FOR WORLD-WAR VETERANS.

Though a bill "to provide adjusted com-pensation for veterans of the world war" passed both houses at the second session of the 57th congress it failed to become a law. President Harding vetoed the measure, and President Harding vetoed the measure, and though the house passed it over his objections the senate failed to do so. The bill was originally passed by the house on March 23, 1922, by a vote of 333 to 70, and by the senate on Aug. 31, the vote standing 47 for and 22 against. Many changes were made in conference, but in substance it was the same as when it first was sent to the senate from the house. As the bill was framed it provided that a cash bonus should be given only to those veterans entitled to less than \$50 under the scale of adjusted service compensation providing for \$1 per day of home service tion providing for \$1 per day of home service and \$1.25 per day of overseas service, after and \$1.25 per day of overseas service, after deducting the \$60 which was paid to ex-service men when they were being demobilized. Veterans who would be entitled to a greater sum had the option of four kinds of compensation. adjusted service certificate, vocational —an adjusted service certificate, vocational training aid, farm or home aid and land settlement aid. The chief feature of the bill was the adjusted service certificate, which was the equivalent of a twenty-year endowment insurance policy. As a substitute for the cash boaus it provided that veterans might borrow from banks immediately up to 50 per cent of the original face value of the adjusted service certificates. Interest on these loans was limited to the federal reserve hank rediscount rate to the federal reserve bank rediscount rate plus 2 per cent.

The senate finance committee estimated that the cost of the soldiers' bonus would be \$3,845,659,481, spread over a period of about twenty years. Those who were opposed to the measure believed that the cost would be considerably greater. The bill as finally passed did not provide for any means of meeting the expenses involved, though it was frequently suggested that the interest on the foreign debts suggested that the interest on the loreign debts to the United States might be so used. President Harding and the secretary of the treasury, Andrew W. Mellon, were opposed to the measure from the beginning because of the absence of any plan for raising the required revenue. In a letter to Chairman Fordney of the house ways and means committee on Each 16 Mr. Harding words:

Feb. 16 Mr. Harding wrote:

## SALES TAX SUGGESTED.

"In accordance with the promise made to yourself and your assistants on the senate and house committees charged with the responsibility of formulating proposed bonus legislation, I have carefully looked into the program of taxation which has been suggested.

"In addition thereto I have made inquiry into the feasibility of issuing either short-time treasury notes or long-time bonds to meet the financial obligations which the proposed legis.

financial obligations which the proposed legis-lation will impose. It is not possible to com-

mend to you either of the plans suggested.
"It continues to be my best judgment that
any compensation legislation enacted at this time ought to carry with it the provisions for raising the needed revenues, and I find myself unable to suggest any commendable plan other than that of a general sales tax. Such a tax will distribute the cost of rewarding the be ex-service men in such a manner that it will be borne by all the people whom they served, and does not commit the government to class imposition of taxes or the resumption of the burdens recently repealed, the maintenance of which can be justified only by a great was which can be justified only by a great war emergency.

"It is fully realized how great is the diffi-culty which confronts the congress in solving this difficult problem. I am aware of the strong sentiment in congress in favor of this ad-

justed compensation. I have spoken approvingly myself, always with the reservation that the bestowal shall be made when it may be done without such injury to the country as will nullify the benefits to the ex-service men themselves, which the expression of gratitude is designed to bestow.

"It is not an agreeable thing to suggest that action be postponed again, but frankly, I do not find myself favorable to the piecemeal payment plan, which is manifestly designed to avoid embarrassment to the treasury. The long drawn out payments will not afford an effective helpfulness to the service men. "We have no serious problem in beginning the allotments of public lands and the immediate issue of paid-up insurance. The real difficulty lies in the payment of the cash bonus. Rather than provide that the maximum cash payments shall extend over a period of two and one-half years it would be a vastly better bestowal if we could await the day when we may safely undertake to pay at once in full, so that the award may be turned to real advantage."

VETO MESSAGE.

President Harding stated his objections to the bonus bill more in detail in the following message, which he sent to the house of representatives on Sept. 19:

Herewith is returned, without approval, H. R. 10874, a bill "to provide adjusted compensation for the veterans of the world war, and for other purposes."

With the ayowed purpose of the bill to give

expression of a nation's gratitude to those who served in its defense in the world war I am in accord, but to its provisions I do not subscribe. The United States never cease to be grateful; it cannot and never will cease giving expression to that gratitude. In legislating for what is called adjusted compensation congress fails, first of all, to

provide the revenue from which the bestowal is to be paid. Moreover, it establishes the very dangerous precedent of creating a treasury covenant to pay which puts a burden variously estimated between four and five billions upon the American people, not to discharge an obligation which the government always must pay but to bestow a bonus which the soldiers themselves while serving in the

the soldiers themselves while serving in the world war did not expect.

It is not to be denied that the nation has certain very binding obligations to those of its defenders who made real sacrifices in the world war, and who left the armies injured, disabled or diseased so that they could not resume their places in the normal activities of life, These obligations are being gladly and generously met. Perhaps there are here and there inefficiencies and injustices and some distressing instances of neglect, but they are distressing instances of neglect, but they are distressing instances of neglect, but they are all unintentional and every energy is being directed to their earliest possible correction. In meeting this obligation there is no complaint about the heavy cost. In the current fiscal year we are expending \$510,000,000 on hospitalization and care of sick and wounded, on compensation and vocational training for the disabled and for insurance. The figures do not include the more than \$35,000,000 in the disabled and for insurance. The figures do not include the more than \$35,000,000 in process of expenditure on hospital construction. The estimates for the year to follow are approximately \$47,000,000, and the figures may need to be made larger. Though the peak in hospitalization may have passed there is a growth in domicilization and the discharge in full of our obligations to the discharge in full of our obligations to the discharge in the figure of the government's care, with insurance liability added, will probably reach a total sum in excess of \$25,000,000,000.

More than 99,000 veterans are now enrolled

in some of the 445 different courses in vo-cational training. Fifty-four thousand of them are in schools or colleges, more than 38,000 are in industrial establishments, and a few more than 6,000 are being trained in schools oversted by the veterans' burgan

schools operated by the veterans' bureau.

Approximately 19,000 have completed their Approximately 19,000 have completed their courses and have employment in all cases where they desire it, and 53,000 have deferred for the present time their acceptance of training. The number eligible under the law may reach close to 400,000, and facilities will continue to be afforded unministical of the continue to be afforded, unmindful of the necessary cost, until every obligation is ful-

Two hundred and seventy-six thousand patients have been hospitalized, more than a quarter of a million discharged, and 25,678 patients are in our hospitals to-day.

Four hundred and sixteen thousand awards of compensation have been made on account of death or disability, and \$480,000,000 have been paid to disabled men or their dependent relatives. One hundred and seventy-five thousand disabled exercise men are now received. sand disabled ex-service men are now receiving compensation along with medical or hospital care where needed, and a quarter of a million checks go out monthly in distributing the \$8.00.000 payment on indisputable ob-

ligations. I recite the figures to remind the congress how generously and how properly it has opened the treasury doors to discharge the obligations of the nation to those to whom it indimntably averagements. indisputably owes compensation and care. Though undying gratitude is the meed of every one who served, it is not to be said that a material bestowal is an obligation to those who emerged from the great conflict not only unharmed but physically, mentally and spiritually richer for the great experience. He anobligation were to be admitted it would be to charge the adjusted compensation bill with inadequacy and stinginess wholly unbecoming our republic. Such a bestowal, to be worth while, must be generous and without apology. Clearly the bill returned herewith takes cognizance of the inability of the government wisely to bestow, and says, in substance. "We indisputably owes compensation and care. nizance of the inability of the government wisely to bestow, and says, in substance, "We do not have the cash: we do not believe in a tax levy to meet the situation, but here is our note; you may have our credit for half its worth." This is not compensation but rather a pledge by the congress, while the executive branch of the government is left to provide for payments falling due in everincreasing amounts.

When the bill was under consideration in the house I expressed the conviction that any grant of bonus ought to provide the means of

grant of bonus ought to provide the means of paying it, and I was unable to suggest any plan other than that of a general sales tax. Such a plan was unacceptable to the congress, and the bill has been enacted without even a suggested means of meeting the cost. Indeed, the cost is not definitely known, either for the immediate future of interpretation. the immediate future or in the ultimate lement. The treasury estimates, based on what seems the most likely exercise of the options, figures the direct cost at approximately \$145.00.000 for 1923, \$225.000.000 for 1924, \$114.000.000 for 1925, \$312.000.000 for 1925, making a total of \$795.000.000 for the first four years of its operation and a total cost in excess of \$4.000.000.000. No estimate of the large indirect cost ever has been made. The certificate plan sets up no reserve against the ultimate liability. The plan avoids any considerable direct outlay by the government during the earlier years of the bill's proposed operations, but the loans on the certificates would be floated on the credit of the nation. This is borrowing on the nation's credit just as truly as though the loans were made by direct government borwhat seems the most likely exercise of the op-

rowing, and involves a dangerous abuse of public credit. Moreover, the certificate plan of payment is little less than certified in-ability of the government to pay, and invites a practice in sacrificial barter which I cannot sanction.

It is worth remembering that the public credit is founded on the popular belief in the credit is founded on the popular belief in the defensibility of public expenditure as well as the government's ability to pay. Loans come from every rank in life, and our heavy tax burdens reach, directly or indirectly, every element in our citizenship. To add one-sixth of the total sum of our public debt for a distribution among less than 5,000,000 out of 110,000,000, whether inspired by grateful sentiment or political expediency, would unsertiment or political expediency, would undermine the confidence on which our credit is builded and establish the precedent of distributing public funds whenever the proposal and the numbers affected make it seem politically appealing to do so. ically appealing to do so.

Congress clearly appraised the danger of borrowing directly to finance a bestowal which is without obligation, and manifestly recognized the financial problems with which recognized the inflancial problems with which the nation is confronted. Our maturing promises to pay within the current fiscal year amount to approximately \$4.000,000,000, most of which will have to be refunded. Within the next six years more than \$10.000.000 of debt will mature and will have to be financed. These outstanding and maturing conditional and within the property of the state of th obligations are difficult enough to meet with-out the complication of added borrowings, every one of which threatens higher interest and delays the adjustment to stable govern-ment financing and the diminution of federal

taxes to the defensible cost of government. It is sometimes thoughtlessly urged that it is a simple thing for the rich republic to add four billions to its indebtedness. This imis a simple thing for the rich republic to add four billions to its indebtedness. This impression comes from the readiness of the public response to the government's appeal for funds amid the stress of war. It is to be remembered that in the war everybody was ready to give his all. Let us not recall the comparatively few exceptions. Oitizens of every degree of competence loaned and sacrificed, precisely in the same spirit that our armed forces went out for service. The war spirit impelled. To a war necessity there was but one answer, but a peace bestowal on the ex-service men, as though the supreme offering could be paid for with cash, is a perversion of public funds, a reversal of the policy which exalted patriotic service in the past, and suggests that future defense is to be inspired by compensation rather than consciousness of duty to flag and country.

The pressing problem of the government is that of diminishing our burdens rather than adding thereto. It is the problem of the world. War inflations and war expenditures have unbalanced budgets and added to indebtedness until the whole world is stages.

world. War inflations and war expenditures have unbalanced budgets and added to indebtedness until the whole world is staggering under the load. We have been driving in every direction to curtail our expenditures and establish economies without impairing the essentials of governmental activities. It has been a difficult and unpopular task. It is vastly more applauded to expend than to deny. After nearly a year and a quarter of insistence and persuasion, with a concerted drive to reduce government expenditure in every quarter possible, it would wipe out everything thus far accomplished to add now this proposed burden, and it would rend the commitment to economy and saving so essential mitment to economy and saving so essential

miltent to economy and saving so essential to our future welfare.

The financial problems of the government are too little heeded until we are face to face with a great emergency. The diminishing income of the government, due to the receding tides of business and attending incomes, has been overlooked momentarily, but cannot be

The latest budget figures for long ignored. the current fiscal year show an estimated deficit of more than \$650,000,000 and a further deficit for the year succeeding, even after counting upon all interest collections on foreign indebtedness which the government is likely to receive. To add to our pledges to pay, except as necessity compels, must seem no less than governmental folly. Inevitably it means increased taxation, which congress was unwilling to levy for the purposes of this bill, and will turn us from the course toward economy so essential to promote the activities which contribute to common wel-

fare. It is to be remembered that the United States played no self-seeking part in the world war, and pursued an unselfish policy after the cause was won. We demanded no world war, and pursued an unselfish policy after the cause was won. We demanded no reparations for the cost involved, no payments out of which obligations to our soldiers could be met. I have not magnified the willing outlay in behalf of those to whom we have a sacred obligation. It is essential to remember that a more than \$4.000.000.000 pledge to the able-bodied ex-service men now will not diminish the later, obligation which will have to be met when the younger veterans of to-day shall contribute to the rolls of the area. Indigent and dependent. It is of the aged, indigent and dependent. It is as inevitable as that the years will pass that pension provision for world-war veterans will pension provision for world-war veterans will be made, as it has been made for those who served in previous wars. It will cost more billions than I venture to suggest. There will be justification when the need is apparent, and a rational financial policy to-day is necessary to make the nation ready for the expenditure which is certain to be required in the coming years. The contemplation of such a policy is in accord with the established practice of the nation, and puts the service men of the world war on the same plane as the millions of men who fought the previous battles of the republic. battles of the republic.

I confess a regret that I must sound a note of disappointment to the many ex-service men seventeen democrats voted who have the impression that it is as simple a matter for the government to bestow bil- crats voted to sustain it.

lions in peace as it was to expend billions in war. I regret to stand between them and the pitiably small compensation proposed. I dislike to be out of accord with the majority of congress which has voted the bestowal. The simple truth is that this bill proposes a government obligation of more than four billions without a provision of funds for the extraordinary expenditure, which the executive branch of the government must finance in the face of difficult financial problems and the complete defeat of our complems finance in the face of difficult financial problems and the complete defeat of our commitment to effect economies. I would rather
appeal, therefore, to the candid reflections of
congress and the country, and to the ex-service
men in particular, as to the course better
suited to further the welfare of our country.
These ex-soldiers who served so gallantly in
war and who are to be so conspicuous in
the progress of the republic in the half century before us must know that nations can
only survive where taxation is restrained
from the limits of oppression, where the public treasury is locked against class legislation, but ever open to public necessity and
prepared to meet all essential obligations.
Such a policy makes a better country for
which to fight, or to have fought, and affords a surer abiding place in which to live
and attain. WARREN G. HARDING.

The White House, Sept. 19, 1922.

The White House, Sept. 19, 1922.

Passes House: Fails in Senate. The bill was brought up in the house on Sept. 20 and without debate was passed, the objections of the president notwithstanding, by a vote of yeas 258, nays 54, not voting 119. On party lines the division was: To sustain the veto, republicans 35 and democrats 19: to override the year prophilars 188 demo. to override the veto, republicans 188, demo-crats 69 and socialist 1.

The senate on the same day voted 44 to 28

in favor of passing the bill over the veto, but the affirmative vote fell four short of the re-quired two-thirds and so the bill failed to be-come a law. Twenty-seven republicans and seventeen democrats voted to override the veto, while twenty-one republicans and seven demo-

#### MANY SMALL STATES IN SOVIET RUSSIA.

[By F. A. Mackenzie, special correspondent of The Chicago Daily News.]

independent republics and autonomous states and districts, federated by mutual choice, each state retaining the right to secede if it desires. In actual practice, however, Moscow is suppreme. The first group around central Russia includes the independent republics Azerbaidjan, Ukrainia, Georgia, Armenia, White Russia, Chiva and Buchara. Chiva and Buchara, being almost entirely agricultural, enjoy a special degree of independence. They are called "special agreement federated states."

The agreements with the remaining states, while differing in minor details, are all simple. They consist, as a rule, of six or seven clauses, providing for a unification of the military, financial and economic systems of the two countries. The unification of military systems does not prevent these republics

tary systems does not prevent these republics from having their own armies, but the su-

from having their own armies, but the su-preme command is consolidated.

In foreign affairs the states are nominally independent, but in practice they accept the direction of Russia. They maintain their own representatives in the foreign office in Moscow. They all follow the Russian monetary system and taxation imposed by Moscow is obliga-tory for the whole federation, each republic, however, having power to impose further tax-ation within its borders for local purposes. The Far Eastern Republic, which extends from near the east of Lake Baikal to the Pacific, stands by itself. It was created as a

In theory Russia consists of a group of buffer state between Russia and Japan, with independent republics and autonomous states and districts, federated by mutual choice, each state retaining the right to secede if it desires. In actual practice, however, Moscow is stitutional assembly, and not by soviets. It supreme, The first group around central Russiant of communist, and encourages foreign entering the control of the c terprise to a much greater degree than does Russia. It has not adopted and does not use

Russia. It has not adopted and does not use soviet currency. It sends its own missions, when necessary, to foreign powers. At the same time it works in closest co-operation with Moscow and largely under its direction. The second group of states is the autonomous republics Bashkiria, Turkestan, Tartar, Kirshiz, Crimea, Gorskaya, Jatusky and Dagestan. In foreign affairs these are under the direction of Moscow. For military affairs they are under the nearest military agraphical

direction of Moscow. For military affairs they are under the nearest military provincial commissar. Their foreign trade is entirely in the hands of the central government.

The third group—the autonomous states and provinces—consists of localities inhabited by non-Russian tribes and nationalities, including Utsk, Mariinsk, Choovashi, Kalmuk, Buriat-Mongol, Kabardino, Karachay, the Germans of the Volga, Zirian and Karelia. The policy here has been to give the tribes and non-present the supersum of the control of the tribus and nonhere has been to give the tribes and non-Russian nationalities the utmost freedom in the observance of their customs and the use of their own languages. No attempt is made to force Russian speech on them or to make Russian obligatory in courts or schools.



MAP OF STATES COMPOSING RUSSIAN SOCIALIST SOVIET REPUBLIC.

## Conference on Limitation of Armament.

The conference in Washington, D. C., on the question of limitation of armament, called by President Harding, began its labors Nov. 12, 1921, and concluded them on Feb. 6, 1922. Agreement was reached on some of the more important subjects mentioned in the tentative agenda submitted to the invited powers, including limitation of naval armament and rules for the control of nava armament and rules for the control of naval armament. cluding limitation of naval armament and rules for the control of new agencies of warfare. No action was taken as to the reduction of land armaments. An understanding was also reached on various Pacific and far eastern questions, particularly with reference to the mandated islands and China. All these agreements or treaties are given in full, beginning on page 372, and in connection with them will be found the names of the delegates who took be found the names of the delegates who took part in framing and signing them.

#### REPORT OF AMERICAN DELEGATION.

The story of the conference is told lucidly in a report submitted by the American delegation to President Harding on Feb. 9, 1922. It was signed by Charles E. Hughes, Henry Cabot Lodge, Oscar W. Underwood and Elihu Root.

This report, in part, is as follows:

"On July 8, 1921, by direction of the president, the department of state addressed an informal inquiry to the group of powers known as the principal allied and associated powers—that is, Great Britain, France, Italy and Japan—to ascertain whether it would be agreeable to them to take part in a conference on the subject of limitation of armament, to be held in Washington at a time to be mutually agreed upon. In making this inquiry it was stated to be manifest that the question of imitation of armament had a close relation limitation of armament had a close relation to Pacific and far eastern problems, and the president suggested that the powers especially interested in these problems should undertake, in connection with the conference, the consideration of all matters bearing upon their solueration of all matters bearing upon their solution, with a view to reaching a common understanding with respect to principles and policies in the far east. The suggestion having been favorably received, formal invitations were issued to the powers above mentioned to participate in a conference on limitation of armament to be held in Washington on Nov. 11 1091 and an invitation was also extended. armament to be need in Washington on Nov. 11, 1921, and an invitation was also extended to Belgium, China, the Netherlands and Por-tugal to participate in the discussion of Pacific and far eastern questions in connection with the conference.

"These invitations were formally accepted and the first session of the conference was held in Continental hall in the city of Washington on the twelfth day of November, 1921, the time of the first session being postponed in order to permit the delegates to attend the ceremonies upon the burial of the unknown soldier at Arlington cemetery on Nov. 11."

After naming the members of the various delegations and their technical staffs and quoting President Harding's opening address the

report continues:

"Following the address of the president the conference, on motion of Mr. Balfour, elected the secretary of state of the United States as chairman of the conference and of each committee of which he should be a member. The Hon. John W. Garrett of Baltimore, Md., was elected secretary-general. A committee on program and procedure was appointed conprogram and procedure was appointed, consisting of the heads of the delegations or such representatives as each power might select for the purpose.

"As the conference was to concern itself with two groups of questions which, though related, required separate investigation and discussion

-that, is. (1) the question of limitation of armament and (2) Pacific and lar eastern questions—it became necessary to provide a course of procedure which would facilitate the work of the conference in both fields. In the public discussions which preceded the conference there were apparently two competing views: That the consideration of armament should await the result of the discussion of the far eastern questions and another that the latter discussion should be postponed until an agreement for the limitation of armament had been reached. It was not thought necessary to adopt either of these extreme views. It was proposed that the conference should proceed at once to consider the question of the limitation of armament, but this was not deemed to require the postponement of the examination of far accommendation of the conference of deemed to require the postponement of the examination of far eastern questions. In order to serve both purposes two committees were set up. (1) consisting of the plenipotentiary delegates of the five powers—the United States of America, the British empire, France, Italy and Japan—to deal with questions of armament, and (2) consisting of the delegates of the nine powers—that is, the United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal—to deal with Pacific and far eastern questions. questions.

"The work of the two committees proceeded along parallel lines without interference with along parallel lines without interference with each other and the conclusions reached in each were reported, from time to time, to the con-ference in plenary session for its adoption. Each committee provided itself with the neces-sary subcommittees dealing with technical cuestions and drafting so that in the most questions and drafting, so that in the most expeditious manner all questions before the conference were thoroughly considered.

"The conference held seven plenary or public sessions, at the last of which, on Feb. 6, 1922, the treaties approved by the conference

were signed.

"While the sessions of the committees were not public, a complete record was kept of all their proceedings, and at the close of each session of the committees on armament and on Pacific and far eastern questions, respectively a communical was made to the press. on Facilic and far eastern questions, respectively, a communique was made to the press, which, generally, stated all that had taken place in the committee and in all cases set forth whatever matters of importance had received attention. Thus full publicity was given to the proceedings of the conference."

The report gives a statement of the agenda submitted to the invited powers and adds that while this statement was not formally adopted by the conference the proceedings closely fol-

lowed the lines thus indicated.

"The following treaties," continues the re-ort, "were approved by the conference and signed at the closing session on Feb. 6, 1922:

"(1) A treaty between the United States of America, the British empire, France, Italy and Japan limiting naval armament.

"(2) A treaty between the same powers in relation to the use of submarines and noxious gases in warfare.

"(3) A treaty between all nine powers relating to principles and policies to be followed in matters concerning China.

"(4) A treaty between the nine powers re-lating to Chinese customs tariff.

"The following treaties were notified to the conference:

"(1) A treaty between the United States of America, the British empire, France and Japan, signed Dec. 13, 1921, relating to their insular

possessions and insular dominions in the Pa-

"(2) A treaty between the same powers, supplementary to the above, signed Feb. 6,

"(3) A treaty between China and Japan, signed Feb. 4, 1922, providing for the restoration to China of rights and interests in the province of Shantung.

"In addition, while the conference was in session the government of the United States and the government of Japan reached an agreement in relation to the island of Yap and the mandated islands in the Pacific ocean neath of the counter, which is to be embedded. north of the equator, which is to be embodied in a formal convention.

[The Yap treaty was signed Feb. 11 and ratified March 1, 1922, by the United States senate. It will be found in full in this volume.]

#### Limitation of Armament.

The report first takes up the limitation of armament negotiations. It says:

"It was recognized at the outset that it would be difficult, if not impossible, to provide at this conference for the limitation of land forces. So far as the army of the United States was concerned there was no question presented. It has always been the policy of the United States to have the regular military establishment upon the smallest possible basis. At the time of the armistice there were in the field and in training in the American army up-ward of 4,000,000 men. At once, upon the signing of the armistice, demobilization began and it was practically completed in the course of the following year, and to-day our regular establishment numbers less than 160,000 men. The British government has also reduced its army to a minimum."

The report quotes parts of the speeches made by M. Briand for France, Senator Schan-zer for Italy and Baron Kato for Japan in opposition to any action being taken by the conference with respect to land armaments

"Further consideration made it quite clear that no agreement for the limitation of land forces could be had at this time.

"A different condition existed in relation to naval armament. It was believed by the gov-ernment of the United States that an agree-ment providing for a sweeping reduction and for an effective limitation for the future was outlingly, feecible. It was posited out after for an effective limitation for the future was entirely feasible. It was pointed out, after considering the failure of earlier endeavors for limitation of armaments, that the powers could no longer content themselves with investigations, with reports, with the circumlocution of inquiry: that the time had come and the conference had been called, not for general resolutions or mutual advice, but for action. The following general considerations were deemed to be pertinent:

"The first is that the core of the difficulty is to be found in the competition in naval programs and that in order appropriately to limit naval armament competition in its production must be abandoned. Competition will not be remedied by resolves with respect to the method of its continuance. One program in-evitably leads to another, and if competition continues its regulation is impracticable. There is only one adequate way out, and that

is to end it now.

"'It is apparent that this cannot be accomplished without serious sacrifices. Enormous sums have been expended upon ships under construction and building programs which are now under way cannot be given up without heavy loss. Yet if the present construction of capital ships goes forward other ships will institute the built to wirel these roll the control to the control of the construction and building programs which are navies and a proportionate allowance of now under way cannot be given up without heavy loss. Yet if the present construction of capital ships goes forward other ships will inevitably be built to rival them, and this will lead to still others. Thus the race will connow completing its program of 1916 calling

tinue so long as ability to continue lasts. The efforts to escape sacrifices are futile. We must

eflorts to escape sacrinces are tune, we must face them or yield our purpose.

"It is also clear that no one of the naval powers should be expected to make the sacrifice alone. The only hope of limitation of naval armament is by agreement among the nations concerned, and this agreement should be en-tirely fair and reasonable in the extent of the agridues required of each of the powers. In sacrifices required of each of the powers. In considering the basis of such agreement the commensurate sacrifices to be required it is necessary to have regard to the existing naval strength of the great naval powers, including the extent of construction already effected in the case of ships in process. This follows from the fact that one nation is as free to compete as another and each may find grounds for its action. What one may do another may demand the opportunity to rival, and we remain in the thrall of competitive effort.

"But it was necessary to go beyond general observations. It was apparent that, in this field of opportunity, it was essential that the American government, as the convener of the conference, should be prepared with a definite and practicable plan. After the most the conterence, should be prepared with a definite and practicable plan. After the most careful consideration and detailed examination of the problem, with the aid of the experts of the American navy, a plan was prepared and, under instructions of the president, was presented to the conference by the American delegation.

"It was clear at the outset, and the negotiations during the conference put it beyond doubt. that no agreement for the limitation of naval armament could be effected which or naval armament could be eliected which did not embrace the navies of France and Italy. At the same time it was recognized that neither of these nations, in view of the extraordinary conditions due to the world war affecting their existing naval strength, could be expected to make the sacrifices which necessarily would lie at the basis of an agreement for limitation. These sacrificates well decorate here the sacrification of the sacrification o an agreement for infinitation. These sacrifices could, however, be reasonably expected of the United States, the British empire and Japan, and these were the powers then actually Japan, and these were the powers then actually engaged in the competitive building of warships. The American plan, therefore, temporarily postponed the consideration of the navies of France and Italy and definitely proposed a program of limitation for the United States, the British empire and Japan. The proposal was one of renunciation of building programs, of scrapping of existing ships and of establishing an agreed ratio of naval programs, of scrapping of existing ships and of establishing an agreed ratio of naval strength. It was a proposal of sacrifices, and the American government, in making proposal, at once stated the sacrifices w it was ready to make and upon the basis of which alone it asked commensurate sacrifices from others.

## The American Plan.

"The American plan rested upon the application of these four general principles:

"'(1) That all capital shipbuilding programs, either actual or projected, should be

abandoned. "(2) That further reduction should be made through the scrapping of certain of the

older ships.

"'(3) That in general regard should be had to the existing naval strength of the powers

concerned.
"'(4) That the capital-ship tonnage should be used as the measurement of strength of navies and a proportionate allowance of

for ten new battle ships and six battle cruisers. One battle ship has been completed. The ers. One battle snip has been con-others are in various stages of con-struction; in some cases from 60 to 80 per cent of the construction has been done. On cent of the construction has been done. On these fifteen capital ships now being built over \$330,000,000 have been spent. Still the United States is willing, in the interest of an immediate limitation of naval arma-ments, to scrap all these ships.

"The United States proposes, if this plan

is accepted:

"'(1) To scrap all capital ships now under construction. This includes six battle cruisers and seven battle ships on the ways and in the course of building and two battle ships launched.

"(2) The total number of new capital ships thus to be scrapped is fifteen. The total tonnage of the new capital ships when completed would be 618,000 tons.

""(3) To scrap all of the older battle ships up to, but not including, the Delaware and North Dakota. The number of these old battle ships to be scrapped is fifteen. Their total tonnage is 227,740.

tal tonnage is 227,740.

"Thus the number of capital ships to be scrapped by the United States if this plan is accepted is thirty, with an aggregate tonnage (including that of ships in construction, if completed) of 845,740.

"Great Britain: The plan contemplates that Great Britain and Japan shall take action which is fairly commensurate with this action on the part of the United States.

""It is proposed that Great Britain.

'It is proposed that Great Britain-"'(1) Shall stop further construction of the

four new Hoods, the new capital ships not laid down but upon which money has been spent. The four ships, if completed, would have a tonnage displacement of 172,000.

"(2) Shall, in addition, scrap her dread-noughts, second-line battle ships and first-line battle ships up to, but not including, the King George V. class.

"'These, with certain predreadnoughts which it is understood have already been scrapped, would amount to nineteen capital ships and a tonnage reduction of 411,375.

"'The total tonnage of ships thus to be scrapped by Great Britain (including the tonnage of the four Hoods, if completed) would

be 583,375.

" 'Japan: It is proposed that Japan-"(1) Shall abandon her program of ships not yet laid down—viz., the K-11, Owari No. 7 and No. 8 battle ships and Nos. 5, 6, 7 and 8 battle cruisers.

'It should be observed that this does not involve the stopping of construction, as the construction of none of the ships has been

begun.

"(2) Shall scrap three capital ships (the Mutsu, launched; the Tosa, the Kogo, in course of building) and four battle cruisers (the Amagi and Akagi, in course of building, and the Atoga and Takao, not yet laid down, but for which certain material has been asbegun. sembled)

"'The total number of new capital ships to

"The total number of new capital ships to be scrapped under this paragraph is seven. The total tonnage of these new capital ships when completed would be 289,100.

"(3) Shall scrap all predreadnoughts and battle ships of the second line. This would include the scrapping of all ships up to, but not including, the Settsu; that is, the scrapping of ten old ships with a total tonnage of 159,823.

"The total reduction of tonnage on vessels existing, laid down or for which material has

"'Thus, under this plan there would be immediately destroyed of the navies of the three powers sixty-six capital fighting ships built and building, with a total tonnage of

It is proposed that it should be agreed by the United States, Great Britain and Japan that their navies, with respect to capital ships, within three months after the making of the agreement shall consist of certain ships

of the agreement snail consist of certain snips designated in the proposal, and number for the United States, eighteen; for Great Britain, twenty-two; for Japan, ten.

"The tonnage of these ships would be as follows: Of the United States, 500,650; of Great Britain, 604,450; of Japan, 299,700. follows: Of the United States, 500,650: of Great Britain, 604,450; of Japan, 299,700. In reaching this result, the age factor in the case of the respective navies has received

appropriate consideration.

" 'Replacement:

"'With respect to replacement, the United States proposes:

"'(1) That it be agreed that the first replacement tonnage shall not be laid down until ten years from the date of the agreement.

"'(2) That replacements be limited by an agreed maximum of capital-ship tonnage as follows:

"For the United States, 500,000 tons.
"For Great Britain, 500,000 tons.
"For Japan, 300,000 tons.
"(3) That, subject to the ten-year limitation above fixed, the maximum standard capital ships may be replaced when they are twenty years old by new capital ships' construction.

"'(4) That no capital ship shall be built

"'(4) That no capital ship shall be built in replacement with a tonnage displacement of more than 35,000 tons."

"This proposal was presented on behalf of the American delegation at the first session of the conference, and at once evoked from the other delegates expressions of assent in principle. The question of a definite agreement, however, presented many difficulties requiring protracted negotiations, in which a conclusion was not finally reached until Jan. 31, 1922, when the draft of the proposed naval treaty was adopted in the committee on limitation of armament.

#### Capital-Ship Ratio.

"It was obvious that no agreement for limitation was possible if the three powers were not content to take as a basis their actual existing naval strength. General considerations of national need, aspirations and expectations, policy and program, could be brought forward by each power in justification of some hypothetical relation of naval strength, with no result but profitless and interminable discussion. The solution was to take what the powers actually had, as it was manifest that neither could better its relative position unless it won in the race which it maniest that bether could better its relative position unless it won in the race which it was the object of the conference to end. It was impossible to terminate competition in naval armament if the powers were to condition their agreement upon the advantages they hoped to gain in the competition itself. Accordingly, when the argument was presented by Japan that a better ratio—that is one sented by Japan that a better ratio—that is, one more favorable to Japan than that assigned by the American plan—should be adopted and emphasis was laid upon the asserted needs of Japan, the answer was made that if Japan usule snips of the second line. This would not he have made that if Japan include the scrapping of all ships up to, but not including, the Settsu; that is, the scrapol of 159,823.

"The total reduction of tonnage on vessels existing, laid down or for which material has been assembled (taking the tonnage of the ships when completed) would be 448,928 tons.

"There was a general agreement that the American rule for determining existing naval strength was correct—that is, that it should be determined according to capital-ship tonnage. There was, however, a further question and that was as to what should be embraced and that was as to what should be embraced for that purpose within the capital-ship tonnage of each nation. It was the position of the American government that ships in course of construction should be counted to the extent to which construction had already progressed at the time of the convening of the conference. The latter position was attackless that the conference of the convening of the conference. progressed at the me of the convening of the conference. The latter position was strongly contested by Japan upon the ground that a ship wals not a ship unless it was completed and ready to fight. It was pointed out, however, that in case of an emergency a warship which was 90 per cent completed was to that extent ready and that only the remaining 10 per cent of construction was necessary; and, similarly, in the case of a ship 70 per cent or 50 per cent or other per cent completed the work done was so much of naval strength in hand. It was also pointed out that it did not follow that because a ship had been completed it was ready for action; it might be out of repair; its engines, boilers, apparatus, armament, might need replacement. It was idle to attempt to determine naval strength on supposed readiness for action at a given day. Objections could be made to any standard of measurement, but the most practicable standard. ougetions could be made to any standard of measurement, but the most practicable standard was to take the existing capital-ship tonnage, including the percentage of construction already effected in the case of ships which were being built. It was added that the American government, while ready to sacrifice, in accordance with the terms of its preposal its battle ships and battle entires. proposal, its battle ships and battle cruisers in course of construction, was not willing to ignore the percentage of naval strength represented by over \$300,000,000 expended on the unfinished ships.

"The American government submitted to the British and Japanese naval experts its records with respect to the extent of the work which had been done on the ships under construction, and the negotiations resulted in an acceptance by both Great Britain and Japan of the ratio which the American government

had proposed.

### Fortifications in the Pacific.

"Before assenting to this ratio the Japanese government desired assurances with regard to the increase of fortifications and naval bases in the Pacific ocean. It was insisted that while the capital-ship ratio proposed by the American government might be acceptable under the existing conditions it could not be regarded as acceptable by the Japanese government if the government of the United States should fortify or establish additional naval bases in the Pacific ocean.

"The American gevernment took the posi-tion that it could not entertain any question as to the fortifications of its own coasts or of the Hawaiian islands, with respect to which it must remain entirely unrestricted. Despite it must remain entirely unrestricted. Despite the fact that the American government did not entertain any aggressive purpose whatever it was recognized that the fortification of other insular possessions in the Pacific might be regarded from the Japanese standpoint as creating a new naval situation and as constituting a menace to Japan, and hence the American delegation expressed itself as willing to maintain the status quo as to fortifications and naval bases in its insular possessions in the Pacific, except as above stated, if Japan and the British empire would ot the like. It was recognized that no limitation should be made with respect to the main islands of Japan or Australia and New

Zealand, with their adjacent islands, any more zealand, with their adjacent islands, any most than with respect to the insular possessions adjacent to the coast of the United States, including Alaska and the Panama Canal Zone or the Hawaiian islands, The case of the Aleutian islands, stretching out toward Japan, was a special one and had its coulterpart in was a special one and had its counterpart in that of the Kurile islands belonging to Japan and reaching out to the northeast toward the Aleutians. It was finally agreed that the status quo should be maintained as to both of these groups.

"After prolonged negotiations the three powers—the United States, the British empire and Japan-made an agreement that the status quo at the signing of the naval treaty with regard to fortifications and naval bases should be maintained in their respective territories and possessions, which were specified as iollows

(naval treaty, article 19);

"'(1) The insular possessions which the United States now holds or may hereafter acourse in the Pacific ocean, except (a) those adjacent to the coast of the United States. Alaska and the Panama Canal Zone, not including the Alcutian islands and (b) the Hawaiian islands:

waiian isianus;
"'(2) Hongkong and the insular possessions which the British empire now holds or may hereafter acquire in the Pacific ocean east of the meridian of 110 degrees east Jongitude, except (a) those adjacent to the coast of Canada, (b) the commonwealth of Australia and the continuous and (c) New Zealand: Canada, (b) the commonwealth of Australia and its territories and (c) New Zealand;

"(3) The following insular territories and

possessions of Japan in the Pacific ocean to wit: The Kurile islands, the Bonin islands, Amami-Oshima, the Loochoo islands, Formosa and the Pescadores, and any insular territories or possessions in the Pacific ocean which Japan may hereafter acquire.

"The same article of the treaty also contains the following provision with respect to the meaning of the maintenance of the status

"The maintenance of the status quo under the foregoing provisions implies that no new fortifications or naval bases shall be established in the territories and possessions speci-fied; that no measures shall be taken to in-crease the existing naval facilities for the re-pair and maintenance of naval forces, and that no increase shall be made in the coast defenses of the territories and possessions above specified. This restriction, however, does not preclude such repair and replacement of worn-out weapons and equipment as is customary in naval and military establishments in time of peace.

### The Case of the Mutsu.

"Among the ships which the American government proposed should be scrapped by Japan was the Mutsu. It was the understanding of the American government that this ship was still incomplete at the time of the meeting of the conference, although it was nearly com-pleted—that is, to the extent of about 98 per cent. It was proposed to be scrapped as all other ships which were in course of construcother ships which were in course of construction; thus the government of the United States included among its own ships which were to be scrapped two ships which were about 90 per cent completed.

"The Japanese delegation, however, insisted that the Mustu had been actually finished, was commissioned and fully manned before the conference met. Apart from this point this

was commissioned and turn mainted before the conference met. Apart from this point this latest accession to the Japanese navy was the especial pride of the Japanese people. It was their finest war vessel and, it is understood, had been built, in part at least, through popular subscriptions and in circumstances evoking patriotic pride in the highest degree.

"It was deemed by the Japanese delegation to be quite impossible to induce the consent of to be quite impossible to induce the consent of their government to any proposal of limitation which would involve the scrapping of the Mutsu. Its retention, however, created seri-ous difficulties because of the disproportion of advantage that would accrue to Japan through the possession of such a ship. Japan offered advantage that would accrue to Japan through the possession of such a ship. Japan offered to scrap the Settsu, one of the older ships that was to have been retained by Japan under the American plan, and also recognized that the gain to Japan through the Mutsu should be offset by the completion on the part of the United States of two of her bat-tle ships under construction and by the con-struction on the part of Great Britain of two struction on the part of Great Britain of two

new ships,
"It was accordingly agreed that the government of the United States should finish two ships of the West Virginia class that were under construction and on their completion should scrap the North Dakota and the Delaware, which under the original plan were to have been retained. Great Britain, on her part, was to scrap four of the older ships which would otherwise have been retained. In this way the balance of the three navies was kept. Nor was there any serious change in the final agreement establishing the maximum limits of the replacement tonnage. The original American plan had called for the foloriginal American plan had called for the following:

"United States, 500,000 tons; "British empire, 500,000 tons; "Japan, 300,000 tons.

"The plan as modified became: "United States, 525,000 tons; "Great Britain, 525,000 tons; "Japan, 315,000 tons.

"Thus maintaining the ratio of 5-5-3.

"An important concession was made by Great Britain with respect to the two new ships which she was permitted to build. Great Britain, as stated in the American proposal, had already planned four new Hoods. These had already planned four new Hoods. These ships had been designed and considerable time would have been saved in proceeding to build the two new ships according to the existing plans, but the new ships were designed greatly to exceed in tonnage any existing ship; their tonnage displacement, it is understood, was to be about 49,000 tons. Great Britain agreed not only to abandon her program for four new Hoods, but in building the two new ships that they should not exceed 35,000 tons standard displacement respectively.

standard displacement, respectively.
"Thus, with respect to capital ships, the
United States, the British empire and Japan were able to reach an agreement, but this was tentative and depended upon a suitable agreement being reached with France and Italy.

### France and Italy.

"The scheme of reduction accepted by the United States, Great Britain and Japan involved the scrapping of capital ships to the extent of approximately 40 per cent of the existing strength. It was recognized that no such reduction could be asked of either France or Italy and that the case of their navies required special consideration.

"France had seven dreadnoughts with a tonnage of 164,500 tons, and three predread-noughts, making a total of about 221,000 tons. In the case of the United States, Great Britain and Japan it was provided that their predreadnoughts should be scrapped without any provision for replacement, and there was to be in addition a reduction of about 40 per cent of the naval strength represented by dreadnoughts and superdreadnoughts. Reduc-ing in the same proportion as the United for light cruisers, torpedo boats and sub-States has reduced, France's tonnage of capi-tal ships would be fixed at 102,000 tons, or, accepted for capital ships. Accordingly, France

if the predreadnoughts of France were taken into calculation on her side, although omitted on the side of the United States, the total tonnage of France's capital ships being taken at 221,000 tons, a reduction on the same basis would leave France with only 136,000 tons. This was deemed to be impracticable. It was thought entirely fair, however, that France, in the replacement schedule, should be allowed a maximum tonnage equivalent to the existing tonnage of her seven dreadif the predreadnoughts of France were taken

France, in the replacement schedule, should be allowed a maximum tonnage equivalent to the existing tonnage of her seven dreadnoughts with a slight increase—that is, that the maximum limit of capital ships, for the purpose of replacement, should be fixed at 175,000 tons.

"Italy sought parity with France, and this principle having been accepted in the course of the discussion, it was likewise proposed that Italy should be allowed 175,000 tons of capital ships in replacement. The present tonnage of Italy is about 182,000 tons. The proposed maximum limit of 175,000 tons was at once accepted by Italy.

"France expressed a desire to be allowed ten capital ships, which, at a tonnage of 35,000 tons each, would have given her 350,000 tons. This was deemed to be excessive as a part of a plan for limitation of armament, and had it been insisted upon would probably have made impossible an agreement for an effective limitation of capital ship tonnage. But, after discussion, France consented to the maximum limit of 175,000 tons for capital ships. for capital ships.

### Auxiliary Craft.

"In the original American proposal it was stated that the allowance of auxiliary combatant craft to each power should be in proportion to the capital-ship tonnage. The batant craft to each power should be in proportion to the capital-ship tonnage. The proposal for the three powers—the United States, Great Britain and Japan—was that the total tonnage of cruisers, flotille leaders and destroyers allowed each power should be as follows:

"United States, 450,000 tons.
"Great Britain, 450,000 tons.
"Japan, 270,000 tons.
"And that the total tonnage of submarines allowed each of these powers should be:
"United States, 90,000 tons.
"Great Britain, 90,000 tons.
"Japan, 54,000 tons.

"In the same proportion as the capital-ship tonnage, this would have left for France and Italy, in the case of cruisers, flotilla leaders and destroyers, a maximum of 150,000 tons for each of these powers; and, in the case of submarines, a maximum of 30,000 tons each.

"The American delegation felt that original proposal for submarines was too high and, aided by the advice of our naval experts, proposed that the maximum limit for the United States and Great Britain should be perts, proposed the United States and Great Britain should the United States and Great Britain should of 60,000 tons each; and that France, Japan and Italy should retain the tonnage in submarines that they now have, that is, should maintain the status quo as regards submarine tonnage. It was understood that the present tonnage of France was 31,391 submarine tonnage of France was 31,391 tons; of Japan 31,452 tons, and of Italy somewhat less, about 21,000 tons. This proposition was not accepted, being opposed both by Japan and France. Japan stated her willingness to adhere to the original proposal, which allowed her 54,000 tons in submarines.

"In accepting the allowance for capital ships, France had made a distinct reservation. It was said that it would be impossible for

maintained that her necessities required that she should be allowed 330,000 tons for cruisers, etc., and 90,000 tons for submarines.

"M. Sarraut thus stated the position of the

French government:

"'After examining, on the other hand, the composition of the forces needed by France composition of the forces needed by france in auxiliary craft and submarines, which are especially intended for the protection of her territory and its communications, the cabinet and the supreme council of national defense have reached the conclusion that it is impossible to accept a limitation below that of 330,000 tons for auxiliary craft and 90,000 for compressing without impeding the vital for submarines without imperiling the vital interests of the country and of its colonies and the safety of their naval life.

"'The French delegation has been instructed to consent to no concession on the above

figures.

"'To sum up, France accepts, as regards capital ships, the sacrifice which she must face in order to meet the views of the conference and which represents an important reduction of her normal sea power. She limits the program of the future establishment of her fleet to 330.000 tons for auxiliary craft and to 90,000 tons for submarines.

"In view of the insistence on the part of the French delegates that they could not abate their requirements as to auxiliary craft and submarines, the British delegates stated that they were unable to consent to a limitation of auxiliary craft adapted to meet submarines.

"For this reason it was found impossible to carry out the American plan so far as limitation of auxiliary craft and submarines

was concerned.

Naval Treaty Analyzed.

"The agreement finally reached was set forth in the naval treaty signed on Feb. 6, 1922.

"With respect to capital ships, while there are certain changes in detail, the integrity of the plan proposed on behalf of the American government has been maintained and the spirit in which that proposal was made, and in which it was received, dominated the entire negotiations and brought them to a successful conclusion.

"The treaty is in three chapters:

"(1) A chapter containing the general principles or provisions relating to the limitation of naval armament.

"(2) A chapter containing rules for the

execution of the agreement.

"(3) A chapter containing miscellaneous provisions.

"Without following the order of this arrangement the substance of the treaty may

be thus stated:

"The first subject with which the treaty deals is that of the limitations as to capital

ships, which are defined as follows:
"'A capital ship, in the case of ships hereafter built, is defined as a vessel of war, not an aircraft carrier, whose displacement exceeds 10,000 tons (10,160 metric tons) standard displacement or which carries a gun with a caliber exceeding 8 inches (203 millime-

"The treaty specifies the capital ships which "The treaty specines the capital snips which each of the five powers may retain. Thus the United States of America is to retain eighteen capital ships, with a tonnage of 500,-650 tons; the British empire, twenty-two capital ships with a tonnage of 580,450 tons; France, ten ships of 221,170 tons; Italy, ten ships of 182,000 tons; Japan, ten ships of 301,320 tons. (Chapter II., part I.)
"In reaching this result the age factor in the case of the respective navies has received consideration.

consideration.

"The treaty provides that all other capital ships of these powers, either built or building, are to be scrapped or disposed of as provided in the treaty. (Article II.)

"It is provided that the present building programs are to be abandoned and that there is to be no building of capital ships here-after except in replacement as the treaty pro-

vides. (Article III.)

"It may be useful to make a comparison of this result with the proposal which was made at the beginning of the conference on behalf of the American delegation. That proposal set forth that eighteen ships were to be re-tained by the United States with a tonnage of 500,650 tons. In this treaty the same ships are to be retained.

"In that proposal there were set forth twenty-two capital ships to be retained by the British empire. Under the treaty the same number of ships is to be retained, in fact, the same ships, with the single exception of the substitution of the Thunderer for the Erin, with a total tonnage of 580,450, as against the calculation in the original new against the calculation in the original proposal of 604,450 tons for ships to be retained.

"In the case of Japan the proposal set forth "In the case of Japan the proposal set forth ten ships to be retained. By the treaty the same number of ships is to be retained, the difference being that the Mutsu is to be retained and the Settsu (which was to have been retained) is to be scrapped. The tonage retained by Japan, as calculated in the original proposal, was 299,700 tons. The tonnage retained under the treaty is 301,320.

"The effect of the retention of the Mutsu by Japan was to make necessary certain changes to which reference has already been made and for which the treaty provides. These changes are:

"In the case of the United States it is provided that two ships of the West Virginia class, now under construction, may be completed and that on their completion two of the ships which were to have been retained, the North Dakota and the Delaware, are to be scrapped.

be scrapped.
"In the case of the British empire two new ships may be built, not exceeding 35,000 tons each; and on completion of these two ships four ships—the Thunderer, King George V., the Ajax and the Centurion—are to be

scrapped.

"In the case of Japan, as has been said, the difference is that the Mutsu is retained and

the Settsu scrapped.

"Aside from these changes the principles set forth in the American proposal in relation to capital ships have been applied and the capital ship program is in its essence carried out.
"A further comparison may be made with

respect to ships to be scrapped.
"In the case of the United States it was proposed to scrap all capital ships now under construction. Instead thirteen of these ships are to to be scrapped or disposed of. The total number of capital ships which were to be scrapped by the United States, or disposed of, was stated to be thirty. Under the treaty

of, was stated to be thirty. Under the treaty the number is twenty-eight, with a very slight difference in total tonnage.
"In the case of Great Britain the construction of the four great Hoods has been abandoned, and while Great Britain is to have two new ships, limited to 35,000 tons each, four of the retained ships are to be scrapped, as already stated, when these two ships are completed. pleted.

"It was also provided in the original pro-posal that Great Britain should scrap her predreadnoughts, second-line battle ships

first-line battle ships up to and not including King George V. These ships, with certain predreadnoughts which it was understood had already been scrapped, would amount to nneteen capital ships with a tonnage reduction on this account of 411,375 tons. This provision is substantially unaffected by the treaty, the fact being that under the treaty twenty ships are to be scrapped instead of nineteen ships are to be scrapped instead of nineteen that were mentioned in the proposal.

"In the case of Japan, the proposal was that

Japan-

"(1) Shall abandon her program of ships not yet laid down, viz., the Kii, Owari, No. 7 and No. 8 battle ships, and Nos. 5, 6, 7 and 8, battle cruisers.

"This proposal has been carried out and the program has been abandoned by Japan.

"(2) Shall scrap three capital ships (the Mutsu, launched; the Tosa and Kago, in course of building); the four battle cruisers (the Amari and Akagi, in course of building, and the Atoga and Takao not yet laid down but for which certain material has been assembled). The total number of new capital ships to be scrapped under this program is assembled). The total number of new capital ships to be scrapped under this program is seven. The total tonnage of these capital ships when completed would be 289.100 tons. "Under the treaty Japan is to scrap all the ships mentioned with the exception of the

Mutsu.

"'(3) Shall scrap all predreadnoughts and battle ships of the second line. This would include the scrapping of all ships up to but not including the Settsu; that is, the scrapping of ten older ships with a total tonnage of 159,828 tons.

"Under the treaty ten ships are scrapped including the Settsu instead of excluding it.

"There are certain special provisions with regard to capital ships which should be mentioned in order that there may be no misapprehension, although the matter itself is singinificant. In the tables in section 2 of significant. In the tables in section 2 of chapter II., part 3, it is provided that the United States may retain the Oregon and Illinois for noncombatant purposes after they have been emaculated in accordance with certain provisions of the treaty. There is a sentimental reason for the retention of the Oregon, which it is understood the state of Oregon desires to possess.

"The British empire is permitted to retain the Colossus and the Collingswood for non-combatant purposes after they have been emasculated. They have already been with-drawn from combatant use.

"There is also a provision in the case of Japan that two of her older ships, over 20 years old, the Shikashima and the Asahi, which were to be scrapped, may be retained for noncombatant purposes, after they have been emasculated, as stated.

### Scrapping Defined.

"The matter of scrapping is not left to conjecture or the decision of each of the powers taken separately, but is carefully defined by the treaty in part 2 of chapter II., as follows:

"I. A vessel to be scrapped must be placed in such a condition that it cannot be put to combatant use.

"'II. This result must be finally effected in

"II. This result must be finally effected in any one of the following ways:

"'(a) Permanent sinking of the vessel:
"'(b) Breaking the vessel up. This shall always involve the destruction or removal of all the machinery, boilers and armor and all deck, side and bottom plating;
"'(c) Converting the vessel to target use exclusively. \* \* Not more than one capital ship may be retained for this purpose at one time by any of the contracting nowers."

one time by any of the contracting powers."

"There is a special provision in the case of France and Haly that they may severally retain two seagoing vessels for training purposes exclusively; that is, as gunnery or torpedo schools. The treaty describes the vessels, or the class to which they belong, and France and Italy undertake to remove and destroy their conning towers and not to use them as vessels of war.

"There is also provision as to two stages of scrapping. The first stage is intended to ren-der the ship incapable of further warlike service and to be immediately undertaken. The process is set forth in great detail in respect to removal of guns or machinery for working hydraulic or electric mountings, or fire-control instruments and range finders, or ammunition, explosives and mines, or torpedoes, wer-heads and torpedo tubes, or wireless telegraphy installations, the conning tower and all side armor, etc. (Chapter II., part 2,

section III., subdivision A.)

section III., subdivision A.)

"In the case of vessels that are to be immediately scrapped the work of rendering them incapable of further warlike service is to be completed within six months from the time of the coming into force of the treaty and the scrapping is to be finally effected within eighteen months from that time. In the case of vessels which are to be scrapped after the completion of the new ships which may be completion of the new ships which may be built by the United States and the British empire, respectively, the work of rendering the vessel incapable of further warlike service is to be commenced not later than the date of the completion of its successor and is to be finished within six months from that time. The vessel is to be finally scrapped within eighteen months from that date.

"The treaty provides the maximum replacement limits as follows:

"United States, 525,000 tons, "British empire, 525,000 tons,

"France. 175.000 tons. "Italy, 175.000 tons. "Japan, 315,000 tons.

"The size of each of the capital ships is limited to 35.000 tons. It is also provided that no capital ship shall carry a gun of a caliber in excess of sixteen inches. The provisions for replacements of capital ships are

visions for replacements of capital ships are set forth in charts which form section II. of part 3 of chapter II. of the treaty.

"In the case of the United States, the British empire and Japan, aside from the two ships that may be completed by the United States and the two which may be built by the British empire, the first replacement is to begin with the laying down of ships in 1931, for completion in 1934, and replacement takes place therefor according to the age of the place thereafter according to the age of the ships.

"In the case of France and Italy the first replacement is permitted for laying down in 1927 for completion in the case of France and in 1931 in the case of Italy,

### Aircraft Carriers.

"The treaty also deals with aircraft carriers. "'An aircraft carrier is defined as a vessel "An aircraft carrier is defined as a vessel of war with a displacement in excess of 10,000 tons (10,160 metric tons) standard displacement designed for the exclusive purpose of carrying aircraft. It must be so constructed that aircraft can be launched therefrom and landed thereon and not designed and constructed for carrying a more powerful armament than that allowed to it under article IX. or article X., as the case may be.' (Chapter II., part 4.)

"The total tonnage allowed for aircraft carriers is limited as follows:

"For the United States, 135,000 tons, "British empire, 135,000 tons.

"France. 60,000 tons.

"Italy, 60.000 tons. "Japan, 81,000 tons.

"In view of the experimental nature of the existence of aircraft carriers that fact is recognized and there is a provision for replacement without regard to age. (Article VIII.)

"The maximum limit of each aircraft carrier is 27,000 tons. There is, however, a special exception which permits contracting powers to build not more than two aircraft careach of a tonnage of not more than riers.

33.000 tons.

"What has been said with regard to the disposition of the existing capital ships and their scrapping is to be qualified by the statement straighing is not effect economy any of the contracting powers may use, for the purpose of constructing aircraft carriers as defined, any two of their ships, whether constructed or in course of construction, each of a ton-

or in course of construction, each of a consequence of not more than 33,000. (Article IX.)

"The general provision as to the armament of an aircraft carrier is that if it has guns exceeding six inches the total number of guns shall not exceed ten. It cannot carry a gun It may carry within excess of eight inches. out limit five-inch guns and antiaircraft guns. (Article X.)

"With respect to auxiliary craft the treaty provides that no vessels of war exceeding 10.000 tons, other than capital ships or aircraft carriers, shall be acquired by or constructed by, for or within the jurisdiction of any of the contracting powers. Vessels not specially built as fighting ships nor taken in time of peace under government control for fighting purposes, which are employed on fleet duties or as troop transports, or in some other way for the purpose of assisting in the prose-cution of hostilities otherwise than as fight-ing ships, are not within this limitation. (Article XI.)

"The treaty contains provisions of a protective nature—that is, for the purpose of securing the faithful execution of the agree-

ment.

"Thus it is provided that no vessel of war of any of the contracting powers hereafter laid down, except a capital ship, shall carry guns in excess of eight inches (article XII.): that no ship designated in the treaty to be scrapped may be reconverted into a vessel of war (article XIII.); that no preparations shall be made in merchant ships in time of peace for the installation of warlike armament for the purpose of converting such ships into vessels of war, other than the necessary stiffening of the decks for the mounting of guns not exceeding six inches. (Article XIV.)

"There are also provisions with respect to the building of vessels for foreign powers. Thus, no vessel of war constructed within the jurisdiction of any of the contracting powers for a noncontracting powers shall exceed the limits as to displacement, and armament prescribed by the treaty for vessels of a similar type constructed by or for any of the contracting powers: Provided, however, That the displacement for gaingraft carriers condisplacement for aircraft carriers constructed for a noncontracting power shall not exceed 27,000 tons. (Article XVI.)

"It is provided that a contracting power within the jurisdiction of which a vessel of war is constructed for a noncontracting power shall give suitable information to the other contracting powers. (Article XVI.)

"Further, in the event of the contracting power being engaged in a war such power is not to use as a vessel of war any vessel of war which may be under construction within its jurisdiction for any other power, or which may have been constructed within its jurisdic-

tion for another power and not delivered. (Article XVII.)

"Each of the contracting powers undertakes not to dispose, by gift, sale or any mode of transfer, of any vessel of war in such a manner that such vessel may become a vessel of war in the navy of any foreign power. (Article XVIII.) It is recorded in the proceedings of the conference that this undertaking is recorded as binding as a matter of taking is regarded as binding as a matter of honor upon the powers from the date of the signing of the treaty.

"Reference has already been made to the provision relating to the maintenance of the status quo as to fortifications and naval bases

in the Pacific ocean.

"If during the term of the treaty, which is fifteen years, the requirements of the national security of any of the contracting powers in respect of self-defense are, in the opinion of that power, materially affected by any change of circumstances, the contracting powers agree, at the request of such power, to meet in conference with a view to the reconsideration of the provisions of the treaty and its amendment by mutual agreement. (Article XXI.)

"It is further provided that in view of possible technical and scientific developments the United States. after consultation with other contracting powers, shall arrange for a conference of all the contracting powers, which shall convene as soon as possible after the expiration of eight years from the coming into force of the treaty, to consider what changes if any, may be necessary to meet such developments. (Article XXI.)

"There is a special provision as to the effect of an outbreak of war. The mere fact that one of the contracting parties becomes engased in war does not affect the obligations of the treaty. But if a contracting party becomes engaged in a war which, in its opinion, affects the naval defense of its national security, such power may, after notice to the other contracting powers, suspend for the other contracting powers, suspend for the period of hostilities its obligations under the present treaty, other than certain specified obligations, provided that such power shall ligations, provided that such power shall notify the other contracting powers that the emergency is of such a character as to require such suspension. In such case the remaining contracting powers agree to consult together and ascertain what temporary modifications may be required. If such consultation does not produce an agreement, duly made in accordance with the constitutional methods of the respective powers, any one of the contracting powers may, by giving notice the contracting powers may, by giving notice to the other contracting powers, suspend for the period of hostilities its obligations under the present treaty, except as specified. On the cessation of hostilities the contracting powers agree to meet in conference to con-sider what modifications, if any, should be made to the provisions of the treaty. (Article XXII.)

"The treaty is to remain in force until Dec. 31, 1936, and in case none of the contracting powers shall have given notice two years be-fore that date of its intention to terminate the treaty it is to continue in force until the the treaty it is to continue in force until the expiration of two years from the date on which notice of termination shall be given by one of the contracting powers; whereupon the treaty shall terminate as regards all the contracting powers. (Article XXIII.)

"This is a summary of the engagements of the naval treaty. Probably no more signifi-cant treaty was ever made. Instead of dis-cussing the desirability of diminishing the burdens of naval armament the conference has succeeded in limiting them to an impor-

tant degree.

"It is obvious that this agreement means ultimately an enormous saving of money and the lifting of a heavy and unnecessary burden. The treaty absolutely stops the race in competition in naval armament. At the same time it leaves the relative security of the great naval powers unimpaired. No national interest has been sacrificed; a wasteful production of unnecessary armament has been

"While it was desired that an agreement should be reached for the limitation of auxiliary craft and submarines, should not be overestimated. and submarines, its importance be overestimated. Limitation has should not be overestimated. Limitation has been effected where it was most needed, both with respect to the avoidance of the heaviest outlays and with reference to the promptings to war, which may be found in excessive preparation. Moreover, it is far from probable that the absence of limitation in the other field will lead to production of either auxiliary craft or submarines in excess of their normal relation to capital ships. Peoples are not in a mood for unnecessary naval expenditures. expenditures.

"The limitation of capital ships, in itself, substantially meets the existing need and its indirect effect will be to stop the inordinate production of any sort of naval craft.

Rules for Control of New Agencies of Warfare.

"Submarines—The British delegation submit-ted a proposition for the abolition of sub-marines. The proposal was put in the records in the following form:

"The British empire delegation desires formally to place on record this opinion that the use of submarines, whilst of small value for defensive purposes, leads inevitably to acts which are inconsistent with the laws of war and the dictates of humanity, and the delegation desires that united action should be taken by all nations to forbid their maintaken by all nations to forbid their maintenance, construction or employment.

"This proposal was discussed at length, the British delegation bringing forward in its support arguments of great force, based upon the experience of Great Britain in the recent war. It met with opposition from France, Italy and Japan.

"The American delegation not only had the opinion of their naval advisers in opposition to the proposal but also had received a careful report upon the subject from the advisory committee of twenty-one appointed by the President. This report was presented by the American delegation as setting forth in a succinct manner the position of their govern-In this report it was stated:

"Unlimited submarine warfare should be outlawed. Laws should be drawn up prescribing the methods of procedure of submarines against merchant vessels, both neutral and belligerent. These rules should acord with the rules observed by surface craft. Laws should also be made which prohibit the Laws should also be made which prohibit the use of false flags and offensive arming of merchant vessels. The use of false flags has already ceased in land warfare. No one can prevent an enemy from running amuck, but immediately he does he outlaws himself and invites sure defeat by bringing down the wrath of the world upon his head. If the submarine is required to operate under the same rules as combatant surface vessels no objection can be raised to its use against merchant vessels. The individual captains of submarines are no more likely to violate instructions from their government upon this point than are captains of any other type of point than are captains of any other type of ship acting independently.

"'Against enemy men-of-war the rubma-

rine may be likened to the advance guard on land which hides in a tree or uses un-derbrush to conceal itself. If the infantry in its advance encounters an ambuscade, it in its advance encounters an amouscade, it suffers greatly even if it is not totally annihilated. However, an ambuscade is entirely legitimate. In the same fashion a submarine strikes the advancing enemy from concealment and no nation cries out against this form of attack as illegal. Its navy simply becomes more vigilant, moves faster and uses its surface scouts to protect itself \*\* tits surface scouts to protect itself. \* \* \*
The submarine as a man-of-war has a very vital part to play. It has come to stay. \* \*\* As a scout the submarine has great possibilities—it is the one type of vessel able to proceed unsupported to distant enemy waters and maintain itself to observe and report enemy movements. \* \* \* Here again the submarine Here again the submarine movements, \* \* Here again the submarine has come to stay—it has great value, a legitimate use, and no nation can decry its employment in this fashion. \* \* The committee is of the opinion that unlimited warfare by submarines on commerce should be outlawed. The right of visit and search must be exercised by submarines under the same rules as for surface vessels. It does not approve limitation in size of submarines

Illegal Submarine Warfare—Use of Submarines Against Merchant Ships—Poison Gas.

"While the conference was unable either to abolish or limit submarines, it stated with clarity and force the existing rules of inter-national law which condemned the abhorrent practices followed in the recent war in the practices followed in the recent war in the use of submarines against merchant vessels. The resolutions adopted by the conference as to the use of submarines against merchant vessels, and with respect to the use of poison gas, were put in the form of a treaty which was signed on Feb. 6, 1922."

[The report quotes the substantive portions of this treaty, but as the full text of the agreement is given elsewhere in this volume the portions quoted are not repeated here.]

"Mr. Root, in presenting this treaty for the approval of the conference, said:

"'You will observe that this treaty does not undertake to codify international law in respect of visit, search or seizure of merchant vessels. What it does undertake to do is to state the most important and effective provisions of the law of nations in regard to the treatment of merchant vessels by belligerent warships and to declare that submarines are. under no circumstances, exempt from these humane rules for the protection of the life of innocent noncombatants.

"'It undertakes further to stigmatize violation of these rules and the doing to death of women and children and noncombatants by the wanton destruction of merchant vessels upon which they are passengers and by a violation of the laws of war, which as between these five great powers and all civilized nations which shall give their adherence shall be henceforth punished as an act of piracy.

"It undertakes further to prevent temptation to the violation of these rules by the use of submarines for the capture of merchant vessels and to prohibit that use altographs of the capture of the captu gether. It undertakes further to denounce the use of poisonous gases and chemicals in war as they were used to the horror of all civilization in the war of 1914-1918.

"'Cynics have said that in the stress of war these rules will be violated. Cynics are always near-sighted and often, and usually, the decisive facts lie beyond the range of their vision.

"We may grant that rules limiting the use of implements of warfare made between dip-

lomats will be violated in the stress of conflict. We may grant that the most solemn obligation assumed by governments in respect to the use of implements of war will be violated in the stress of conflict; but beyond diplematists and beyond governments there rests the public opinion of the civilized world and the public opinion of the world can punish. It can bring its sanction to the support of a prohibition with as terrible consequences as any criminal statute of congress or of parliament.

"'We may grant that in matters which are complicated and difficult, where the facts are disputed and the argument is sophistic, public opinion may be confused and ineffective, yet when a rule of action, clear and simple, is based upon the fundamental ideas of humanity and right conduct and the public opinion of the world has reached a decisive judgment upon it, that rule will be enforced by the greatest power known to human history, the power that is the hope of the world, will be a hope justified."

### Aircraft.

After quoting resolutions for the appointment of a commission to examine the rules made necessary by recent experience with respect to new agencies of warfare the delegation ends the first part of its report as follows:

"It was found impracticable to adopt rules for the limitation of aircraft in number, size or character in view of the fact that such rules would be of little or no value unless the production of commercial aircraft were similarly restricted. It was deemed inadvisable thus to hamper the development of a facility which could not fail to be important in the progress of civilization."

### Pacific and Far Eastern Questions.

Taking up the Pacific and far eastern questions, the report of the American delegation proceeds:

"When the conference was called there exsted with regard to the far east causes of misunderstanding and sources of controversy which constituted a serious potential danger. These difficulties centered principally about China, where the developments of the past quarter of a century had produced a situation in which international rivalries, jealousies, distrust and antagonism were fostered. "The people of China are the inheritors of

"The people of China are the inheritors of the oldest extant civilization of the world, but it is a civilization which has followed a course of development different from that of the west. It has almost wholly ignored the material, the mechanical, the scientific and industrial mastery of natural resources which has so characterized our western civilization in its later growth, and has led among us to the creation of an intricate industrial system. The spirit of Chinese civilization has, moreover, been pacifist and lacking in the consciousness of nationality as we understand that term. \* \*

"It is perhaps one of the tragedies of human evolution that the fine civilization which had developed in China and which had spread to other lands of eastern Asia was of necessity withered by contact with our more material western system of living. The Asiatic nations seem to have been conscious of this in their early contacts with the European world, and for a time they sought to exclude the new influences. Failing in that, they met the problem in different ways. Japan, with its highly centralized system, which, in marked contrast with the political ideals of China, had instilled into its people a national consciousness and loyalty and obedience in a sin-

gular degree, had found it possible within a comparatively few decades to adapt itself to membership in the family of modern nations; and by what is doubtless the most extraordinary transformation in history took on so much of the material development and political tradition of the west as enabled her empire to become what it is to-day, one of the foremost nations in the world. \*\*\*

"Against the organized commercial and industrial enterprises of the west China had no similar organizations to oppose and no means of exploiting on any adequate scale the coveted latent wealth of the country. It was melancholy but perhaps inevitable that a realization of this situation should have led to a scramble among the powers of greatest military and industrial strength with a view to obtaining the fullest possible opportunity to profit by the riches and the weakness of China. \* \* \*

"It was in the midst of this scramble, in the year 1899, that Secretary Hay sought to establish the principle of the open door and to obtain general acceptance for certain concrete applications of it which at least would minimize the existing danger. And when in the following year a portion of the Chinese people were beguiled into the futile antiforeign protest that we know as the Boxer uprising, Secretary Hay joined with the opendoor principle its corollary, that is, the preservation of Chinese territorial and administrative integrity. These two related principles have since had their influence in restraint of the temptation to encroach upon the rights of China or upon the rights of other friendly states in China. But it is unfortunately the fact that these principles, helpful as they might have been, were never a matter of binding international obligation among all the powers concerned. \* \* \* For approximately ten years China has been exhibiting the weakness and political disturbance which seem to be the price that must be paid for the institution of popular government. In these circumstances the weakening of the restraints upon the action of foreign nations seeking to participate in the economic development of China has perhaps not unnaturally led to greater indifference to China's rights and interests and to a greater disregard of the dangers arising out of international rivalries. \* \*

"Throughout considerable areas of the territory of China claims were made to so-called spheres of interest, which not only placed a check upon the normal economic development of the country and interfered with its administration but also sought to restrict the free commercial intercourse of those peoples which, like ourselves, considered that they had a full right, with the sanction of treaty engagements, to deal without control or interference with the Chinese people in whatever part of China and in whatever sort of legitimate business or enterprise they might find mutually profitable.

"Such was the unhealthy situation that had come to exist in the far east; and those who regarded it with a view to its effects upon the relationships of the several nations concerned could not but be conscious that plans for the limitation of armaments could scarcely have more than a temporary success if it were not possible to dispel the growing sense of uneasiness and mutual distrust which had arisen out of these conditions.

"It may be stated without reservation that one of the most important factors in the far eastern situation was the Anglo-Japanese alliance. This alliance has been viewed by the people of the United States with deep concern. Originally designed as a measure of protection

in view of the policies of Russia and Germany in far eastern affairs, the continuance of the alliance after all peril from these sources had ceased could not fail to be regarded as seriously prejudicial to our interests. Without reviewing the reasons for this disquietude it was greatly increased by the 'state of international tension' which had arisen in the Pacific area. The question constantly recurred:
The original sources of danger having been removed, against whom and for what purposes was the alliance maintained? The difficulty lay in the fact that the treaty was not one that had to be renewed. It ran until it was formally denounced by one of the two parties. Great Britain accordingly found itself, as Balfour expressed it, between the possibilities of two misunderstandings—a misunderstanding if they retained the treaty, a misunderstanding if they denounced the treaty.'

"It was therefore a matter of the greatest gratification that the American delegation found that they were able to obtain an agreement by which the Anglo-Japanese alliance should be immediately terminated. No greater step could be taken to secure the unimpeded influence of liberal opinion in promoting peace in the Pacifia perion."

in the Pacific region.

### Four-Power Treaty.

The report quotes the text of the agreement between the United States, the British empire, France and Japan, signed Dec. 13, 1921, and known as the "four-power treaty," together with the accompanying statement signed at the same time. The treaty and supplemental declaration will be found in full elsewhere in Commenting on this treaty the this volume. report says in part:

'Under article I. the parties do not agree to give any support to the claims, but only to respect rights that actually exist. When controversies arise of the character stated in the article the powers merely agree to confer together concerning them. No power binds itself to anything further, and any consents or agreements must be reached in accordance with its constitutional methods.

"As Senator Lodge said in communicating

the terms of the treaty to the conference:
"To put it in a few words, the treaty provides that the four signatory powers will agree as between themselves to respect their insular possessions and dominions in the re-gion of the Pacific and that if any contro-versy should arise as to such rights all the high contracting parties shall be invited to a joint conference looking to the adjustment of such controversy. They agree to take similar action in the case of aggression by any other power upon these insular possessions or do-minions. \* \* \* Each signer is bound to respect the rights of the others and before taking action in any controversy to consult with them. There is no provision for the use of force to carry out any of the terms of the agreement and no military or naval sanction lurks anywhere in the background or under cover of these plain and direct clauses.

"This statement was made in open conference, in the presence of all the delegates who signed the treaty, and must be regarded as an authoritative and accepted exposition of its

import.

A question arose as to whether the main islands of Japan were within the scope of the treaty. This had been considered while the treaty was being negotiated and it had been understood that they had been included. The words 'insular possessions and insular domin ions' were deemed comprehensively to embrace all islands of the respective powers in the regions described.
"The American delegation did not regard it

as important whether the main islands of Japan were included or excluded, save that it was understood that their exclusion might give rise to difficulties with respect to Australia and New Zealand. After the treaty was signed it became apparent that in view of the sentiment both in this country and Japan it would be preferable to exclude the main islands of Japan from the treaty and it was ascertained that Australia and New Zealand would not object to this course.

"It was thought desirable that specific mention should be made of the Japanese islands

"Accordingly, on Feb. 6, 1922, the four powers signed a treaty, supplementary to the treaty of Dec. 13, 1921, providing—

The term insular possessions and insular dominions used in the aforesaid treaty shall, in its application to Japan, include only Karafuto (or the southern portion of the island of Sakhalin), Formosa and the Pescadores and the islands under the mandate of Japan.

### The Shantung Controversy.

"The most acute question, perhaps, in the far east was that relating to Shantung, was also apparently the most difficult to settle satisfactorily.

"At the outbreak of the European war Japan, as the ally of Great Britain, dispatched to Germany an ultimatum requiring the German government to deliver over to the Japanese authorities, without condition or compensation, and with a view to its eventual restoration to China, the Kiaochow territory for which Germany had obtained from China a lease of ninety-nine years by virtue of a convention signed in 1898. Upon this ulticonvention signed in 1898. Upon this ulti-matum being disregarded by Germany, Japan landed forces in the province of Shantung, besieged and captured the city of Tsingtao and in November, 1914, took possession of the whole leased territory of Kiaochow and of the German-owned Shantung railway running from that territory to the city of Tsinanfu, the capital of Shantung province.

"During the following year, as the result of ne so-called 'twenty-one demands' which so-called Japan presented to China, there was signed on May 25, 1915, a treaty by which the Chinese government agreed 'to give full assent to all matters upon which the Japanese government may hereafter agree with the German government relating to the disposition of all rights, interests and concessions which Germany, by virtue of treaties or otherwise, possesses in relation to the province of Shaptung'; and it was further agreed that the whole of Klaochow bay should be opened as a commercial port, with a municipal concesa commercial port, with a municipal concession to be established under the exclusive jurisdiction of Japan at a place to be designated by the Japanese government, while an international concession might be established if the other foreign nations should so desire.

"By a further exchange of notes, dated Sept. 1918, it was arranged that the Shantung railway should be operated jointly by Japan and China and that it should thereafter be protected, not by Japanese troops, but by a special police force composed of Chinese under Japanese direction.

"This latter arrangement. however, never ratified by China, which continued to protest against Japan's claim to have suc-ceeded to the position of Germany with re-spect to the leased territory of Kiaochow, the Shantung railway and other matters in the province of Shantung.

"This question was raised at the peace conference at Paris, China insisting upon the restitution to itself of all rights and privileges which

Germany had possessed in Tsingtao. The decision of the conference was, however, adverse to this claim; and by articles 156, 157 and 158 of the treaty of Versailles it was provided that Germany should renounce in favor of Japan all her rights, title and privileges relative to the property of the proper tive to the province of Shantung, particularly those concerning the leased territory of Kiaothose concerning the leased territory of halo-chow and the movable and immovable property of the German government therein, the Shan-tung railway, the mines operated by German nationals and the submarine cables to Chefoo and to Shanghai, which were the property of the German state. The cession that made by the treaty was nevertheless qualified by a declara-tion made on behalf of the Japanese delegation tion made on behalf of the Japanese delegation to the effect that the policy of Japan consists in handing back the Shantung peninsula in full sovereignty to China, retaining only the economic privileges granted to Germany and the right to establish a settlement under the usual conditions at Tsingtao. By reason of this dissatisfaction with the disposition of the Shantung question made by the Versilles Shantung question made by the Versailles treaty the Chinese government not only withtreaty the Chinese government not only withheld its signature to that treaty but declined to entertain any proposals made by the Japanese government for the adjustment of the question upon what it deemed to be the vague and arbitrary basis of restoring to China the 'political sovereignty' (which China contended had not been affected by Japan's taking over the German position), while retaining for Japan the economic privileges including the Japan the economic privileges, including the only deep-water harbor in the province, the only railway thence to the interior, the only coal and iron mines of the province which proved to be of value, so as to leave Japan in effective domination of the economic life of the province of Shantung.

"The question could not be brought, technically, before the Washington conference, as all the nations represented at the conference table, save the United States, China and the Netherlands, were bound by the treaty of Versailles. Japan could, of course, at once oppose any action by any of these powers at the conference which could be regarded as a departure from the terms of that treaty.

"It was quite clear, however, that the con-ference furnished a most favorable opportunity for negotiations between China and Japan in which by mutual concessions a solution of the difficulty might be found. In order that the parties might be brought together the good offices of Mr. Balfour and Mr. Hughes, individually, were tendered to both parties, with their consent, and conversations looking to a settlement were begun. These conversations lasted many weeks and had the happy result of a complete agreement, which was embodied in a treaty signed on the part of China and Japan on Feb. 4, 1922.

"The main outlines of this treaty are as follows:

"'Japan will, within six months from the date of the treaty, restore to China the former German leased territory of Kiaochow and all public properties therein, without charge except for such additions and improvements as may have been made by Japan during the period of her occupation:

"'All Japanese troops are to be withdrawn as soon as possible-from the line of the railway within six months and from the leased territory not later than thirty days from the date of its transfer to China;

"The custom house at Tsingtao is at once to be made an integral part of the Chinese maritime customs:

"The Shantung (Tsingtao-Tsinanfu) railway and appurtenant properties are to be trans-

ferred to China, the transfer to be completed within nine months at the latest from the coming into force of the treaty; the value of the property to be determined by a commission upon the basis of approximately 53,000,000 gold marks, already assessed against Japan by the reparations commission as the value of the railway property taken by Japan from Germany in 1914; the value fixed being paid by China to Japan by Chinese govenment treasury notes secured on the properties and revenues of the railway and running ties and revenues of the railway and running for a period of fifteen years, but redeemable either in whole or in part at any time after five years from the date of payment; pending the complete redemption of such treasury notes the Chinese government to employ a Japanese subject as one of two joint chief accountants under the authority and control of the Chinese managing director of the railway:

"The rights in the construction of two extensions of the Shantung railway, reserved in 1914 for German enterprise and subsequently granted to a Japanese syndicate, are to be opened to the activities of an international financial group on terms to be arranged batween China and that group:

"The coal and iron mines formerly owned by the German Shantung Railway company are to be handed over to a company to be formed under a special charter of the Chinese government, in which Japanese capital may participate equally with Chinese capital:

"'Japan relinquishes its claim to the estab-lishment of an exclusive Japanese settlement in the leased territory and China opens the whole of that territory to foreign trade, un-dertaking to respect all valid vested rights therein;

"'China is enabled to purchase for incorporation in its salt monopoly the salt fields now operated in the leased territory by Japanese subjects on the understanding that it will allow the export on reasonable terms of salt to meet the shortage in Japan;

"Japan relinquishes to China all claims with respect to the Tsingtao-Chefoo and Shanghai cables, except such portions as were utilized by Japan during the war for the laying of the cable from Tsingtao to Sasebo; "Japan is to transfer to China fer fair compensation the wireless stations at Tsing-

tao and Tsinanfu:

"'Japan renounces all preferential rights in respect of foreign assistance in persons, capi-tal and material stipulated in the Kiaochow convention of 1898 between China and Germany,"

### Weihaiwei.

The report refers to the offer by the British government to restore Weihaiwei to China, according to an announcement made by Mr. Balfour, whose speech is reproduced in part.

Principles and Policies in Relation to China.

"The work of the conference with far eastern matters was largely devoted to the effort to give new vigor and reality to the co-ordi-nated principles of territorial and administra-tive integrity of China and of the 'open door' or equality of opportunity for all nations in China. \*\* China.

"As the foundation of its work in relation to China the conference adopted the following fundamental principles in agreeing:

"'1. To respect the sovereignty, the independence and the territorial and administrative integrity of China;

"'2. To provide the fullest and most un-

embarrassed opportunity to China to develop and maintain for herself an effective and stable government;

"3. To use their influence for the purpose of effectually establishing and maintaining the principle of equal opportunity for the commerce and industry of all nations throughout the territory of China;

"4. To refrain from taking advantage of conditions in China in order to seek special rights or privileges which would abridge the rights of subjects or citizens of friendly states and from countenancing action inimical to the security of such states.'

"Thus were reaffirmed the postulates of the American policy which were no longer to be left to the exchange of diplomatic notes, but were to receive the sanction of the most solemn undertaking of the powers."

The report quotes from the resolutions adopted regarding the open-door principle, the abolition of spheres of influence and the recetion of safeguards against unjust discrimination in connection with the Chinese railways and adds:

"The agreements evidenced by these resolutions and constituting a magna charta for China were embodied in the treaty signed on Feb. 6, 1922."

The resolutions referred to and others relating to the treaty in question as well as the treaty itself will be found elsewhere in this volume. The report further mentions the declarations made and resolutions adopted with respect to alienation of territory, the abolition of extraterritoriality and foreign postal agencies in China, the withdrawal of foreign troops in China, the control of radio stations and unification of the railways in China under the control of the government.

the control of the soverment.

Considerable space is given in the report to the treaty between nine powers relating to the Chinese customs tariff. In presenting the treaty to the conference Senator Underwood reviewed the history of the Chinese customs and stated the effect and purpose of the treaty.

"The Chinese delegation presented for the consideration of the conference the questions arising upon what are called the 'twenty-one demands,' including the Sino-Japanese treaties and notes of 1915. The position of the Japanese government, the Chinese government and the American government was set forth in statements on behalf of each, which were placed upon the records of the conference."

These statements were made by Baron Shidehara for Japan, Chief Justice Wang for China and Secretary of State Hughes for the United States.

### Japan's Special Interests in China.

"This review of the action of the conference in relation to China," the report continues, "cannot properly be closed without referring to the important declaration made by Baron Shidehara on behalf of the Japanese delegation at the close of the conference. In this declaration Baron Shidehara made clear what is meant by Japan in referring to her 'special interests' in China. As thus defined these special interests are not claimed to connote either political domination or exclusive privileges or any 'claim or pretension prejudicial to China or to any other foreign nation, or any antagonism to the principle of the open door and equal opportunity. Baron Shidehara said:

"We are vitally interested in the speedy establishment of peace and unity in China and in the economic development of her vast

natural resources. It is, indeed, to the Asiatic mainland that we must look primarily for raw materials and for the markets where our manufactured articles may be sold. Neither the raw materials nor the markets can be had unless order, happiness and prosperity reign in China, under good and stable government. With hundreds of thousands of our nationals resident in China, with enormous amounts of our capital invested there and with our own national existence largely dependent on that of our neighbor, we are naturally interested in that country to a greater extent than any of the countries remotely situated.

"'To say that Japan has special interests in China is simply to state a simple and actual fact. It intimates no claim or pretension of any kind prejudicial to China or any other

foreign nation.

"Yor are we actuated by any intention of securing preferential or exclusive economic rights in China. Why should we need them? Why should we be afraid of foreign competition in the Chinese market provided it is conducted squarely and honestly? Favored by geographical position and having fair knowledge of the actual requirements of the Chinese people, our traders and business men can well take care of themselves in their commercial, industrial and financial activities in China without any preference or exclusive rights.

"'We do not seek any territory in China, but we do seek a field of economic activity beneficial as much to China as to Japan, based always on the principle of the open door and equal opportunity.'

### Siberia.

"Questions directly affecting the Russian (or Siberian) interests were only two, viz.: the question of the continued presence of Japanese troops in certain Russian territory and that relating to the affairs of the Chinese Eastern railway.

railway.

"With respect to the first, statements were made by Japan and the United States and spread upon the minutes of the conference. M. Sarraut, on behalf of France, also made a statement supporting in general terms the position of the United States and expressing confidence that Japan would fulfill its promises eventually to withdraw its forces from Japanese territory and in general to respect the integrity of Russia."

Baron Shidehara made a long statement on behalf of Japan in which he recited the details of the military expedition to Siberia in 1918 and the circumstances which compelled Japan to maintain a number of troops in the southern part of the Maritime province around Vladivostok and Nikolsk. He maintained that it was not a military occupation, as no civil administration had been set up to displace the local authorities. In conclusion he said:

"The Japanese delegation is authorized to declare that it is the fixed and settled policy of Japan to respect the territorial integrity of Russia and to observe the principle of nonintervention in the internal affairs of that country, as well as the principle of equal opportunity for the commerce and industry of all nations in every part of the Russian possessions."

In his statement on behalf of the United States Secretary of State Hughes said in part: "The purpose of this government is to inform the Japanese government of is own conviction that, in the present time of disorder in Russia, it is more than ever the duty of those who look forward to the tranquilization of the Russian people and a restoration of

normal conditions among them to avoid all action which might keep alive their antagonism and distrust toward outside political agencies. Now, especially, it is incumbent upon the friends of Russia to hold aloof from the domestic contentions of the Russian people, to be scrupulous to avoid inflicting what may appear to them a vicarious penalty for may appear to tnem a vicarious penalty for apporadic acts of violence and, above all, to abstain from even the temporary and conditional impairment by any power of the teritorial status which for them, as for other peoples, is a matter of deep and sensitive national feeling transcending perhaps even the issues at stake among themselves."

Chinese Eastern Railway

"The other question affecting Siberian interests directly," says the report of the American delegation, "that of the Chinese Eastern railway, was also of the nature of a continuity diplomatic problem insusceptible of definite disposition at the conference. This railway involves a great complexity of international interests; that of the United States is to assure its continued operation as a free avenue of commerce, to discharge the responsibility for the railroad which the United States assumed to some extent in 1919 in co-operation with Japan and four other more in and the content of disposition at the conference. assumed to some extent in 1919 in co-opera-tion with Japan and four other powers in an arrangement for the supervision and assist-ance of this and other links in the Trans-Siberian system and to recover its just claims for advances. \* \* \* It was finally found impossible to do more than to adopt a reso-lution that the subject should be dealt with immediately through the proper displomatic channels. \* \* \* channels.

"While, as thus appears, it was necessary to leave these questions for future diplomatic adjustment, not a little was accomplished in ascertaining and clarifying the views of the various governments. The disviews of the various governments. cussions established unanimity a among the powers, other than China, as to the immediate powers, other than China, as to the immediate need for more adequate protection of the railway and the impracticability of obtaining financial support without effective financial control, assuring the economical operation of the railway. \* \* \* It may prove possible to arrive at practical results in this way while preserving Chinese sovereignty and amour propre. General assent was obtained at the conference to the continuance in force of the agreement of 1919 for the supervision of the railway." the railway.'

### General Summary.

After giving the points in the agreement made between the United States and Japan relating to the mandated islands in the Pacific ocean north of the equator, and noting the fact that no action was taken with respect to electrical communications in the Pacific, the report ends with the following general summary:

"To estimate correctly the character and value of these several treaties, resolutions and formal declarations they should be considered as a whole. Each one contributes its part in combination with the others toward the estab-lishment of conditions in which peaceful security will take the place of competitive preparation for war.

"The declared object was, in its naval aspect, to stop the race of competitive building of warships which was in process and which was so distressingly like the competition that immediately preceded the war of 1914. Competitive armament, however, is the result of a state of mind in which a national expectation of attack by some other country causes preparation to meet the attack. To stop competition it is necessary to deal with the state

of mind from which it results. A belief in the pacific intentions of other powers must be substituted for suspicion and apprehension.

"The negotiations which led to the four-power treaty were the process of attaining that new state of mind and the four-power treaty itself was the expression of that new state of mind. It terminated the Angio-Jap-anese alliance and substituted friendly conference in place of war as the first reaction from any controversies which might arise in the region of the Pacific; it would not have been possible except as part of a plan including a limitation and a reduction of naval armaments, but that limitation and reduction would not have been possible without the new relations established by the four-power treaty or something equivalent to it.

"The new relations declared in the four-power treaty could not, however, inspire con-fidence or be reasonably assured of continu-ance without a specific understanding as to the relations of the powers to China. Such an understanding had two aspects. One re-lated to securing fairer treatment of China and the other related to the competition for trade and industrial advantages in China be-tween the outside powers. tween the outside powers.

"An agreement covering both these grounds in a rather fundamental way was embodied in the first article of the general nine-power treaty regarding China. In order, however, to bring the rules set out in that article out of the realm of mere abstract propositions and make them practical rules of conduct it was necessary to provide for applying them so far as the present conditions of government and social order in China permit. This was done by the remaining provisions of the general nine-power treaty and Chinese customs treaty and the series of formal declarations made a part of the record of the conference. in a rather fundamental way was embodied in

"The scope of action by the conference in dealing with Chinese affairs was much limited by the disturbed conditions of government in China which have existed since the revolution of 1911, and which still exist, and which render effective action by that government exceedingly difficult and in some directions improved the property of the exceedingly difficult and in some directions impracticable. In every case the action of the conference was taken with primary reference to giving the greatest help possible to the Chinese people in developing a stable and effective government really representative of the people of China. Much was accomplished enective government really representative of the people of China. Much was accomplished in that direction and the rules of conduct set forth in the first article of the general treaty regarding China have not merely received the assent of the powers, but have been accepted and applied to concrete cases.

"The sum total of the action taken in the conference regarding China, together with the return of Shantung by direct agreement between China and Japan, the withdrawal of the most unsatisfactory of the so-called 'twenty-one demands' and the explicit declaration of Japan regarding the closely related territory of centern Sheer's invitor the relation of ritory of eastern Siberia, justify the relation of confidence and good will expressed in the fourpower treaty and upon which the reduction of armament provided in the naval treaty may be contemplated with a sense of security."

PRESIDENT HARDING'S CLOSING ADDRESS. President Harding, in an address at the closing session of the conference, said:

"Nearly three months ago it was my privi-lege to utter to you sincerest words of wel-come to the capital of our republic, to sug-gest the spirit in which you were invited and to intimate the atmosphere in which you were asked to confer. In a very general way, perhaps, I ventured to express a hope for the things toward which our aspirations led us.

"To-day it is my greater privilege, and even greater pleasure, to come to make acknowledgment. It is one of the supreme compensations of life to contemplate a worth-while accomplishment.

"This conference has wrought a truly great achievement. It is hazardous sometimes to speak in superlatives and I will be restrained. But I will say, with every confidence, that the faith plighted here to-day, kept in national house, where the same of th honor, will mark the beginning of a new and better epoch in human progress.

"Stripped to the simplest fact, what is the spectacle which has inspired a new hope for

the world?

"Gathered about this table nine great nations of the earth—not all, to be sure, but those most directly concerned with the problems at hand—have met and have conferred on questions of great import and common concern, on problems menacing their peaceful relationship, on burdens threatening a common peril.

"In the revealing light of the public opinion of the world without surrender of sover-eignty, without impaired nationality or of-fended national pride, a solution has been found in unanimity and to-day's adjournment is marked by rejoicing in the things accomplished.

"If the world has hungered for new assurance it may feast at the banquet which the

conference has spread.

And you have agreed in spite of all difficulties and the agreements are proclaimed to the world. No new standards of national honor have been sought, but the industments of national dishonor have been drawn and the world is ready to proclaim the odiousness of perfidy or infamy.

"It is not pretended that the pursuit of peace and the limitations of armament are new conceits or that the conference is a new conception either in settlement of war or in writing the conscience of international rela-

tionship.

"Indeed, it is not new to have met in the realization of war's supreme penalties. The Hague conventions are examples of the one, the conference of Vienna, of Berlin, of Versailles are outstanding instances of the other.

"The Hague conventions were defeated by the antagonism of one strong power whose in-disposition to co-operate and sustain led it to one of the supreme tragedies which have come to national eminence. Vienna and Berlin sought peace founded on the injustices of war and sowed the seeds of future conflicts, and hatred was armed where confidence was stifled.

"Your achievement is supreme because no seed of conflict has been sown; no reaction in regret or resentment ever can justify resort to arms.

"You have written the first deliberate and effective expression of great powers, in the consciousness of peace, of war's utter futility and challenged the sanity of competitive prep-

aration for each other's destruction.

"You have halted folly and lifted burdens and revealed to the world that the one sure way to recover from sorrow and ruin and staggering obligations of a world war is to end the strife in preparation for more of it and turn human energies to the constructiveness of peace.

"Not all the world is yet tranquilized. But here is the example, to imbue with new hope all who dwell in apprehension. At this table came understanding, and understanding brands armed conflict as abominable in the eyes of

enlightened civilization.

"I once believed in armed preparedness. I advocated it. But I have come now to believe there is better preparedness in a public mind and a world opinion made ready to grant justice precisely as it exacts it. And justice is better served in conferences of peace than in conflicts at arms.

"How simple it all has been! When you met here twelve weeks ago there was not a commitment, not an obligation except that which each delegation owed to the government commissioning it. But human service was calling, world conscience was impelling

and world opinion directing.

"No intrigue, no offensive or defensive alli-ances, no involvements have wrought your agreements, but reasoning with each other to common understanding has made new relationships among governments and peoples, new securities for peace and new opportunities for achievement and attending happiness.

"It may be that the naval holiday here contracted will expire with the treaties, but I do not believe it. Those of us who live another decade are more likely to witness a growth of public opinion, strengthened by the new experience, which will make nations more concerned with living to the fulfillment of God's high intent than with agencies of warfare and destruction.

"Since this conference of nations has pointed with unanimity to the way of peace to-day, like conferences in the future, under appropriate conditions and with aims both well conceived and definite, may illumine the highways and byways of human activity. The torches of understanding have been lighted and they ought to glow and encircle the globe."

# TREATIES LAID BEFORE SENATE.

Seven treaties negotiated at the limitation of armament conference were laid before the United States senate by President Harding in person on Feb. 10. The documents submitted

The covenant of limitation to naval armament between America, the British empire,

France, Italy and Japan.

The treaty between the same powers in re-lation to the use of submarines and noxious gases in warfare.

The treaty between the United States, the British empire, France and Japan relating to their insular possessions and their insular dominions in the Pacific.

A declaration accompanying the four-power treaty reserving American rights in mandated territory.

An agreement supplementary to the four-power treaty defining the application of the term "insular possessions and insular domin-

term "insular possessions and insular domin-ions" as relating to Japan.

A treaty between the mine powers in the conference relating to principles and policies to be followed in matters concerning China.

treaty between the nine powers relating

A treaty between the fine powers relating to Chinese customs tariff.

President Harding also submitted the minutes of the conference, including both plenary sessions and committee meeting the report of the American delegates. meetings and

PRESIDENT HARDING'S SPEECH.

Following is the full text of President Harding's address in presenting the treaties to the senate:
"Mr. President and Gentlemen of the Senate:

I have come to make report to you of the conclusions of what has been termed the Washington conference on the limitation of armament and to lay before you the series of treaties which the United States and the other powers participating in the conference have negotiated and signed and have announced to the world.

"Apart from the very great satisfaction in reporting to the senate, it is a privilege as well as a duty to ask that advice and consent which the constitution requires to make these

covenants effective.

"Accompanying the treaties I bring to you the complete minutes of both plenary sessions and committee meetings, and a copy of the official report made to me by the American delegation to the conference.

"Both the complete minutes and the official report of the American delegation are new accompaniments to the executive report of a treaty or treaties, but they are fitting testimonials to that open and simpler diplomacy for which the world has asked, and the practice of which contributed largely to the success of the conference so recently adjourned. I trust they will facilitate that ample and helpful understanding which is desirable in the senate, and reflect that understanding which was the keynote of the conference itself.

"The whole transaction is quite out of the ordinary. I am not thinking of the achievement, which I hope the senate will come to appraise highly as I do and as the world seems to do. I am not thinking of the commendable processes by which agreements were wrought, though this was a conference wholly of free nations, exercising every national right and authority, in which every agreement was stamped with unanimity.

"Indeed, it was a conference of friends, proceeding in deliberations and sympathy, appraising their friendly and peaceful relations and resolved to maintain them, and give to the world new assurances of peace and actual relief from the burdens of excessive and competitive armament. But the out of the ordinary phases which I have in mind are that the senate—indeed the congress—has already advised in favor of one—and inferentially of two—of the treaties laid before you to-day, and the naval pact negotiated and signed is in accordance with your expressed wish.

Halt in Navy Building.

"It calls a halt in the competitive construction of capital ships in the great navies of the world, and affords the first actual relief from naval burdens which peoples have been able to acclaim since steam and steel combined to add to naval strength in warfare.

"But though the treaty recommended to the congress marks the beginning of a naval holiday and that limitation of naval armament which accords with a world aspiration, the particular justification of this progressive and highly gratifying step was the settlement of the international problems of the Pacific, attended by new understandings in place of menacing disagreements, and established sureties instead of uncertainties which easily might lead to conflict.

"Much as it was desirable to lift the burdens of naval armament and strike at the menace of competitive construction and consequent expenditure, the executive branch of the government, which must be watchful for the nation's safety, was unwilling to covenant a reduction of armament until there could be plighted new guaranties of peace, until there could be removed the probable menaces of

conflict. Therefore, all the treaties submitted for your approval have such important relationship one to another that, though not interdependent, they are the covenants of harmony, of assurance, of conviction, of conscience and of unanimity. These we have believed to be essential to perfect the fulfillment which the congress has in mind.

ment which the congress has in minu.

"As a simple matter of fact, all of the agreements, except those dealing directly with the limitation of armaments, take the place of various multipower treaties, arrangements, or understandings, formal or informal, expressed or implied, relating to matters in the Pacific ocean, in which all the powers signatory were essentially, if not equally, concerned. The new agreements serve to put an end to contradictions, to remove ambiguities and establish clear understandings.

"No matter what mental reservations may have existed or what doubts may have prevailed, because here was an experiment new in many phases, all of the powers came to the conference knowing it was to deal with very practical situations affecting their international relations. There was mutual interest, quite apart from the greate achievement for world peace, and a way to common understanding was found to be practical and speedilty arranged.

"If it has developed a new world school of diplomacy, let it be so called. It revealed the ends aimed at in the very beginning and pointed the way to their attainment. The powers in conference took the world of the Pacific as they found it in fact. They dealt with actualities by voluntary and unanimous agreement, and have added to mankind assurances and hopefully advanced international peace.

"It is worth while saying that the powers in this conference sought no concert to dispossess any power of its rights or property. All the signatories have given up certain rights which they had as their contribution to concord and peace, but at no sacrifice of national pride, with no regret or resentment to later flame in conflict.

"Some relinquished certain rights or preroga-

"Some relinquished certain rights or prerogatives which they had asserted, notably in the settlement of the Shantung controversy, dealt with in a covenant quite apart from the group herewith submitted. But every concession was a willing one, without pressure or con-

"The conference record is quite unparalleled not alone because there was the maximum of good feeling and neighborliness throughout the session but common rejoicing in the results; and the separations in departure were marked by genuine cordiality, good will and new hopes.

"It is not necessary to remind you that the conference work was not directed against any power or group of powers. There were no punishments to inflict, no rewards to bestow. Mutual consideration and the common welfare and the desire for world peace impelled. The conclusions reached and the covenants written neither require nor contemplate compulsive measures against any power in the world, signatory or nonsignatory. The offerings are free will; the conscience is that of world opinion; the observance is a matter of national honor.

No Power Despoiled.

"These treaties leave no power despoiled. The delegates of every power participating adjourned with every right and every authority with which they came, except that which was willingly and gladly given up to further the common welfare.

"I can assure you the nine powers have

been brought more closely together, they are stancher neighbors and friends, they have clearer and better estimates of one another, they have seen suspicion challenged and selfthey have seen suspicion challenged and self-ishness made to retreat, they have keener and more sympathetic understandings, and they are more strongly willed for right and justice in international relations than ever before. I believe, with all my heart, the powers in con-ference have combined to make the world safer and better and a more hopeful place in which to live.

which to live.

"It was a helpful thing to have the conference reveal how common our human aspirations are and how easy it is, when the task is properly approached, to reconcile our national aspirations. There are mutual and peace of all nations, and they cannot be promoted by force. They can be revealed and magnified in that understanding which, it is now proved, the conference of peace promotes, and the same understanding makes compulsion and despoilment hateful in the eves of mankind." eyes of mankind."

### Approval Is Asked.

Here the president quoted the list of seven treaties and continued:

"I invite your prompt approval of all of them. It is quite impossible to readjust our naval program until the naval treaty has your sanction, even though you urged its negotia-tion. It is not possible to make the read-justment in full confidence until the whole program has commended itself to your approval.

"I am not unmindful, nor was the conference, of the sentiment in this chamber against old world entanglements. Those who made the treaties have left no doubt about their the treates have left no doubt about their true import. Every expression in the conference has emphasized the purpose to be served and the obligations assumed. Therefore I can bring you every assurance that nothing in any of these treaties commits the United States or any other power to any kind of an alliance, entanglement or involvement.

"It does not require us or any power to surrender a worth-while tradition. It has been said if this be true these are mere meaning-less treaties and therefore valueless. Let us accept no such doctrine of despair as that.

"If nations may not establish by mutual understanding the rules and principles which are to govern the relationship; if a sovereign and solemn plight of faith by leading nations of the earth is valueless; if nations may not rust one another, then, indeed, there is little on which to hang our faith in advancing civiliration. ization or the furtherance of peace.

"Either we must live and aspire and achieve under a free and common understanding among peoples, with mutual trust, respect forbearance, and exercising full sov-nty, or else brutal, armed force will nate, and the sorrows and burdens of ereignty, or dominate. war in this decade will be turned to the chaos and hopelessness of the next. We can no more do without international negotiations and agreements in these modern days than we could maintain our orderly neighborliness at home without the prescribed rules of conduct, which are more the guaranties of free-dom than the restraint thereof.

has been expressed. That unwillingness has been kept in mind and the treaties submitted to-day have no semblance of relationships save as the wish to promote peace has been common inspiration.

"The four-power treaty contains no war commitment. It covenants the respect of each nation's rights in relation to its insular possessions. In case of controversy between the covenanting powers it is agreed to confer and seek adjustment, and if rights are threatened by the aggressive action of any outside power these friendly powers, respecting one another, are to communicate, perhaps confer, in order are to communicate, perhaps confer, in order to understand what action may be taken, jointly or separately, to meet a menacing situation.

"There is no commitment to armed force, no alliance, no written or moral obligation to join in defense, no expressed or implied commitment to arrive at any agreement except in

accordance with our constitutional methods.

"It is easy to believe, however, that such a conference of the four powers is a moral warning that an aggressive nation, giving affront to the four great powers ready to focus world opinion on a given controversy, would be embarking on a hazardous enterprise.

would be embarking on a hazardous enterprise.
"Frankly, senators, if nations may not safely agree to respect each other's rights, and may not agree to confer if one party to the compact 'threatens trespass, or may not agree to advise if one party to the pact is threatened by an outside power, then all concerted efforts to tranquilize the world and stabilize peace must be flung to the winds. Either these treaties must have your cordial sanction or every proclaimed desire to promote peace and prevent war becomes a hollow mockery.

### Menaces in Pacific.

"We have seen the eyes of the world turned to the Pacific. With Europe prostrate and penitent, none feared the likelihood of early conflict there. But the Pacific had its menaces, and they deeply concerned us. Our territorial interests are larger there."

"Its waters are not strange seas to us, its farther shores not unknown to our citizens. Our earlier triumphs of commerce were there. We began treaty relationships with China full eighty years ago, in the youthful vigor of our republic, and the sallings of our clipper ships were the romance of our merchant marine when it successfully challenged the competition of the world.

"Seventy years ago Commodore Perry revealed Japan to commerce, and there followed that surpassing development of the island empire, with whom our unbroken peace found a most gratifying reflex in the conference just

"A century ago we began planting the seeds of American friendship in Hawaii, and seventy years ago Webster told the senate that the United States could 'never consent to see these

islands taken possession of by either of the great commercial powers of Europe. "Whether it was destiny or the development of propinquity, or the influence of our colonists, or faith in our institutions. Hawaii came

nists, or fatth in our institutions. nawait came under the flag in 1898 and rejoices to-day as a part of our republic.

"The lure of the waters, or the march of the empire, or the call of commerce, or inscrutable destiny led us on, and we went to the call of the day in Survey. "The world has been hungering for better relationship for centuries since it has attained its larger consciousness. The conception of the league of nations was a response to a manifest world hunger. Whatever its fate, whether it achieves the great things hoped for, or comes to supersedure, or to failure, the American unwillingness to be a part of it remiss in performing a national duty if we did not covenant the relations which tend to

guarantee it.

"For more than a half century we have had a part in influencing the affairs of the Pacific and our present proposed commitments are not materially different in character nor materially greater in extent, though franchts with work like it. acter nor materially greater in extent, though fraught with vastly less danger, than

our undertakings in the past.

"We have convinced the onlooking and in-"We have convinced the onlooking and interested powers that we covet the possessions of no other power in the far east and we know for ourselves that we crave no further or greater governmental or territorial responsibilities there. Contemplating what is admittedly ours, and mindful of a long-time and reciprocal friendship with China, we do wish the opportunity to continue the development of our trade peacefully and on equality with other nations, to strengthen our ties of friendship and to make sure the righteous and friendship and to make sure the righteous and

friendship and to make sure the righteous and just relationships of peace.

"Holding the Possessions we do, entertaining these views and confessing these ambitions, why should we not make reciprocal engagements to respect the territory of others and contract their respect of ours and thus quiet apprehension and put an end to susplcion? "There has been concern. There has been apprehension of territorial greed, a most fruitful cause of war. The conference has dissipated both and your ratification of the breaking of which there is not a shadow of reason or real excuse.

reason or real excuse.

"We shall not have less than before. No one of us shall have less than before. There is no narrowed liberty, no hampered indeis no narrowed noerty, no nampered inde-pendence, no shattered sovereignty, no added obligations. We will have new assurances, new freedom from anxiety and new mani-festations of the sincerity of our own inten-tions, a new demonstration of that honesty which proclaims a righteous and powerful republic.

wil am ready to assume the sincerity and the dependability of the assurances of our neighbors of the old world that they will respect our rights, just as I know we mean to respect theirs. I believe there is an inviolable national honor and I bring to you this particular covenant in the confident belief this particular covenant in the confident belief that it is the outstanding compact of peace for the Pacific which will justify the limitation of armament and prove a new guaranty to peace and liberty and maintained sovereignty and free institutions.

"No allusion has been made to the treaty restraining and limiting the use of the submarine and the prohibition of noxious gases in warfare. Since we are asking the world's

marine and the prohibition of noxious gases in warfare. Since we are asking the world's adherence it is easily assumed that none in America will hold aloof.

"Nor need I dwell on the nine-power treaty relating to principles and policies to be followed in the relationship of the signatory powers to China. Our traditional friendship for the ancient empire, our continued friendship for the new republic, our commitment of more than twenty years to the open door and our avowed concern for Chinese integrity and unanimously assent. China's own satisfaction in the restorations covenanted here has been officially expressed quite apart from the testifying signatures. fying signatures.
"Perhaps I may fittingly add a word which

"Pennaps I may nutingly add a word which is suggested by my relationship as a former member of the senate. I had occasion to learn of your proper jealousy of the senate's part in contracting foreign relationships. Frankly, it was in my mind when I asked representatives of both the majority and minority to serve on the American delegation.

It was designed to have you participate. And you were ably represented.

Freedom from Entanglements.
"The senate's concern for freedom from entanglements, for preserved traditions, for maintained independence, was never once forgotten by the American delegates. If I did not believe these treaties brought us not only never these treaties of the senate of new guaranties of peace but greater assurances of freedom from conflict I would not

ances of freedom from conflict I would not submit them to your consideration.
"Much depends on your decision. We have joined in giving to the world the spectacle of nations gathering about the conference table, amid the convictions of peace, free from all passion, to face each other in the contacts of reason, to solve menacing problems and end disputes and clear up misunderstandings. They have agreed to confer again when desirable and turn the revealing light of world opinion on any menace to peace among them. Your government encouraged and has signed the compacts which it had much to do in fashioning.

ioning.
"If to these understandings for peace, if to these advanced expressions of the conscience of leading powers, if to these concords to guard against conflict and lift the burdens of armament, if to all of these the senate will not advise and consent, then it will be futile to try again. Here has been exercised every caution consistent with accomplishment. Here was a beginning on your advice, no matter when conceived, and the program was enlarged only because assurances of tranquilenlarged only because assurances of tranquillity were deemed the appropriate concomitants of the great experiment in arms limitation.
"I alluded a moment ago to my knowledge

of the viewpoint of the senate from personal experience. Since that experience I have come to know the viewpoint and inescapable responsibility of the executive. To the executive comes the closer view of world relationship and a more impressive realization of the menaces, the anxieties and the apprehensions to be met

sions to be met.

sions to be met.

"We have no rivalries in our devotion to the things we call American because that is a common consecration. None of us means to endanger, none of us would sacrifice, a cherished national inheritance. In mindfulness of this mutuality of interest, common devotion and shared authority I submit to the senate that if we cannot join in making effective these covenants for peace and stamp this conference with America's approval we this conference with America's approval we shall discredit the influence of the republic, render future efforts futile or unlikely and write discouragement where to-day the world

is ready to acclaim new hope.
"Because of this feeling, because I believe
in the merits of these engagements, I submit
them to the senate with every confidence
that you will approve."

### SENATE ACTION ON TREATIES.

The treaties were referred to the committee on foreign relations. On Feb. 27 they were reported back by Senator Lodge with resoluon loreign relations. On Feb. 27 they were reported back by Senator Lodge with resolutions that the senate advise and consent to their ratification. They were placed on the calendar and on March 1 the treaty signed by the United States, the British empire, France and Japan, generally known as the "four-power treaty," was taken up in open executive session. It was debated until March 24, when it was ratified by a vote of 67 to 27, or four more than the required two-thirds. Most of the opposition came from a small group of republican senators known as "irreconcilables," the most active being Borah of Idaho, Johnson of California and La Follette of Wisconsin. They were assisted by a number of democrats led by Robinson of Arkansas. The leading champions of the treaty

were Lodge of Massachusetts, republican, and Underwood of Alabama, democrat, both members of the American delegation at the Washington conference.

### DELEGATES NOT DECEIVED.

In the course of the debate the charge was made by the opponents of the treaty that the American delegates had been imposed upon and that they had been induced to accept a plan cunningly devised by others to work injury to the interests of the United States. This point was pressed so vigorously that on March 11 Secretary of State Hughes sent the following letter to Mr. Underwood, who read it in the senate: it in the senate:

"I understand that in the course of debate in the senate upon the four-power treaty questions have been raised with respect to its authorship. It seems to be implied that in some way the American delegates have been imposed upon, or that they were induced to accept some plan cunningly contrived by others and opposed to our interests. Apart from the reflection upon the competency of the American delegates, such intimations betray a very poor and erroneous conception of the work in connection with the conference, no part of which—whether within or outside the conference meetings-was begun, prosecuted, or concluded in intrigue. Nothing could be further from the fact.

"It is, of course, wholly inconsistent with the amenities of international intercourse that the informal and confidential suggestions and conversations incident to negotiations should be stated, but the senate may be assured that a full disclosure of everything said or done in the course of the negotiations would reveal nothing derogatory to the part taken by any of the American delegates, or involve any consideration or acceptance of any position not entirely consistent with the traditional not entirely consistent with policies of this government.

"It should be remembered that the four-The should be remembered that the rourpower treaty dealt with a subject—the AngloJapanese alliance—which, as an agreement
between two powers competent to make and
continue it, was not, and in the nature of
things could not be, appropriately placed upon
the conference agenda. Technically it was a the conference agenda. Technically it was a matter outside the conference, although the conference furnished an excellent opportunity

for conversations regarding it.

"While I cannot, of course, undertake to state what was proposed or suggested in confidence by any of the delegates, I think it entirely proper to say that the negotiations relating to the four-power treaty were conducted within limitations defined by the American government. The views of this government as to the importance of the termination of the Anglo-Japanese alliance had been communicated long before the conference met and it had also been clearly stated that this government could enter into no alliance or make any commitment to the use of arms or which would impose any sort of obligation as to its decisions in future contingencies. It must deal with any exigency according to its constitutional methods. In preparation for the conference the American delegates reviewed the matter thoroughly and delegates reviewed the matter thoroughly and the entire course of the negotiations in con-nection with the four-power treaty were in accord with these principles, and, as I have said, within the limits which we defined.

"The treaty itself is very short and simple and is perfectly clear. It requires no commentify. Its engagements are easily understood and no ingenuity in argument or hostile criticism can add to them or make them other or greater than its unequivocal language

sets forth There are no secret notes or understandings.

"In view of this, the question of authorship is unimportant. It was signed by four powers, whose delegates, respectively, adopted powers, whose delegates, respectively, ado it. all having made various suggestions. it, all naving made various suggestions, I may say, however, with respect to the general course of negotiations that after assent had been given by Great Britain and Japan that France should be a party to the agreement, I prepared a draft of the treaty based upon the various suggestions which had been within the company of the control exchanged between the celegates. This draft was first submitted to Senator Lodge and Mr. This draft Root, as you were then absent on account of the death of your mother. After the approval of the American delegates who were here the draft was submitted to the representatives other powers and became the subject of dis-cussion between the heads of the delegations concerned, and, with a few changes, which were approved by the American delegates and which did not affect the spirit or substance of the proposed treaty, an agreement was reached. Immediately upon your return I went over the whole matter with you and the proposed agreement received your approval. I should add that, in order to avoid any misunderstanding, I prepared a memorandum to accompany the treaty with respect to its effect in relation to the mandated islands and reserving domestic questions.

"At this stage, while it was not strictly a conference matter, in order to insure publicity at the earliest possible moment, the treaty, as thus agreed upon, and before it had been signed, was presented by Senator Lodge to the conference in plenary session and its import and limitations stated. His statement met with the acquiescence of all.

"The treaty as thus drawn and notified was deemed to embrace the main islands of Japan. Later, in view of the sentiment both in this country and Japan, it was deemed to be preferable to exclude these main islands and a supplementary treaty was pre-pared to this effect, which designated the islands of Japan which it was to include.

"There is not the slightest mystery about the treaty or basis for suspicion regarding it. It is a straightforward document which attains one of the most important objects the American government has had in view and is of the highest importance to the maintenance of friendly relations in the far east upon a sound basis. As the president recently said, in his communication to the senate, it is on mis communication to the senate, it is an essential part of the plan to create conditions in the far east at once favorable to the maintenance of the policies we have long advocated and to an enduring peace.

"In view of this, and in view of the relation of the treaty to the results of the conference, its failure would be nothing short of a national calmity."

of a national calamity.

"CHARLES E. HUGHES."

# NO SECRET UNDERSTANDING.

The next point raised by the opponents of the treaty was that there was a secret understanding between the United States and Great Britain with reference to far eastern and Pacific questions prior to the negotiation of Pacific questions prior to the negotiation of the four-power treaty that they would cooperate against Japan if it became necessary to do so. Senator Borah referred to this 
alleged secret understanding as an "alliance" 
and in support of his contention quoted a 
speech made by Paul D. Cravath, a New York lawyer. Mr. Cravath declared that he had been misquoted and had not intended to con-vey any such meaning as that imputed to him. Senator Lodge read a telegram of denial from Mr. Cravath in the senate on March 21 and also the following letter from Secretary of State Hughes:

"My Dear Senator: I notice that the latest charge in the course of the debate over the four-power treaty is that there is a secret agreement or understanding between this gov-ernment and Great Britain with respect to Pacific matters. Any such statement is absolutely false. We have no secret understandings or agreements with Great Britain in relation to the four-power treaty or any other

"In my letter to Senator Underwood on March 11, in treaty, I said; in relation to the four-power

"There are no secret notes or understandings."

"Permit me to express the hope that the American delegates will be saved further aspersions upon their veracity and honor. "CHARLES E. HUGHES."

### FOUR-POWER TREATY RATIFIED.

On March 24, before the vote on the treaty itself was reached, the opposing senators offered twenty-two amendments to the various articles of the treaty and to the resolution of ratification, but all were rejected by substantial majorities. The committee amendment or so-called Brandegee reservation to the ratification resolution was adopted by a vote of 92 to 2. This made the resolution read as follows:

"Resolved (two-thirds of the senators present concurring therein). That the senate advise and consent to the ratification of Executive N, sixty-seventh congress second session, a treaty between the United States, the British empire, France and Japan relating to their insular possessions and insular dominons in the Pacific ocean, concluded at ashington, Dec. 13, 1921, subject to the ollowing reservation and understanding, following reservation and understanding, which is hereby made a part and condition of this resolution of ratification:

"The United States understands that under the statement in the preamble or under the terms of this treaty there is no commitment to armed force, no alliance, no obligation to join in any defense."

The amendment consisted of all that part of the resolution after "1921."

On the question of agreeing to resolution of ratification as amended the vote stood: Yeas-67.

Page Kellogg Pepper Brandegee Kendrick Phipps Brousgard Keves Bursum Ladd Poindexter Calder Lenroot Pomerene Cameron Lodge Ranedell Capper McCormick Rawson McCumber Colt Shortridge Cummins McKellar Smoot Curtis McKinley Spencer Dial McLean Stanfield McNary Dillingham Sterling Du Pont Moses Sutherland Edge Myers Townsend Elkins Nelson Trammell New Ernst Underwood Fernald Newberry Wadsworth Warren Fletcher Nicholson Frelinghuysen Norbeck Watson, Ind. Gooding Norris Weller Williams Hale Oddie Harreld Owen Willis Wash. Jones,

Ashurst Borah Caraway Culberson France Gerry Glass Harris Harrison

Crow

Nays-27. Heflin Hitchcock King La Follette Overman Pittman Reed Robinson Sheppard

Shields Simmons Smith Stanley Swanson Walsh, Mass. Walsh, Mont. Watson, Ga.

Not Voting-2. Jones. N. Mex.

Of those voting for the ratification of the treaty 55 were republicans and 12 democrats. and of those voting against ratification 23 were democrats and 4 republicans. These four were Borah, France, Johnson and La Follette.

### SUPPLEMENTARY PACT APPROVED.

On March 27 the senate by a vote of 73 to 0 ratified the treaty supplementary to the four-power treaty. The resolution of ratification, after some discussion, was amended by the addition of a reservation offered by Sen ator Lodge, making the whole read:

"Resolved (two-thirds of the senators present concurring therein), That the senate advise and consent to the ratification of Executive O, sixty-seventh congress, s. cond session, an agreement between the United States, the British empire, France and Japan, supplementary to the treaty between the same four powers relating to their insular possessions. and insular dominions, and defining the ap-plication of the term insular possessions and insular dominions as relating to Japan, signed at Washington Feb. 6, 1922, subject to the following reservation and understanding, at Washington Feb. 6, 1922, subject to the following reservation and understanding, which is hereby made a part and condition of this resolution of ratification and which repeats the declaration of intent and understanding made by the representatives of the powers signatories of the four-power treaty relating to their insular possessions and insular dominions in the Pacific ocean.

"1. That the four-power treaty relating to Pacific possessions shall apply to the mandated islands in the Pacific ocean: Provided, however, That the making of the treaty shall not be deemed to be an assent on the part of the United States of America to the mandates and shall not preclude agreements between the United States of America and the mandatory powers, respectively, in relation to the mandated islands.

"2. That the controversies to which the second paragraph of article 1 of the four-power treaty relating to Pacific possessions refers shall not be taken to embrace questions which. according to principles of international law, lie exclusively within the domestic jurisdiction of the respective powers."

### NAVAL AND OTHER TREATIES RATIFIED.

The treaty limiting naval armament met with little opposition and was ratified on March 29 by a vote of 74 to 1, Senator France of Maryland, a republican, casting the negative vote. On the same day by a vote of 71 to 0 the senate ratified the treaty relating to the use of submarines and noxious gases in warfare. The nine-power treaty embracing principles and policies to be followed in matters relating to China was ratified on March 30 by a vote of 65 to 0 and on the same day the treaty between the nine power relating to the Chinese customs tariff was approved by a vote of 58 to 1. This completed the work of ratifying all the treaties adopted by the Washington conference.

### Armament Conference Treaties.

Following is the complete text of the treaties and resolutions approved and adopted by the Washington conference on the limitation of armament:

(1) A TREATY BETWEEN THE UNITED STATES OF AMERICA, THE BRITISH EM-PIRE, FRANCE, ITALY, AND JAPAN, LIMITING NAVAL ARMAMENT.

The United States of America, the British |

empire, France, Italy and Japan:

Desiring to contribute to the maintenance of the general peace, and to reduce the burdens

of competition in armament:

Have resolved, with a view to accomplishing these purposes, to conclude a treaty to limit their respective naval armament, and to that end have appointed as their plenipotentiaries:

The President of the United States of Amer-

and Freshuent of the United States of America: Charles Evans Hughes, Henry Cabot Lodge, Oscar W. Underwood, Elihu Root, citizens of the United States:
His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions Revond the Seas Empages of or treat britain and freiand and of the British Dominions Beyond the Seas, Emperor of India: The Right Honorable Arthur James Balfour, O. M., M. P., Lord President of His Privy Council; the Right Honorable Baron Lee of Fareham, G. B. E., K. C. B., First Lord of His Admiralty; the Right Honorable Sir Auckland Campbell Geddes, K. C. R. His. Ambasedor Extraordinary and orable Sir Ambassador Extraordinary and Plenipotentiary to the United States of America; and for the Dominion of Canada: the Right Honorable Sir Robert Laird Borden, G. C. M. G., K. C.; for the Commonwealth of Australia: Senator the Right Honorable Sir Robert Laird Borden, G. C. M. G., K. C.; for the Commonwealth of Australia: Senator the Right Honorable Sir Roberts William States and States a wealth of Australia; Senator the Right Honorable George Foster Pearce, Minister of Home and Territories; for the Dominion of New Zealand: the Honorable Sir John William Salmond, K. C., Judge of the Supreme Court of New Zealand; for the Union of South Africa: the Right Honorable Arthur James Balfour, O. M., M. P.; for India: the Right Honorable Valingman Sankaranarayana Srinivasa Sastri, member of the Indian

yana Srinivasa Sastri, member of the Indian Council of State.
The President of the French Republic: Mr. Albert Sarraut, Deputy, Minister of the Colonies; Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Cross of the National Order of the Legion of Honor. His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom; the Honorable Vittorio Rolandi Ricci, Senator of the Kingdom, His Ambassador Extraordinary and Plenipotentiary at Washington; the Honorable Luigi Albertini, Senator of the Kingdom.

ton; the Honorable Luigi Albertini, Senutor of the Kingdom.

His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy, Junii, a member of First Class of the Imperial Order of the Grand Cordon of the Rising Sun with the Paulownia Flower: Baron Kijuro Shidehara, His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun: Mr. Masanao Hanihara, Vice-Minister for Foreign Affairs, Jushii, a member of the Second Class of the Imperial Order of the Rising Sun: Rising Sun.

Who, having communicated to each other their respective full powers, found to be in good and due form, have agreed as follows:

CHAPTER I. General Provisions Relating to the Limitation

of Naval Armament.

Article I.
The contracting powers agree to limit their respective naval armament as provided in the present treaty.

Article II.

The contracting powers may retain respectively the capital ships which are specified in

Chapter II., Part 1. On the coming into force of the present treaty, but subject to the following provisions of this article, all other capital ships, built or building, of the United States, the British Empire and Japan shall be disposed of as prescribed in Chapter II., Part

In addition to the capital ships specified in Chapter II., Part 1, the United States may complete and retain two ships of the West Virginia class now under construction. On the completion of these two ships the North Dakota and Delaware shall be disposed of as prescribed in Chapter II., Part 2.

prescribed in Chapter II., Part 2.

The British empire may, in accordance with the replacement table in Chapter II., Part 3. construct two new capital ships not exceeding 35,000 tons (35,560 metric tons) standard displacement each. On the completion of the said two ships the Thunderer, King George V., Ajax and Centurion shall be disposed of as prescribed in Chapter II., Part 2.

Article III.

Subject to the provisions of Article II., the contracting powers shall abandon their respective capital ship-building programs, and no new capital ships shall be constructed or acquired by any of the contracting powers except replacement tonnage which may be contracting powers except replacement tonnage which may be constructed or acquired as specified in Chapter II., Part 3.

Ships which are replaced in accordance with Chapter II., Part 3, shall be disposed of as prescribed in Part 2 of that chapter.

Article IV. The total capital ship replacement tonnage of each of the contracting powers shall not exceed in standard displacement, for the United States 525,000 tons (533,400 metric tons); for the British empire 525,000 tons (533,400 metric tons); for France 175,000 tons (177,800 metric tons); for Japan 315,000 tons (177,800 metric tons); for Japan 315,000 tons (200,000 tons); for Japan 315,000 metric tons); tons (320,040 metric tons).

Article V.

No capital ship exceeding 35,000 tons (35,560 metric tons) standard displacement shall be acquired by or constructed by, for or within the jurisdiction of any of the contracting powers.

Article VI. No capital ship of any of the contracting powers shall carry a gun with a caliber in excess of 16 inches (406 millimeters).

Article VII. The total tonnage for aircraft carriers of each of the contracting powers shall not exceed in standard displacement, for the United States 135,000 tons (137.160 metric tons); for the British empire 135,000 tons (137.160 metric tons); for the British empire 135,000 tons (137.160 metric); for the British empire 135,000 metric tons); for France 60.000 tons (60.960 metric tons); for Japan 81.000 tons (82.296 metric tons).

Article VIII.
replacement of aircraft carriers shall The replacement of aircraft carries shall be effected only as prescribed in Chapter II., Part 3, provided, however, that all aircraft carrier tonnage in existence or building on Nov. 12, 1921, shall be considered experimental, and may be replaced, within the total tonnage limit prescribed in Article VII., without regard to its age.

Article IX. No aircraft carrier exceeding 27.000 tons (27.432 metric tons) standard displacement shall be acquired by, or constructed by, for or within the jurisdiction of any of the con-

tracting powers.

However, any of the contracting powers may, provided that its total tonnase allowance of aircraft carriers is not thereby exceeded, build not more than two aircraft carriers, each of a tonnage of not more than 33,000 tons (33,528 metric tons) standard displacement, and in order to effect economy than contracting powers may use for any of the contracting powers may use for this purpose any two of their ships, whether constructed or in course of construction, which would otherwise be scrapped under the provisions of Article II. The armament of any aircraft carriers exceeding 27,000 tons (27,432) metric tons) standard displacement shall be in accordance with the requirements of Ar-ticle X., except that the total number of guns to be carried in case any of such guns be of a caliber exceeding 6 inches (152 millimeters), except antiaircraft guns and guns not exceeding 5 inches (127 millimeters), shall not exceed eight.

Article X.

No aircraft carrier of any of the contract-No aircraft carrier of any of the contracting powers shall carry a gun with a caliber in excess of 8 inches (203 millimeters). Without prejudice to the provisions of Article IX., if the armament carried includes guns exceeding 6 inches (152 millimeters) in caliber the total number of guns carried except antiaircraft guns and guns not exceeding 5 inches (157 millimeters) then the exceeding 5 inches (127 millimeters), shall not exceed ten. If alternatively the armament contains no guns exceeding 6 inches (152 millimeters) in caliber, the number of guns is not limited. In either case the number of antiaircraft guns and of guns not exceeding 5 inches (127 millimeters) is not limited.

Article XI.

No vessel of war exceeding 10,000 tons (10,160 metric tons) standard displacement, other than a capital ship or aircraft carrier, shall be acquired by or constructed by for or within the jurisdiction of any of the contracting powers. Vessels not specifically built as fighting ships nor taken in time of peace under government control for fighting purposes, which are employed on fleet duties or set treen transports (or in some other way for as troop transports or in some other way for the purpose of assisting in the prosecution of hostilities otherwise than as fighting ships, shall not be within the limitations of this article.

Article XII.

No vessel of war of any of the contracting powers, hereafter laid down, other than a cap-ital ship, shall carry a gun with a caliber in excess of 8 inches (203 millimeters).

Article XIII.

Except as provided in Article IX, no ship designated in the present treaty to be scrapped may be reconverted into a vessel of war.

Article XIV.

No preparations shall be made in merchant ships in time of peace for the installation of warlike armaments for the purpose of converting such ships into vessels of war, other than the necessary stiffening of decks for the mounting of guns not exceeding 6 inch (152 millimeters) caliber.

Article XV. No vessel of war constructed within the jurisdiction of any of the contracting powers jurisdiction of any of the contracting powers for a noncontracting power shall exceed the limitations as to displacement and armament prescribed by the present treaty for vessels of a similar type which may be constructed by or for any of the contracting powers; provided, however, that the displacement for aircraft carriers constructed for a noncontracting power shall in no case exceed 27,000 tons (27,432 metric tons) standard displacement. Article XVI.

Article XVI.

If the construction of any vessel of war for a noncontracting power is undertaken within the jurisdicticn of any of the contracting powers, such power shall promptly inform the other contracting powers of the date of the signing of the contract and the date on which the keel of the ship is laid; and shall also communicate to them the particulars relating to the ship prescribed in Chapter II., Part 3, Section 1 (b), (4) and (5).

Article XVII.

In the event of a contracting power being engaged in war, such power shall not use as a vessel of war any vessel of war which may be under construction within its jurisdiction for any other power, or which may have been constructed within its jurisdiction for another power and not delivered.

Article XVIII.

Each of the contracting parties undertakes not to dispose by gift, sale or any mode of transfer of any vessel of war in such a man-ner that such vessel may become a vessel of war in the navy of any foreign power.

Article XIX.

The United States, the British empire and Japan agree that the status quo at the time of the signing of the present treaty with regard to fortifications and naval bases shall

gard to fortifications and naval bases shall be maintained in their respective territories and possessions specified hereunder: (1) The insular possessions which the United States now holds or may hereafter acquire in the Pacific ocean, except (a) those adjacent to the coast of the United States, Alaska and the Panama Canal Zone, not in-cluding the Aleutian islands, and (b) the

cluding the Aleutian islands, and (b) the Hawaiian islands.

(2) Hongkong and the insular possessions which the British empire now holds or may hereafter acquire in the Pacific ocean east of the meridian of 110 degrees east longitude, except (a) those adjacent to the coast of Canada, (b) the Commonwealth of Australia and its territories, and (c) New Zealand;

(3) The following insular territories and possessions of Japan in the Pacific ocean, to wit: The Kurile islands, the Bonin islands, Amami-Oshima, the Loochoo islands, Formosa and the Pescadores, and any insular terri-

and the Pescadores, and any insular territories or possessions in the Pacific ocean which

Japan may hereafter acquire.

The maintenance of the status quo under the foregoing provisions implies that no new fortifications or naval bases shall be established in the territories and possessions specified; that no measures shall be taken to increase the existing naval facilities for the repair and maintenance of naval forces, and that no increase shall be made in the coast defenses of the territories and possessions above specified. This restriction, however, does not preclude such repair and replacement of worn-out weapons and equipment as is customary in naval and military establish-ments in time of peace.

Article XX.

The rules for determining tonnage displacement prescribed in chapter II., part 4, shall apply to the ships of each of the contracting powers.

CHAPTER II.

Rules Relating to the Execution of the Treaty -Definition of Terms.

Capital Ships Which May Be Retained by the Contracting Powers.

In accordance with article H, ships may be retained by each of the contracting powers as specified in this part.

Ships which may be retained by the United

Deacob.			
Name.	Tonnage.	Name.	
Maryland	32,600	New York	
California	32,300	Texas	
Tennessee		Arkansas	
	32,000	Wyoming	
New Mexic		Florida	
Mississippi		Utah	
Arizona .		North Dako	
Pennsylvai		Delaware	20,000
Oklahoma-			
Nevada	27,500	Total	500,650

On the completion of the two ships of the Worth Dakota and Delaware, as provided in article II., the total tonnage to be retained by the United States will be 525.850 tons.

Ships which may be retained by the British Empire:

Name.

Tonnage. Name.

 Name.
 Tonnage.
 Name.
 Tonnage.

 Royal Sovereign 25,750
 Rore no Duke
 25,000

 Revenge
 25,750
 Marlborough
 25,000

 Resolution
 25,750
 Hood
 41,200

 Ramillies
 25,750
 Repown
 26,500

 Malaya
 27,500
 Repulse
 26,500

 Malara
 27,500
 Thunderer
 22,500

 Barham
 27,500
 King George
 V. 23,000

 Warspite
 27,500
 Centurion
 23,000

 Embbw
 25,000
 Total
 580,450

 On the completion of the two new ships to
 The two new ships to

Tonnage.

On the completion of the two new ships to be constructed and the scrapping of the Thunderer, King George V. Ajax and Centurion, as provided in article II., the total tonage to be retained by the British empire will be

be retained by the H	critish empire will be
558,950 tons.	
Ships which may be	retained by France:
	Tonnage
	Name. (metric tons).
Bretagne 23,500	Courbet 23,500
Lorraine 23,500	Condorcet 18.890
Provence 23.500	Diderot 18,890
Paris 23.500	Voltaire 18.890
France 23.500	
Jean Bart 23,500	Total221,170

France may lay down new tonnage in the years 1927, 1929 and 1931, as provided in part 3, section II.

Ships which may be retained by Italy: Tonnage

Tonnage | Name. (metric tons). Andrea Doria. 22,700 Caio Duilio. 22,700 Conte Di Cavour 22,500 Giulio Cesare.. 22,500 Leonardo Da 22,500

Name. (metric tons). Roma ...... 12,600 Napoli ...... 12,600 Vittorio Emmanuele., 12,600 Regina Elepa. 12.600

Dante Alighieri 19,500 | Total ......182,800 Italy may lay down new tonnage in the years 1927, 1929 and 1931, as provided in part 3, section II.

Ships which may be retained by Japan.

Surps	WHICH	шау	ue	retained	IJУ	Jap	an:
Name.	נ	onna	ge.	Name.		T	onnage.
				Kirishin			
				Haruna			
Hiuga .		31,2	260	Hiyei			27,500
Ise		31,2	260	Kongo			27,500
Yamash	iro	30,6	300	†		-	
Fu-So .		30,6	000	Total			301,320
			77				

Rules for Scrapping Vessels of War.

The following rules shall be observed for the scrapping of vessels of war which are to be disposed of in accordance with articles II. and III.

I. A vessel to be scrapped must be placed in such condition that it cannot be put to combatant use.

II. The result must be finally effected in any one of the following ways:

(a) Permanent sinking of the vessel. (b) Breaking the vessel up. This shall always involve the destruction or removal of all machinery, boilers and armor, and all deck, side and bottom plating;

side and bottom plating;
(c) C. neverting the vessel to target use exclusively. In such case all the provisions of paragraph 111. of this part, except subparagraph (6) in so far as may be necessary to enable the ship to be used as a mobile target, and except subparagraph (7), must be previously complied with. Not more than one capital ship may be retained for this purpose at one time by any of the contracting nowers.

powers.

(d) Of the capital ships which would otherwise be scrapped under the present treaty in or after the year 1931, France and Italy may each retain two seagoing vessels Italy may each retain two seagoing vessels for training purposes exclusively—that is, as gunnery or torpedo schools. The two vessels retained by France shall be of the Jean Bart class, and of those retained by Italy one shall be the Dante Alighieri, the other of the Giulio Cesare class. On retaining these ships for the purpose above stated, France and Italy respectively unde take to remove and destroy their coming towers, and not to use the said ships as vessels of war.

III. (a) Subject to the special exceptions contained in article IX, when a vessel is due for scrapping, the first stage of scrapping, which consists in rendering a ship incapable of further warlike service, shall be immediately undertaken.

ately undertaken.

(b) A vessel shall be considered incapable (8) A vessel shall be considered incapable of further warlike service when there shall have been removed and landed or else destryed in the ship: (1) All guns and essential portions of guns, fire control tops and revolving parts of all barbettes and turrets; (2) all machinery for working hydraulic or electric mountings; (3) all fire control instruments and range finders; (4) all ammuninition, expicsives and m.nes; (5) all torpedoes, war-heads and torpedo tubes; (6) all wireless telegraphy installations; (7) the coming tower and all side armor, or alternatively all main propelling machinery; and (8) all landing and flying-off platforms and all other aviation accessories.

(8) all landing and flying-on partoring and all other aviation accessories.

IV. The periods in which scrapping of vessels is to be effected are as follows:

(a) In the case of vessels t. be scrapped under the first paragraph of article II, the work of rendering the vessels incapable of further warlike service, in accordance with accessionable III of this part, shall be completed baragraph III. of this part, shall be completed within six months from the coming into force of the present treaty, and the scrapping shall be finally effected within eighteen months

of the present treaty, and the scrapping shall be finally effected within eighteen months from such coming into force.

(b) In the case of vessels to be scrapped under the second and third paragraphs of article II, or under article III, the work of rendering the vessel incapable of further warlike service in accordance with paragraph III, of this pact shall be commenced not later than the date of completion of its successor, and shall be finished within six months from the date of such completion. The vessel shall be finish scrapped in accordance with parathe date of such completion. The vessel shall be finally scrapped, in accordance with paragraph II, of this part, within eighteen months from the date of completion of its successor. If, however, the completion of the new vessel be delayed, then the work of rendering the old vessel incapable of further warlike service old vessel incapacite of further warfike service in accordance with paragraph III, of this part shall be commenced within four years from the laying of the keel of the new vessel, and shall be finished within six months from the date on which such work was commenced, and the old vessel shall be six . finally scrapped in accordance with paragraph II, of this part within eighteen months from the date when the work of rendering it incapable of further warlike service was commenced

### Part 3. Replacement.

The replacement of capital ships and aircraft carriers shall take place according to the rules in section I. and the tables in section II. of this part.

Section I. Rules for Replacement.

Section I. Rules for Replacement.

(a) Capital ships and aircraft carriers twenty years after the date of their completion may, except as otherwise provided in article VIII. and in the tables in section II. of this part, be replaced by new construction, but within the limits prescribed in article IV. and article VII. The keels of such new construction may, except as otherwise provided in article VIII. and in the tables in section II. of this part, be laid down not searlier than seventeen years from the date of completion of the tonnage to be replaced, provided, however, That no capital ship tonnage with the exception of the ships referred to in the third paragraph of article II. and the replacement tonnage specifically mentioned in section II. of this part, shall be laid down until ten years from Nov. (b) Each of the contracting powers shall

(b) Each of the contracting powers shall communicate promptly to each of the other contracting powers the following information. (1) The names of the capital ships and air-

craft carriers to be replaced by new construction;
(2) The date of governmental authorization

of replacement tonnage:

metric tons of each new ship to be laid down, and the principal dimensions—namely, length at waterline, extreme beam at or below waterline, mean draft at standard displace-

waterine, hear draft at standard displacement;

(5) The date of completion of each new ship and its standard displacement in tone and metric tons, and the principal dimensions—namely, length at waterline, extreme beam at or below waterline, mean draft at standard waterline, waterline, mean draft at standard waterline, waterline,

at or below waterline, mean draft at standard displacement—at time of completion.

(c) In case of loss or accidental destruction of capital ships or aircraft carriers, they may immediately be replaced by new construction subject to the tonnage limits prescribed in articles IV. and VII. and in conformity with the other provisions of the present treaty, the regular replacement program being deemed to be advanced to that extent

gram being deemed to be advanced to that extent.

(d) No retained capital ships or aircraft carriers shall be reconstructed except for the purpose of providing means of defense against air and submarine attack, and subject to the following rules: The contracting powers may, for that purpose, equip existing tonage with bulge or blister or anti-air-attack deck protection, providing the increase of displacement thus effected does not exceed 3.000 tons (3,048 metric tons) displacement for each ship. No alterations in side armor, number or general type of mountin caliber, number or general type of mounting of main armament shall be permitted ex-

cept:

(1) In the case of France and Italy, which countries within the limits allowed for bulge countries within the minus anowae for onge may increase their armor protection and the caliber of guns now carried on their existing capital ships so as not to exceed 16 inches (406 millimeters), and (2) The British empire shall be permitted

(3) The date of laying the keels of re-placement tonnage; (4) The standard displacement in tons and commenced but temporarily suspended.

Section II .- Replacement and Scrapping of Capital Ships.

Ships retained. Pre- Post-Jutland.Jutland. Ships Ships Ships scrapped (age in parentheses). 
 Year.
 laid down.
 completed.
 Ships scrapped (age in parentheses). J. Maine (20), Missouri (20). Virginia (17). Nebraska (17), Georgia (17), New Jersey (17), Rhode Island (17), Connecticut (17), Louisiana (17), Vermont (16), Kansas (16), Minnesota (16), New Hampshire (15), South Carolina (13), Michigan (13), Mashington (0), South Dakota (0), Indiana (0), Montana (0), North Carolina (0), Lexington (0), Gonstitution (0), Constellation (0), Saratoga (0), Ranger (0), United States (0).\*

 1922.
 A, B†
 Delaware (12), North Dakota (12).
 Year. laid down. completed. 1923.... 33 1924.... 1925...1926. 1927... 15 353 10 11 13 14

United States.

The United States may retain the Oregon and Illinois, for noncombatant purposes, after complying with the provisions of Part 2, III., (b). Two West Virginia class.

			British Empire.	~ .	
Year.	Ships	Ships	Ships scrapped (age in parentheses).	Pre-	retained. Post-
	laid down.	completed.	Commonwealth (16), Agamemnon (13), Dr nought (15), Bellerophon (12), St. cent (11), Inflexible (13), Superb (12), tune (10), Hercules (10), Indomitable ( Temeraire (12), New Zealand (9), (9), Princess Royal (9), Conqueror Monarch (9), Orion (9), Australia Agincourt (7), Erin (7), 4 building or jected.*	ead- 21	Jutland.
			nought (15), Bellerophon (12), St.	Vin-	
			cent (11), Inflexible (13), Superb (12), June (10), Hereviller (10), Indomitable (10)	Nep-	
			Temeraire (12). New Zealand (9).	Lion	
			(9), Princess Royal (9), Conqueror	(9),	
			Monarch (9), Orion (9), Australia	(8),	
			jected.*	pro-	
1922	A. B.†		***************************************		. 1
			•••••	$\begin{array}{ccc} \dots & 21 \\ \dots & 21 \\ \dots & 21 \end{array}$	. 1
1925		A. B	King George V. (13), Ajax (12), Centu	rion $\tilde{17}$	3
1000	••••	220 20 00000	King George V. (13), Ajax (12), Centu (12), Thunderer (13).		
1926	• • • • • • • • •	• • • • • • • • •	••••••	17	3
1928			***************************************	111	, 3
1929				17	' 3
1930	C D	• • • • • • • • • • • • • • • • • • • •		17	3
1932	E. F		***************************************	17	Š
1933	<u>G</u>	ö	Iron Duke (20), Marlborough (20), Emp of India (20), Benbow (20). Tiger (21), Queen Elizabeth (20), Wars (20), Barham (20). Ralaya (20), Royal Severeign (20). Revenge, (21), Resolution (21). Royal Oak (22). Valiant (23), Repulse (23) Renown (24). Ramillies (24), Hood (21). A (17), B (17). Liain the Co-  Note.—A, B, C, D, etc., respectively.	17	
1994	н. т	С. Б	of India (20) Benhow (20)	eror 13	. 0
1935	J	E. F	Tiger (21), Queen Elizabeth (20), Wars	spite 9	7
1026	77 T	<b>c</b>	(20), Barham (20).	~	
1937	M. D	H i	Revenge (21) Resolution (21)	5	10
1938	N. O	J	Royal Oak (22)	4	ĩĭ
1939	P. Q	K. L	Valiant (23), Repulse (23)	2	13
1941		N. O	Ramillies (24). Hood (21)	0	$\frac{14}{15}$
1942		P. Q	A (17), B (17)		
*The	British empi	re may re	tain the Co-   Note.—A. B. C. D. etc., re	epresent in	ndividual
lossus an	d Collingwood	od for nonco	mbatant pur-   capital ships of 35,000 tons	standard	displace-
Part 2.	III. (b).	†Two 35,0	00-ton ships, specified.	icted in t	ne years
standard	displacemen	t.	tain the Co- mbatant pur- provisions of 00-ton ships.  Note.—A. B. C. D. etc., re- capital ships of 35,000 tons ment laid down and comp specified.		
			France	Shing	baristar
	Ships	Ships	France.	Ships Pre-	retained. Post-
Year.	Ships laid down.	Ships complete		Ships Pre- Jutland	retained. Post- Jutland.
Year. 1922 1923	Ships laid down.	Ships complete		Ships Pre- Jutland	Post-
Year. 1922 1923 1924	Ships laid down.	Ships complete		Ships Pre- Jutland	Post-
Year. 1922 1923 1924 1925	Ships laid down.	Ships complete		Ships Pre- Jutland	Post-
	laid down.	complete	d. Ships scrapped (age in parentheses).	Pre- Jutland ?	Post-
1928	laid down.	complete	d. Ships scrapped (age in parentheses).	Pre- Jutland 7	Post-
1928 1929	35,000 tons.	complete	d. Ships scrapped (age in parentheses).	Pre- Jutland 7	Post-
1928 1929 1930	35,000 tons. 35,000 tons.	completed	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17)	Pre- Jutland	Post-
1928 1929 1930 1931	35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17)	Pre- Jutland	Post-
1928 1929 1930 1931	35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17)	Pre- Jutland	Post-
1928 1929 1930 1931	35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17)	Pre- Jutland	Post-
1928 1929 1930 1931	35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17)	Pre- Jutland	Post-
1928 1929 1930 1931 1932 1933 1935 1936 1937	35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton 35,000 ton 35,000 ton 35,000 ton 35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17).  s. France (18)  s. Paris (20), Bretagne (20).  s. Provence (20)  s. Lorraine (20)	Pre- Jutland 7 7 7 7 7 7 7 7 7 1 1 1 1 1 1 1 0 0	Post-
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton 35,000 ton 35,000 ton 35,000 ton 35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17).  s. France (18)  s. Paris (20), Bretagne (20).  s. Provence (20)  s. Lorraine (20)	Pre- Jutland 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Post- Jutland. 0 0 0 0 0 0 0 0 0 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939	35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton 35,000 ton 35,000 ton 35,000 ton 35,000 ton 35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17).  s. France (18)  s. Paris (20), Bretagne (20).  s. Provence (20)  s. Lorraine (20)	Pre- Jutland 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Post- Jutland.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1928 1929 1930 1931 1932 1933 1935 1936 1937 1938 1940 1941	35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons.	35,000 ton 35,000 ton 35,000 ton 35,000 ton 35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17). s. France (18). s. Paris (20), Bretagne (20). s. Lorraine (20).	Pre- Jutland 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Post- Jutland.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1928 1929 1930 1931 1932 1934 1935 1936 1937 1938 1940 1941 1942	35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons.	complete 35,000 ton 35,000 ton 35,000 ton 35,000 ton 35,000 ton	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17).  s. France (18)  s. Paris (20), Bretagne (20).  s. Provence (20)  s. Lorraine (20)  number not   to the limitations that the design of the limitations of the limitations of the limitations of the limitations that the design of the limitations of the limitations that the design of the limitations that the design of the limitations of the limitations that the design of the limitations the limitations that the design of the limitations the limitation of the limitation of the limitation of the limitat	Pre- Jutland  7  7  7  7  7  7  7  7  7  7  7  7  7	Post- Jutland.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1928 1929 1930 1931 1932 1933 1934 1936 1937 1938 1939 1940 1941 1942 *Within fixed.	35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons. 35,000 tons.	complete: . 35,000 ton 35,000 ton 35,000 ton 35,000 ton 35,000 ton.	d. Ships scrapped (age in parentheses).  s. Jean Bart (17), Courbet (17)  s. France (18)  s. Paris (20), Bretagne (20)  s. Provence (20)  s. Lorraine (20)  number not to the limitations that the dividual ships should not su	Pre- Jutland	Post- Jutland.
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Year. 1931	Ships laid down. 35,000 tons	Ships completed. 35,000 tons	Ships scrapped (age in parentheses).  Dante Alighieri (19)	
1933			Leonardo da Vinci (19)	4 - (*)
1935		35.000 tons	Guilio Cesare (21)	3 (*)
1936		35,000 tons 25,000 tons	Conte di Cavour (21), Duilio (21) Andrea Doria (21)	$\vdots$ $0$ $(*)$
			umber not   to the limitations that the di	

fixed.

Note.—Italy expressly reserves the right of employing the capital ship tonnage allotment as she may consider advisable, subject solely treaty.

Japan, Shina notained				
Year.	Ships laid down.	Ships completed.	Ships scrapped (age in parentheses).	Ships retained. Pre-Post- Jutland.Jutland
	laid down.	completed.	Hizen (20), Mikasa (20), Kashima (16) Katori (16), Satsuma (12), Aki (11), Settsi (10), Ikoma (14), Ibuki (12), Kurama (11) Amagi (0), Akagi (0), Kaga (0), Tosa (0) Takao (0), Atago (0), Projected program eight ships not laid down.*	8
1922				
1923				. 8 2
1924				. 8 2
1925				
1926				8 2
1927				. 8 2
1928				8 2
1929				8 2
1930	•••••			
1931				
1932				
	Δ			6 3
1933	£		Vonce (01)	
1934	μ	A	Kongo (21)	
1935	E	В	Hiyei (21), Haruna (20)	
1936	F	C	Kirishima (21)	4 5
1937	G	D	Fuso (22)	. 3 6
1938	H	E	Yamashiro (21)	. 2 7
1939	I	F	Ise (22)	. 1 8
1940		G	Hiuga (22)	0 9
		Ĥ	Nagato (21)	
	************		Mutsu (21)	
* Ionan		n the Shi		

\*Japan may retain the Shikishima and capital ships of 35,000 tons standard displace-Asahi for noncombatant purposes, after comment, laid down and completed in the years plying with the provisions of part 2, III. (b). specified. [Note applicable to all the tables Note.—A, B, C, D, etc.. represent individual in section II.]

The order above prescribed in which ships are to be scrapped is in accordance with their age. It is understood that when replacement begins according to the above tables the order of scrapping in the case of the ships of each of the contracting powers may be varied at its option. Provided however, That such power shall scrap in each year the number of ships above stated.

### Part 4. Definitions.

For the purpose of the present treaty, the following expressions are to be understood in the sense defined in this part.

### Capital Ship.

A capital ship, in the case of ships here-after built, is defined as a vessel of war, not an aircraft carrier, whose displacement ex-ceeds 10,000 tons (10,160 metric tons) stand-ard displacement, or which carries a gun with a caliber exceeding 8 inches (203 millimeters).

### Aircraft Carrier.

An aircraft carrier is defined as a vessel of An aircraft carrier is defined as a vessel of war with a displacement in excess of 10,000 tons (10,160 metric tons) standard displacement designed for the specific and exclusive purpose of carrying aircraft. It must be so constructed that aircraft can be launched thereform and landed thereon, and not designed and constructed for carrying a more

powerful armament than that allowed to it under article IX. or article X., as the case may be.

### Standard Displacement.

The standard displacement of a ship is the displacement of the ship complete, fully manned, engined and equipped ready for sea, manned, engined and equipped ready for sea, including all armament and ammunition, equipment, outfit, provisions and fresh water for crew, miscellaneous stores and implements of every description that are intended to be carried in war, but without fuel or reserve feed water on board.

The word "ton" in the present treaty, except in the expression "metric tons," shall be understood for more the ton of 2,240.

be understood to me pounds (1,016 kilos). to mean the ton of 2,240

pounds (1,016 kilos). Vessels now completed shall retain their present ratings of displacement tonnage in accordance with their national system of measurement. However, a power expressing displacement in metric tons shall be considered for the application of the present treaty as owning only the equivalent displacement in tons of 2,240 pounds.

A vessel completed hereafter shall be rated at its displacement tonnage when in the standard condition defined herein.

standard condition defined herein.

### CHAPTER III.

Miscellaneous Provisions—Article XXI.

If during the term of the present treaty the requirements of the national security of

any contracting power in respect of naval defense are, in the opinion of that power, materially affected by any change of circumstances, the contracting powers will, at the request of such power, meet in conference with a view to the reconsideration of the provisions of the treaty and its amendment by mutual agreement.

In view of possible technical and scientific developments, the United States, after consultation with the other contracting powers, shall arrange for a conference of all the contracting powers, which shall convene as soon as possible after the expiration of eight years from the coming into force of the present treaty to consider what changes, if any, in the treaty may be necessary to meet such developments. velopments.

Article XXII.

Whenever any contracting power shall become engaged in a war which in its opinion affects the naval defense of its national security such power may, after notice to the other contracting powers, suspend for the period of hostilities its obligations under the present treaty other than those under articles XIII. and XVII. Provided, That such power shall notify the other contracting powers that the emergency is of such a character as to the emergency is of such a character as to

suspension. require such

require such suspension.

The remaining contracting powers shall in such case consult together with a view to agreement as to what temporary modifications, if any, should be made in the treaty as between themselves. Should such consultation not produce agreement, duly made in accordance with the constitutional methods of the respective powers, any one of said contracting powers may, by giving notice to the other contracting powers, suspend for the period of hostilities its obligation under the present treaty, other than those under articles XIII. and XVII

of nostlities its configuration and the provisions of the present treaty, other than those under articles XIII. and XVII.

On the cessation of hostilities the contracting powers will meet in conference to consider what modifications, if any, should be made in the provisions of the present treaty.

### Article XXIII.

The present treaty shall remain in force until Dec. 31, 1936, and in case none of the contracting powers shall have given notice two years before that date of its intention to terminate the treaty, it shall continue in force until the expiration of two years from the date on which notice of termination shall be given by one of the contracting powers, whereupon the treaty shall terminate as regards all contracting powers. Such notice shall be communicated in writing to the government of the United States, which shall

immediately transmit a certified copy of the notification to the other powers and inform them of the date on which it was received. The notice shall be deemed to have been given and shall take effect on that date. In the event of notice of termination being given by the government of the United States, such notice shall be given to the diplomatic representatives at Washington of the other contracting powers, and the notice shall be deemed to have been given and shall take effect on the date of the communication made to the said diplomatic representatives.

to the said diplomatic representatives.
Within one year of the date on which a notice of termination by any power has taken effect, all the contracting powers shall meet

in conference.

Article XXIV.

The present treaty shall be ratified by the contracting powers in accordance with their respective constitutional methods and shall take effect on the date of the deposit of all the ratifications, which shall take place at Washington as soon as possible. The government of the United States will transmit to the other contracting powers a certified cony the other contracting powers a certified copy of the proces verbal of the deposit of ratifications.

The present treaty, of which the French and English texts are both authentic, shall remain deposited in the archives of the government of the United States, and duly certified copies thereof shall be transmitted by that government to the other contracting

powers.

In faith whereof the above-named plenipotentiaries have signed the present treaty.

Done at the city of Washington the sixth day of February, One Thousand Nine Hundred and Twenty-Two.

CHARLES EVANS HUGHES HENRY CABOT LODGE OSCAR W. UNDERWOOD ELIHU ROOT ELIHU ROOT
ARTHUR JAMES BALFOUR
LEE OF FAREHAM
A. C. GEDDES
R. L. BORDEN
G. F. PEARCE
JOHN W. SALMOND
ARTHUR JAMES BALFOUR
V. S. SRINIVASA SASTRI
A. SARRAUT
MUSSEPAND JUSSERAND JUSSERAND
CARLO SCHANZER
V. ROLANDI RICCI
LUIGI ALBERTINI
T. KATO
K. SHIDEHARA
M. HANIHARA

# (2) A TREATY BETWEEN THE SAME POWERS, IN RELATION TO THE USE OF SUBMARINES AND NOXIOUS GASES IN WARFARE.

The United States of America, the British empire, France, Italy and Japan, hereinafter referred to as the signatory powers, desiring to make more effective the rules adopted by civilized nations for the protection of the lives of neutrals and noncombatants at sea in time of war and to prevent the use in war of naxious gasses and chemicals, have determined to the state of the stat mined to conclude a treaty to this effect, and have appointed as their plenipotentiaries:

The President of the United States of America: Charles Evans Hughes, Henry Cabot Lodge, Oscar W. Underwood, Elihu Root, citizens of the United States.

His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions Beyond the Seas, Emperor of India; the Right-Honorable Arthur James Balfour. O. M., M. P., Lord President of his Privy Council; the Right-Hon-

S GASES IN WARFARE.

orable Baron Lee of Fareham, G. B. E.,
K. C. B., First Lord of His Admiralty; the
Right-Honorable Sir Auckland Campbell
Geddes, K. C. B., His Ahmassador Extraordinary and Plenipotentiary to the United
States of America; and for the Dominion of
Canada; The Right-Honorable Sir Robert
Laird Borden, G. C. M. G., K. C.; for the
Commonwealth of Australia; Senator the
Right-Honorable George Foster Pearce,
Minister for Home and Territories; for the
Dominion of New Zealand; The Honorable
Sir John William Salmond, K. C., Judge of
the Supreme Court of New Zealand; for the
Union of South Africs; The Right-Honorable
Arthur James Balfour, O. M., M. P.;
for India; The Right-Honorable Valingman
Sankarangavana Srinivasa, Sastri, member Sankaranarayana Srinivasa Sastri, member of the Indian Council of State.

The President of the French Republic: Mr.

Albert Sarraut, Deputy, Minister of the Colonies; Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Cross of the National Order of the Legion of Honor.

His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom; the Honorable Vittorio Rolandi Ricci, Senator of the Kingdom, His Ambassador Extraordinary and Plenipotentiary at Washington; the Honorable Luigi Albertiai, Senator of the Kingdom.

tor of the Kingdom.

His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy, Junii, a member of the First Class of the Imperial Order of the Grand Cordon of the Rising Sun with the Paulownia Fiower: Baron Kijuro Shidehara, His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun; Mr. Masanao Hanihara, Vice-Minister for Foreign Affairs, Jushii, a member of the Second Class of the Imperial Order of the Rising Sun.

Who having communicated their full

Who, having communicated their full powers, found in good and due form, have agreed as follows:

### Article I.

The signatory powers declare that among the rules adopted by civilized nations for the protection of the lives of neutrals and non-combatants at sea in time of war, the following are to be deemed an established part of international law: international law:

(1) A merchant vessel must be ordered to submit to visit and search to determine its character before it can be seized.

A merchant vessel must not be attacked unless it refuse to submit to visit and search after warning, or to proceed as directed after seizure.

A merchant vessel must not be destroyed unless it refuse to submit to visit and first placed in safety:

(2) Belligerent submarines are not under any circumstances exempt from the universal rules above stated; and if a submarine can-not capture a me chant vessel in conformity with these rules the existing law of nations requires it to desist from attack and from seizure and to permit the merchant vessel to proceed unmolested.

### Article II.

The signatory powers invite all other civilized powers to express their assent to the foregoing statement of established law so that there may be a clear public understanding throughout the world of the standards of conduct by which the public opinion of the world is to pass judgment upon future belligerents belligerents.

Article III.

The signatory powers, desiring to insure the enforcement of the humane rules of existing law declared by them with respect to attacks upon and the seizure and destruction of merchant ships, further declare that any person in the service of any power who shall violate any of those rules, whether or not such person is under orders of a governmental superior, shall be deemed to have violated the laws of war and shall be liable to trial and punishment as if for an act of piracy and may be brought to trial before the civil or military authorities of any power within or military authorities of any power within the jurisdiction of which he may be found.

Article IV.

The signatory powers recognize the practical impossibility of using submarines as commerce

destroyers without violating as they were violated in the recent war of 1914-1918, the requirements universally accepted by civilized nations for the protection of the lives of neutrals and noncombatants, and to the end that the prohibition of the use of submarines as commerce destroyers shall be universally accepted as part of the law of rations. accepted as a part of the law of nations, they now accept that prohibition as henceforth binding as between themselves and they invite all other nations to adhere thereto.

### Article V.

The use in war of asphyxiating, poisonous or other gases, and all analogous liquids, materials or devices, having been justly condemned by the general opinion of the civilized world, and a prohibition of such use having been declared in treaties to which a majority of the civilized powers are parties,

The signatory powers, to the end that this prohibition shall be universally accepted as a part of international law binding alike the conscience and practice of nations, declare their assent to such prohibition, agree to be bound thereby as between themselves and invite all other civilized nations to adhere thereto.

### Article VI.

The present treaty shall be ratified as soon as possible in accordance with the constitu-tional methods of the signatory powers and shall take effect on the deposit of all the ratifications, which shall take place at Washington.

The government of the United States will transmit to all the signatory powers a certified copy of the proces verbal of the deposit of ratifications.

The present treaty, of which the French and English texts are both authentic, shall re-main deposited in the archives of the government of the United States, and duly certified copies thereof will be transmitted by that government to each of the signatory powers.

### Article VII.

The government of the United States will

The government of the United States will further transmit to each of the nonsignatory powers a duly certified copy of the present treaty and invite its adherence thereto.

Any nonsignatory power may adhere to the present treaty by communicating an instrument of adherence to the government of the United States, which will thereupon transmit to each of the signatory and adhering powers a certified copy of each instrument of adherence. herence.

In faith whereof, the above named pleni-potentiaries have signed the present treaty. Done at the city of Washington, the sixth day of February, one thousand nine hundred

and twenty two.

tild onci	105 011 01	
[L. S.]	CHARLES EVANS HUGHES	
[L. S.]	HENRY CABOT LODGE	
[L. S.]	OSCAR W. UNDERWOOD	
[L. S.]	ELIHU ROOT	
[L. S.]	ARTHUR JAMES BALFOUR	
[L. S.]	LEE OF FAREHAM	
[L. S.]	A. C. GEDDES	
•	R. L. BORDEN	fL. S.
	G. F. PEARCE	IL. S.
	JOHN W. SALMOND	L. S.
	ARTHUR JAMES BALFOUR	IL. S.
	V. S. SRINIVASA SASTRI	L. S.
	A. SARRAUT	L. S.
	JUSSERAND	. L. S.
	CARLO SCHANZER	[L. ].
[L. S.]	V. ROLANDI RICCI	
īL. s.i	LUIGI ALBERTINI	

г. като [L. S.]

K. SHIDEHARA M. HANIHARA [L. S.]

# (3) A TREATY BETWEEN THE UNITED STATES OF AMERICA, THE BRITISH EMPIRE, FRANCE, AND JAPAN, SIGNED DEC. 13, 1921, RELATING TO THEIR INSULAR POSSESSIONS AND INSULAR DOMINIONS IN THE PACIFIC OCEAN,

The United States of America, the British

empire, France and Japan,
With a view to the preservation of the general peace and the maintenance of their rights in relation to their insular possessions and insular dominions in the region of the Pacific ocean.

determined to conclude a treaty to Have this effect and have appointed as their pleni-

potentiaries: The president of the United States of Amer-

ica: Charles Evans Hughes, Henry Cabot Lodge, Oscar W. Underwood and Elihu Root, citizens of the United States. His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions Beyond the Seas. Em-ROOT, CHIZEIR OF THE CALLEY THE RESEARCH THE PRICE OF THE

anarayana Srinivasa Sastri, member of the Indian Council of State. The President of the French Republic: Mr. Rene Viviani, Deputy, Former President of the Council of Ministers: Mr. Albert Sarraut, Deputy, Minister of the Colonies; Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Cross of the National Order of the Legion of Honor. His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy, Junii, a member of the First Class of the Rising Sun with the Paulownia Flower: Baron Kijuro Shidehara, His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun; Prince the Imperial Order of the Rising Sun; Prince Iyesato Tokugawa, Junii, a member of the First Class of the Imperial Order of the Rising Sun; Mr. Masanao Hanihara, Vice-Minister for Foreign Affairs, Jushii, a member of the Second Class of the Imperial Or-der of the Rising Sun.

Who, having communicated their full powers, found in good and due form, have agreed

as follows:

The high contracting parties agree as between themselves to respect their rights in relation to their insular possessions and insular dominions in the region of the Pacific ocean.

If there should develop between any of the high contracting parties a controversy arising out of any Pacific question and involving out of any Pacine question and involving their said rights which is not satisfactorily settled by diplomacy and is likely to affect the harmonious accord now happily subsisting between them, they shall invite the other high contracting parties to a joint conference to which the whole subject will be referred for consideration and adjustment. II.

If the said rights are threatened by the aggressive action of any other power, the high contracting parties shall communicate with one another fully and frankly in order to arrive at an understanding as to the most efficient measures to be taken, jointly or separately, to meet the exigencies of the particular situation.

This treaty shall remain in force for ten This treaty shall remain in lorce for years from the time it shall take effect, and after the expiration of said period it shall continue to be in force subject to the right of any of the high contracting parties to terminate it upon twelve months' notice.

IVThis treaty shall be ratified as soon as pos-This treaty snail be ratified as soon as possible in accordance with the constitutional methods of the high contracting parties and shall take effect on the deposit of ratifications, which shall take place at Washington, and thereupon the agreement between Great Britain and Japan, which was concluded at London on July 13, 1911, shall terminate. The government of the United States will transmit to all the signatory powers a certified copy of the proces verbal of the deposit of ratifications.

The present treaty, in French and in English, shall remain deposited in the archives of the government of the United States, and duly certified copies thereof will be the duly certified copies thereof will be transmitted by that government to each of the signatory powers.

In faith whereof the above-named plenipo-

tentiaries have signed the present treaty.

Done at the city of Washington, the thirteenth day of December, one thousand nine hundred and twenty-one.

CHARLES EVANS HUGHES [L. S.] HENRY CABOT LODGE OSCAR W. UNDERWOOD ELIHU ROOT [L. S.] [L. s.] [L. s. A. M. JAMES BALFOUR LEE OF FAREHAM [L. S.] [L. S.] LEE OF FAREHAM
A. C. GEDDES
R. L. EORDEN
G. F. PEARCE
JOHN W. SALMOND
A. M. JAMES BALFOUR
V. S. SRINIVASA SASTRI
RENE VIVIANI [L. s.] [L. s.] [L. s.] [L. s.] [L. S.

L.S. [L.S.]

A. SARRAUT JUSSERAND L. S.] [L. s.]

T. KATO [L. s.] [L. s.] SHIDEHARA TOKUGAWA IYESATO M. HANIHARA L. S.]

# (4) DECLARATION ACCOMPANYING THE ABOVE FOUR-POWER TREATY.

[L. S.]

1. That the treaty shall apply to the man-dated islands in the Pacific ocean; Provided, however. That the making of the treaty shall not ond paragraph of article I. refers shall not

In signing the treaty this day between the United States of America, the British empire, of the United States of America to the man-france and Japan, it is declared to be the understanding and intent of the signatory powers:

In the deemed to be an assent on the part of the United States of America to the mandatory powers respectively in relation to the mandated islands.

be taken to embrace questions which, according to principles of international law, lie exclusively within the domestic jurisdiction of the respective powers.

Washington, D. C., Dec. 13, 1921. D. C., Dec. 13, 1921.
CHARLES EVANS HUGHES
HENRY CABOT LODGE
OSCAR W. UNDERWOOD
ELIHU ROOT
A. M. JAMES BALFOUR
LEE OF FAREHAM
A. C. GEDDES
R. L. BORDEN
G. F. PEARCE
JOHN W. SALMOND
A. M. JAMES BALFOUR
V. S. SRINIVASA SASTRI
RENE VIVIANI
A. SARRAUT SARRAUT A. SARRAUT JUSSERAND T. KATO K. SHIDEHARA TOKUGAWA IYESATO M. HANIHARA

Reservation by the United States.

The United States understands that under the statement in the preamble and under the terms of this treaty there is no commitment to armed force, no alliance, no obligation to join in any defense.

### TREATY BETWEEN THE SAME POWERS, SUPPLEMENTARY TO (5) 5) A TREATY FOUR POWERS, THE ABOVE, SIGNED FEB. 6, 1922.

The United States of America, the British empire, France and Japan have, through their

empire, France and Japan have, through their respective plenipotentiaries, agreed upon the following stipulations supplementary to the quadruple treaty signed at Washington on Dec. 13, 1921:

The term "insular possessions and insular dominions" used in the aforesaid treaty shall, in its application to Japan, include only Karafuto (or the southern portion of the island of Sakhalin), Formosa and the Pescadores, and the islands under the mandate of Japan

The present agreement shall have the same force and effect as to said treaty to which it

supplementary.

agreement, which in French and English shall remain deposited in the archives of the gov-ernment of the United States, and duly certi-fied copies thereof shall be transmitted by that government to each of the other con-

tracting powers. In faith whereof the respective plenipotentiaries have signed the present agreement.

Done at the city of Washington, the sixth day of February, one thousand nine hundred and twenty-two.

CHARLES EVANS HUGHES HENRY CABOT LODGE OSCAR W. UNDERWOOD ELIHU ROOT [L. S.] f. s.] [L. S.] [L. s.] T. KATO K. SHIDEHARA [L. S.] [L. S.] M. HANIHARA [L. S.]

Reservation by the United States.

That the four-power treaty relating to 1. That the four-power treaty relating to Pacific possessions shall apply to the mandated islands in the Pacific ocean: Provided, however, that the making of the treaty shall not be deemed an assent on the part of the United States of America to the mandates, and shall not preclude agreements between the United States of America and the mandates of the part of the states of the part of the states of the part of the states of the part tory powers, respectively, in relation to the mandated islands.

2. That the controversies to which the second paragraph of article 1 of the four-power treaty relating to Pacific possessions refers shall not be taken to embrace questions which, shall not be taken to embrace duestrons which, according to principles of international law, lie exclusively within the domestic jurisdiction of the respective powers.

[In the ratification resolution as adopted the foregoing reservation and understanding "is hereby made a part and condition of this resolution of ratification and repeats the declaration of intent and understanding made The provisions of article IV. of the aforesaid treaty of Dec. 13, 1921, relating to treaty relating to their insular possessions ratification, shall be applicable to the present and insular dominions in the Pacific ocean."]

### (6) A TREATY BETWEEN ALL NINE POWERS RELATING TO PRINCIPLES AND POLICIES TO BE FOLLOWED IN MATTERS CONCERNING CHINA.

The United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal:

Desiring to adopt a policy designed to stabilize conditions in the far east, to safeguard the rights and interests of China, and to promote intercourse between China and the other powers upon the basis of equality of opportunity.

Have resolved to conclude a treaty for that

Have resolved to conclude a treaty for that purpose and to that end have appointed as their respective plenipotentiaries:
The President of the United States of America: Charles Evans Hughes, Henry Cabot Lodge, Oscar W. Underwood, Elihu Root, citizens of the United States.
His Majesty the King of the Belgians: Baron de Cartier de Marchienne, Commander of the Order of Leopold and of the Order of the Crown, His Ambassador Extraordinary and Plenipotentiary at Washington;
His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas, Emperor of India: The Right Honorable Arthur

James Balfour, O. M., M. P., Lord President of His Privy Council; the Right Honorable Baron Lee of Fareham, G. B. E., K. C. B., First Lord of His Admiralty; the Right Honorable Sir Auckland Campbell Geddes, K. Honorable Sir Auckland Campbell Geddes, K. C. B., His Ambassador Extraordinary and Plenipotentiary to the United States of America; and for the Dominion of Canada: The Right Honorable Sir Robert Laird Borden, G. C. M. G., K. C.; for the Commonwealth of Australia: Senator the Right Honorable George Foster Pearce, Minister for Home and Territories; for the Dominion of New Zealand: The Honorable Sir John William Salmond, K. C., Judge of the Supreme Court of New Zealand; for the Union of South Africa: The Right Honorable Arthur James Balfour, O. M., M. P.; for India: The Right Honorable Valingman Sankaranarayana Srinivasa Sastri, Member of the Indian Council of State;
The President of the Republic of China: Mr. Sao-Ke Alfred Sze, Envoy Extraordinary and Minister Plenipotentiary at Washington; Mr. V. K. Wellington Koo, Envoy Extraordinary

and Minister Plenipotentiary at London; Mr. Chung-Hui Wang, former Minister of Justice.

The President of the French Republic: Mr. Albert Sarraut, Deputy, Minister of the Colonies; Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Cross of the National Order of the Legion of Honor;

His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom; The Honorable Vittorio Rolandi Ricci, Senator of the Kingdom, His Ambassador Extraordinary and Plenipotentiary at Washington; the Windal

ator of the Kingdom;

His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy, Junii, a member of the First Class of the Imperial Order of the Grand Corden of the Risirg Sun with the Paulownia Flower; Baron Kijuro Shidehara, His Ambassador Baron Kljuro Shidehara, His Ambassador Extraordinary and Plenipotentiary at Wash-ington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun; Mr. Masanao Hanihara, Vice-Minister for Foregn Affairs, Jushii, a member of the Second Class of the Imperial Order of the Rising Sun;

Her Majesty the Queen of the Netherlands: Jonkheer Frans Beelaerts van Blokland, Her Envoy Extraordinary and Minister Plenipo-tentiary: Jonkheer Willem Hendrik de Beaufort, Minister Plempotentiary, Charge d'Affaires at Washington;

The President of the Portuguese Republic:
Mr. Jose Francisco de Horta Machado da
Franca, Viscount d'Alte, Envoy Extraordinary and Minister Plenipotentiary at Washington: Mr. Ernesto Julio de Carvalho e
Vasconcelos, Captain of the Portuguese
Navy, Technical Director of the Colonial Office.

Who, having communicated to each other their full powers, found to be in good and due form, have agreed as follows:

### Article I.

The contracting powers, other than China, agree:

(1) To respect the sovereignty, the independence, and the territorial and administrative integrity of China;

(2) To provide the fullest and most un-embarrassed opportunity to China to develop and maintain for herself an effective and stable government:

(3) To use their influence for the purpose of effectually establishing and maintaining the principle of equal opportunity for the commerce and industry of all nations throughout the territory of China;

(4) To refrain from taking advantage of conditions in China in order to seek special rights or privileges which would abridge the rights of subjects or citizens of friendly states, and from countenancing action inimical to the sequenty of such states. to the security of such states.

### Article II.

The contracting powers agree not to enter into any treaty, agreement, arrangement, or understanding, either with one another, or individually or collectively, with any power or powers, which would infringe or impair the principles stated in Article I.

### Article III.

With a view to applying more effectually the principles of the apen door or equality of opportunity in China for the trade and industry of all nations, the contracting powers.

other than China, agree that they will not seek, nor support their respective nationals in seeking:

(a) Any arrangement which might purport to establish in favor of their interests any general superiority of rights with respect to commercial or economic development in any designated region of China;

(b) Any such monopoly or preference as would deprive the nationals of any other power of the right of undertaking any legitimate trade or industry in China or of par-ticipating with the Chinese government, or with any local authority, in any category of public enterprise, or which by reason of its scope, duration or geographical extent is calculated to frustrate the practical application of the principle of equal opportunity.

It is understood that the foregoing stipulations of this article are not to be so con-strued as to prohibit the acquisition of such properties or rights as may be necessary to the conduct of a particular commercial, in-dustrial, or financial undertaking or to the encouragement of invention and research.

China undertakes to be guided by the principles stated in the foregoing stipulations of this article in dealing with applications for economic rights and privilege from governments and nationals of all foreign countries, whether parties to the present treaty or not.

### Article IV.

The contracting powers agree not to support any agreements by their respective nationals with each other designed to create spheres of influence or to provide for the enjoyment of mutually exclusive opportunities in designation. exclusive opportunities in designated parts of Chinese territory.

### Article V.

China agrees that, throughout the whole of the railways in China, she will not exercise or permit unfair discrimination of any kind. In particular there shall be no discrimination whatever, direct or indirect, in respect of charges or of facilities on the ground of the nationality of passengers or the countries from which or to which they are proceeding, or the origin or ownership of goods or the or the origin or ownership of goods or the country from which or to which they are consigned, or the nationality or ownership of the ship or other means of conveying such passengers or goods before or after their transport on the Chinese railways

The contracting powers, other than China, assume a corresp nding obligation in respect of any of the aforesaid railways over which they or their nationals are in a position to exercise any control in virtue of any concession, special agreement or otherwise.

# Article VI.

aghe contracting powers, other than China, agree fully to respect China's rights as a neutral in time of war to which China is not a party; and China declares that when she is a neutral she will observe the obligations of neutrality.

## Article VII.

The contracting powers agree that, whenever a situation arises which in the opinion of any one of them involves the application of the stipulations of the present treaty, and renders desirable discussion of such applica-tion, there shall be full and frank communi-cation between the contracting powers concerned.

### Article VIII.

Powers not signatory to the present treaty which have governments recognized by the

[L. S.]

signatory powers and which have treaty re-lations with China, shall be invited to adhere to the present treaty. To this end the gov-ernment of the United States will make the necessary communications to nonsignatory powers and will inform the contracting powers of the replies received. Adherence by any power shall become effective on receipt of notice thereof by the government of the United States.

The present treaty shall be ratified by the contracting powers in accordance with their respective constitutional methods and shall take effect on the date of the deposit of all the ratifications, which shall take place at Washington as soon as possible. The government of the United States will transmit to the other contracting powers a certified copy of the proces verbal of the deposit of ratifications. ratifications.

The present treaty, of which the French and English texts are both authentic, shall remain deposited in the archives of the government of the United States, and duly certified copies thereof shall be transmitted by that government to the other contracting powers.

In faith whereof the above named plenipotentiaries have signed the present treaty.

Done at the City of Washington the sixth

day of February one thousand nine hundred and twenty-two. [L. S.] L. S.]

enty-two.
CHAALLES EVANS HUGHES
HENRY CABO! LODGE
OSCAR W. UNDERWOOD
ELIHU ROOT
BARON DE CARTIER DE
MARCHIENNE
ARTHUR JAMES BALFOUR
LEE OF FAREHAM
A. C. GEDDES
R. L. BORDEN [L. S.] [L. S.] [L. S.] [L. S.] [L. S.] [L. S. R. L. BORDEN
G. F. PEARCE
JOHN W. SALMOND
ARTHUR JAMES BALFOUR
V. S. SRINIVASA SASTRI [L. S.] [L. S.]

V. S. SRINIVASA SASTR SAO-KE ALFRED SZE V. K. WELLINGTON KOO CHUNG-HUI WANG [L. S.] [L. s.

CHUNG-HUI WANG
A. SARRAUT
JUSSERAND
CARLO SCHANZER
V. ROLANDI RICCI
LUIGI ALBERTINI
T. KATO
R. SHIDEHARA
M. HANTHAPA fr. s. [L. S.] [L. S.]

[L. S.] [L. S.] M. HANIHARA [L.s.]
BEELAERTS VAN BLOKLAND [L.s.]
W. DE BEAUFORT [L.s.]
LTE [T.s.]

ERNESTO DE VASCONCELLOS [L. 8.]

### (7) A TREATY BETWEEN THE NINE POWERS RELATING TO CHINESE CUSTOMS TARIFF.

The United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal:
With a view to increasing the revenues of the Chinese government, have resolved to conclude a treaty relating to the revision of the Chinese customs tariff and cognate matters, and to that end have appointed as their pleningerius.

and to that the hard of the United States of America: Charles Evans Hughes, Henry Cabot Lodge, Oscar W. Underwood, Elihu Root, citizens of the United States.

His Majesty the King of the Belgians: Baron of Captier de Marchienne. Commander of

citizens of the United States.

His Majesty the King of the Belgians: Baron de Cartier de Marchienne, Commander of the Order of Leopold and of the Order of the Crown, His Ambassador Extraordinary and Plenipotentiary at Washington: His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas. Emperor of India: The Right Honorable Arthur James Balfour, O. M., M. P., Lord President of His Privy Council; The Right Honorable Baron Lee of Fareham, G. B. E., K. C. B., First Lord of His Admiralty: The Right Honorable Baron Lee of Fareham, G. B. E., K. C. B., First Lord of His Admiralty: The Right Honorable Grandaca. K. C. B., His Ambassador Extraordinary and Plenipotentiary to the United States of America: and for the Dominion of Canada: The Right Honorable Sir Robert Caird Borden, G. C. M. G., K. C.; for the Commonwealth of Australia: Senator the Right Honorable George Foster Pearce, Minister for Home and Territories; for the Dominion of New Zealand: The Honorable Sir John William Salmond, K. C., Judge of the Supreme Court of New Zealand: for the Union of South Africa: The Right Honorable Arthur James Balfour, O. M., M. P.; for India: The Right Honorable State; Member of the Indian Council of State; The President of the Republic of China: Mr.

tri, Member of the Indian Council of State; The President of the Republic of China; Mr. Sao-Ke Alfred Sze, Envoy Extraordinary and Minister Plenipotentiary at Washington; Mr. V. K. Wellington Koo, Envry Extraordinary and Minister Plenipotentiary at London; Mr. Chung-Hui Wang, former Minister of Justice;

the President of the French Republic; Mr. Albert Sarraut, Deputy, Minister of the Colonies; Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Cross of the National Order of the Legion of The President of the French Republic:

of the National Order of the Legion of Honor.

His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom, the Honorable Vittrio Rolandi Ricci. Senator of the Kingdom, the Honorable Vittrio Rolandi Ricci. Senator of the Kingdom, His Ambassador Extraordinary and Plenipotentiary at Washington; The Honorable Luigi Albertini, Senator of the Kingdom.

His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy, Junii, a member of the First Class of the Imperial Order of the Grand Cordon of the Rising Sun with the Paulownia Flower; Baron Klijuro Shidehara, His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun; Mr. Masanao Hanihara, Vice-Minister for Foreign Affairs, Jushii, a member of the Second Class of the Imperial Order of the Rising Sun.

Her Majesty the Queen of the Netherlands. Jonkheer Frans Beelaerts van Blokland, Her Envoy Extraordinary and Minister Plenipotentiary, Charge d'Affaires at Washington.

The President of the Portuguese Republic Mr. Jose Francisco de Horta Machado da Franca, Viscount d'Alte, Envoy Extraordinary and Minister Plenipotentiary, the President of the Portuguese Republic Mr. Jose Francisco de Horta Machado da Franca, Viscount d'Alte, Envoy Extraordinary and Minister Plenipotentiary at Washington; Mr. Ernesto Julio de Carvalho e Vasconcellos, Captain of the Portuguese Navy, Technical Director of the Colonial Office, Who, having communicated to each other

Office.
Who, having communicated to each other their full powers, found to be in good and due form, have agreed as follows:

### Article I.

The representatives of the contracting powers having adopted, on the 4th day of February, 1922, in the city of Washington, a resolution, which is appended as an annex to this

article with respect to the revision of Chinese customs duties, for the purpose of making such duties equivalent to an effective 5 per such duties equivalent to an effective 5 per centum ad valorem, in accordance with existing treaties concluded by China with other nations, the contracting powers hereby confirm the said resolution and undertake to accept the tariff rates fixed as a result of such revision. The said tariff rates shall become effective as soon as possible but not earlier than two months after publication thereof.

Annex.

With a view to providing additional revenue to meet the needs of the Chinese government, the powers represented in this conference— namely, the United States of America, Belgium,

the powers represented in this conferencenamely, the United States of America, Belgium,
the British empire. China, France, Italy, Japan, the Netherlands and Portugal—agree:
That the customs schedule of duties on imports into China adopted by the tariff revision
commission at Shanghai on Dec. 19, 1918,
shall forthwith be revised so that the rates
of duty shall be equivalent to 5 per cent effective, as provided for in the several commercial treaties to which China is a party.
A revision commission shall meet at Shanghai, at the earliest practicable date, to effect

hai, at the earliest practicable date, to effect this revision forthwith and on the general

lines of the last revision.

This commission shall be composed of representatives of the powers above named and of representatives of any additional powers having governments at present recognized by the powers represented at this conference and who have treaties with China providing for a tariff on imports and exports not to exceed 5 per cent ad valorem and who desire to participate therein.

The revision shall proceed as rapidly as possible with a view to its completion within four months from the date of the adoption of this resolution by the conference on the limitation of armament and Pacific and far east-

ern questions.

The revised tariff shall become effective as soon as possible but not earlier than two months after its publication by the revision commission.

The government of the United States, as convener of the present conference, is requested forthwith to communicate the terms of this resolution to the governments of powers not represented at this conference but who participated in the revision of 1918 afore-

Article II.

Immediate steps shall be taken, through a special conference, to prepare the way for the speedy abolition of likin and for the fulfillment of the other conditions laid down in article VIII. of the treaty of Sept. 5, 1902, between Great Britain and China; in articles IV. and V. of the treaty of Oct. 8, 1903, between the United States and China, and in article I. of the supplementary treaty of Oct. 8, 1903, between Japan and China, with a view to levying the surtaxes provided for in those articles. view to levying those articles.

The special conference shall be composed of The special conference shall be composed of representatives of the signatory powers, and of such other powers as may desire to participate and may adhere to the present treaty, in accordance with the provisions of article VIII., in sufficient time to allow their representatives to take part. It shall meet in China within three months after the coming into force of the present treaty, on a day and at a place to be designated by the Chinese government.

Article III.

The special conference provided for in article II. shall consider the interim provisions to be applied prior to the abolition of likin and the fulfillment of the other conditions override all stipulations of treaties between

laid down in the articles of the treaties mentioned in article II.; and it shall authorize the levying of a surtax on dutiable imports as from such date, for such purposes, and subject to such conditions as it may determine.

The surtax shall be at a uniform rate 21/2 per centum ad valorem, provided, that in case of certain articles of luxury which, in the opinion of the special conference, can bear a greater increase without unduly impeding trade, the total surtax may be increased but may not exceed 5 per centum ad valorem.

Article IV.

Following the immediate revision of the customs schedule of duties on imports into China, mentioned in article I., there shall be a further revision thereof to take effect at the expiration of four years following the completion of the aforesaid immediate revision, in order to insure that the customs duties shall correspond to the ad valorem rates fixed by the special conference provided for in article II.

Following this further revision there shall be, for the same purpose, periodical revisions of the customs schedule of duties on imports into China every seven years, in lieu of the decennial revision authorized by existing trea-

ties with China.

In order to prevent delay, any revision made in pursuance of this article shall be effected in accordance with rules to be prescribed by the special conference provided for in article

Article V.

In all matters relating to customs duties there shall be effective equality of treatment and opportunity for all the contracting pow-

Article VI.

The principle of uniformity in the rates of customs duties levied at all the land and maritime frontiers of China is hereby recognized. The special conference provided for in martine fronters of China is hereby tecopinized. The special conference provided for in article II, shall make arrangements to give practical effect to/this principle; and it is authorized to make equitable adjustments in those cases in which a customs privilege to be abolished was granted in return for some local economic advantage.

In the meantime, any increase in the rates of customs duties resulting from tariff revi-sion or any surtax hereafter imposed in pursuance of the present treaty shall be levied at a uniform rate ad valorem at all land and maritime frontiers of China.

Article VII.

The charge for transit passes shall be at the rate of 2½ per centum ad valorem until the arrangements provided for by article II. come into force.

Article VIII.

Powers not signatory to the present treaty whose governments are at present recognized by the signatory powers, and whose present treaties with China provide for a tariff on im-ports and exports not to exceed 5 per centum ad valorem, shall be invited to adhere to the present treaty.

The government of the United States undertakes to make the necessary communications for this purpose and to inform the governments of the contracting powers of the replies received. Adherence by any power shall be-come effective on receipt of notice thereof by the government of the United States.

China and the respective contracting powers which are inconsistent therewith, other than stipulations according most favored nation treatment.

Article X.

The present treaty shall be ratified by the contracting powers in accordance with their respective constitutional methods and shall take effect on the date of the deposit of all the ratifications, which shall take place at Washington as soon as possible. The government of the United States, and duly certified copies thereof shall be transmitted by that government to the other contracting powers. In faith whereof the above-named plenipotentiaries have signed the present treaty. Done at the city of Washington the 6th day of February, one thousand nine hundred and twenty-two.

the proces verbal of the deposit of ratifica-

The present treaty, of which the English and French texts are both authentic, shall re-

## RESOLUTIONS.

### NO. 1-RESOLUTION FOR A COMMISSION OF JURISTS TO CONSIDER AMENDMENT OF LAWS OF WAR.

The United States of America, the British empire, France, Italy and Japan have agreed: the British I. That a commission composed of not more

than two members representing each of the above-mentioned powers shall be constituted to consider the following questions: (a) Do existing rules of international law adequately cover new methods of attack or defense recover new methods of attack or defense resulting from the introduction or development, since The Hague conference of 1907, of new agencies of warfare? (b) If not so, what changes in the existing rules ought to be adopted in consequence thereof as a part of the law of nations?

II. That notices of appointment of the mem-

bers of the commission shall be transmitted to the government of the United States of America within three months after the to the government of the United States of Adopted by the conference on the limitation of armament at the sixth plenary session adjournment of the present conference, which, Feb. 4, 1922.

after consultation with the powers concerned, will fix the day and place for the meeting of the commission.

III. That the commission shall be at liberty to request assistance and advice from experts in international law and in land, naval and aerial warfare.

That the commission shall report its IV. conclusions to each of the powers represented in its membership.

Those powers shall thereupon confer as to the acceptance of the report and the course to be followed to secure the consideration of its recommendations by the other civilized powers.

## TING JURISDICTION OF COMMISSION OF JURISTS PRO-VIDED IN RESOLUTION NO. 1. NO. 2—RESOLUTION LIMITING

Resolved. That it is not the intention of relating to submarines or the use of noxious the powers agreeing to the appointment of a gases and chemicals already adopted by the commission to consider and report upon the rules of international law respecting new Adopted by the conference on the limitarules of international law respecting new agencies of warfare that the commission shall review or report upon the rules or declarations Feb. 4, 1922.

tion of armament at the sixth plenary session

## NO. 3-RESOLUTION REGARDING A BOARD OF REFERENCE FOR FAR EASTERN QUESTIONS.

The representatives of the powers assembled at the present conference at Washington.

The United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal:

Desiring to provide a procedure for dealing Desiring to provide a procedure for dealing with questions that may arise in connection with the execution of the provisions of articles III. and V. of the treaty to be signed at Washington on Feb. 6, 1922, with reference to their general policy designed to stabilize conditions in the far east, to safeguard the rights and interests of China and to promote intercourse between China and the other pow-

ers upon the basis of equality of opportunity:

Resolve. That there shall be established in China a board of reference, to which any questions arising in connection with the execution of the aforesaid articles may be referred for investigation and report.

The special conference provided for in article II, of the treaty to be signed at Washington on Feb. 6, 1922, with reference to the Chinese customs tariff shall formulate for the approval of the powers concerned a detailed

plan for the constitution of the board.

Adopted by the conference on the limitation of armament at the sixth plenary session Feb.

4, 1922.

### NO. 4-RESOLUTION REGARDING EXTRATERRITORIALITY IN CHINA.

The representatives of the powers hereinafter named, participating in the discussion of Pacific and far eastern questions in the conference on the limitation of armament, to wit: the United States of America, Belgium, the British empire, France, Italy, Japan, the Neth-erlands and Portugal:

erlands and Portugal:
Having taken note of the fact that in the
treaty between Great Britain and China dated
Sept. 5, 1902; in the treaty between the
United States of America and China dated
Oct. 8, 1903, and in the treaty between Japan
and China dated Oct. 8, 1903, these several
powers have agreed to give every assistance
toward the attainment by the Chinese government of its expressed desire to reform its

judicial system and to bring it into accord with that of western nations, and have de-clared that they are also "prepared to relin-quish extraterritorial rights when satisfied that the state of the Chinese laws, the arrange-ments for their administration and other con-

Being sympathetically disposed toward fur-thering in this regard the aspiration to which the Chinese delegation gave expression on Nov. 16, 1921, to the effect that "immediately, or as soon as circumstances will permit, existing limitations upon China's political, jurisdictional and administrative freedom of action are to be removed":
Considering that any determination in re-

gard to such action as might be appropriate to this end must depend upon the ascertain-

to this end must depend upon the ascertainment and appreciation of complicated states of fact in regard to the laws and the judicial system and the methods of judicial administration of China, which this conference is not in a poition to determine;

Have resolved, That the governments of the powers above named shall establish a commission (to which each of such governments shall appoint one member) to inquire into the present practice of extraterricial jurisshall appoint one member) to inquire into the present practice of extraterritorial jurisdiction in China and into the laws and the judicial system and the methods of judicial administration of China with a view to reporting to the governments of the several powers above named their findings of fact in regard to these matters and their recommendations as to such means as they may find suitable to improve the existing conditions of the administration of justice in China and to assist and further the efforts of the Chinese government to effect such legislation and judicial reforms as would warrant the several cial reforms as would warrant the several powers in relinquishing, either progressively or otherwise, their respective rights of extraterritoriality;

That the commission herein contemplated shall be constituted within three months after the adjournment of the conference in accordance with detailed arrangements to be hereafter agreed upon by the governments of the powers above named and shall be instructed to submit its report and recommendations within one year after the first meeting of the

commission;

That each of the powers above named shall be deemed free to accept or to reject all or any portion of the recommendations of the commission herein contemplated, but that in

no case shall any of the said powers make its acceptance of all or any portion of such recommendations either directly or indirectly dependent on the granting by China of any special concession, favor, benefit or immunity, whether political or economic.

Additional Resolution.

That the nonsignatory powers having by treaty extraterritorial rights in China may accede to the resolution affecting extraterritoriality and the administration of justice in China by depositing within three months after the adjournment of the conference a written notice of accession with the government of the United States for communication by it to each of the signatory powers.

Additional Resolution.

That China, having taken note of the resolutions affecting the establishment of a commission to investigate and report upon extra-territoriality and the administration of justices. territoriality and the administration of justice in China, expresses its satisfaction with the sympathetic disposition of the powers hereinbefore named in regard to the aspiration of the Chinese government to secure the abolition of extraterritoriality in China and declares its intention to appoint a representative who shall have the right to sit as a member of the said commission, it being understood that China shall be deemed free to accept or to reject any or all of the recommendations of the commission. Furthermore, China is prepared to co-operate in the work of this commission and to afford to it every possible facility for the successful accomplishment of its tasks.

Adopted by the conference on the limitation

Adopted by the conference on the limitation of armament at the fourth plenary session

Dec. 10, 1921.

## NO. 5. RESOLUTION REGARDING FOREIGN POSTAL AGENCIES IN CHINA.

A. Recognizing the justice of the desire expressed by the Chinese government to secure the abolition of foreign postal agencies in China, save or except in leased territories or as otherwise specifically provided by treaty, it is resolved:

- (1) The four powers having such postal agencies agree to their abandonment subject to the following conditions: (a) That an efficient Chinese postal service is maintained. (b) That an assurance is given by the Chinese recomment that they contamilate in change government that they contemplate no change in the present postal administration so far as the status of the foreign co-director-general
- (2) To enable China and the powers concerned to make the necessary dispositions, 1, 1922.

this arrangement shall come into force and effect not later than Jan. 1, 1923.

B. Pending the complete withdrawal of foreign postal agencies, the four powers coneign postal agencies, the four powers con-cerned severally undertake to afford full fa-cilities to the Chinese customs authorities to examine in those agencies all postal matter (excepting ordinary letters, whether registered or not, which mone external examination. or not, which upon external examination appear plainly to contain only written matter) passing through them, with a view to ascertaining whether they contain articles which are dutiable or contraband or which otherwise contravene the customs regulations or

## NO. 6. RESOLUTION REGARDING ARMED FORCES IN CHINA.

the powers have from time to time stationed armed forces, including police and railway guards, in China to protect the lives and property of foreigners lawfully in China;

And whereas, it appears that certain of these armed forces are maintained in China without the authority of any treaty or agree-

And whereas, the powers have declared their intention to withdraw their armed forces now on duty in China without the authority of on duty in Unina without the authority of any treaty or agreement, whenever China shall assure the protection of the lives and property of foreigners in China; And whereas, China has declared her intention and capacity to assure the protection of the lives and property of foreigners; in China:

the lives and property of foreigners in China; Now, to the end that there may be clear understanding of the conditions upon which, in each case, the practical execution of those intentions must depend;

It is resolved: That the diplomatic representatives in Peking of the powers now in conference at Washington, to wit, the United States of America, Belgium, the British empire, France, Italy, Japan, the Netherlands and Portugal, will be instructed by their respective governments, whenever China shall so request, to associate themselves with three representatives of the Chinese government to conduct collectively a full and impartial in quiry into the issues raised by the foregoing declarations of intention made by the powers and by China, and shall thereafter prepare a full and comprehensive report setting out without reservation that full and comprehensive report setting out without reservation their findings of fact and without reservation their findings of fact and their opinion with regard to the matter hereby referred for inquiry, and shall furnish a copy of their report to each of the nine governments concerned, which shall severally make public the report with such comment as each may deem appropriate. The representatives of any of the powers may make or join in

minority reports stating their differences, if

any, from the majority report.

That each of the powers above named shall be deemed free to accept or reject all or any of the findings of fact or opinion expressed in the report, but that in no case shall any of the said powers make its acceptance of all or any of the findings of fact or opinions either

directly or indirectly dependent on the grant-ing by China of any special concession, favor, benefit or immunity, whether political or economic.

Adopted by the conference on the limitaton of armament at the fifth plenary session Feb.

### NO. 7.-RESOLUTION REGARDING RADIO STATIONS IN CHINA AND ACCOMPANYING DECLARATIONS.

The representatives of the powers hereinafter named participating in the discussion of Pacific and far eastern questions in the conference on the limitation of armament—to wit: The United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal,

Have resolved: 1. That all radio stations in China, whether maintained under the provisions of the international protocol of Sept. 7, 1901, or in fact maintained in the grounds of any of the foreign legations in China, shall be limited in their use to sending and receiving government messages and shall not receive or send commercial or personal or unofficial messages, including press matter; Provided, however, That in case all other telegraphic communication is in case all other telegraphic communication is interrupted, then, upon official notification, ac-companied by proof of such interruption to the Chinese ministry of communications, such stations may afford temporary facilities for commercial, personal or unofficial messages, including press matter, until the Chinese gov-ernment has given notice of the termination of the interruption of the interruption.

2. All radio stations operated within the territory of China by a foreign government or the citizens or subjects thereof under treaties concessions of the government of China shall limit the messages sent and received by the terms of the treaties or concessions under which the respective stations are maintained.

3. In case there be any radio station maintained in the territory of China by a foreign government or citizens or subjects thereof without the authority of the Chinese govern-ment, such station and all the plant, appara-tus and material thereof shall be transferred to and taken over by the government of China, to be operated under the direction of the Chinese ministry of communications upon fair and full compensation to the owners for the value of the installation, as soon as the Chinese ministry of communications is prepared to operate the same effectively for the general public benefit.

4. If any questions shall arise as to the radio stations in leased territories, in the South Manchurian railway zone or in the French concession at Shanghai, they shall be regarded as matters for discussion between the Chinese government and the governments concerned.

5. The owners or managers of all radio stations maintained in the territory of China by foreign powers or citizens or subjects thereof shall confer with the Chinese ministry of communications for the purpose of seeking a common arrangement to avoid interference in the use of wave lengths by wireless stations in China, subject to such general arrangements as may be made by an international conference convened for the revision of the rules established by the international radio telegraph convention signed at London, July 5, 1912.

Adopted by the conference on the limitation of armament at the fifth plenary session Feb.

Declaration Concerning the Resolution Radio Stations in China of Dec. 7, 1921.

The powers other than China declare that nothing in paragraphs 3 or 4 of the resolutions of Dec. 7, 1921, is to be deemed to be an expression of opinion by the conference as to whether the stations referred to therein are or are not authorized by China.

They further give notice that the result of any discussion arising under paragraph 4 must. if it is not to be subject to objection by them, conform with the principles of the open door or equality of opportunity approved by

the conference.

Chinese Declaration Concerning Resolution of Dec. 7 Regarding Radio Stations in China. The Chinese delegation takes this occasion formally to declare that the Chinese government does not recognize or concede the right of any foreign power or of the nationals thereof to install or operate, without its express consent, radio stations in legation grounds, settlements, concessions, leased territories, rallway areas or other similar areas.

### NO. 8.—RESOLUTION REGARDING UNIFICATION OF RAILWAYS IN CHINA AND AC-COMPANYING DECLARATION BY CHINA.

The powers represented in this conference record their hope that, to the utmost degree consistent with legitimate existing rights, the future development of railways in China shall be so conducted as to enable the Chinese government to effect the unification of railways into a railway system under Chinese control, with such foreign financial and technical assistance as may prove necessary in the interests of that system.

Adopted by the conference on the limitation of armament at the fifth plenary session Feb. 1, 1922.

Statement Regarding Chinese Railways Made on Jan. 19, 1922, by Chinese Delegation.

The Chinese delegation notes with sympathetic appreciation the expression of the hope of the powers that the existing and future

railways of China may be unified under the control and operation of the Chinese governcontrol and operation of the Chinese serving ment with such foreign financial and technical assistance as may be needed. It is our intention as speedily as possible to bring cal assistance as may be needed. It is our intention as speedily as possible to bring about this result. It is our purpose to develop existing and future railways in accordance with a general program that will meet the economic, industrial and commercial requirements of China. It will be our policy to obtain such foreign financial and technical assistance as may be needed from the powers in accordance with the principles of the open door or equal opportunity; and the friendly support of these powers will be asked for the effort of the Chinese government to bring all the railways of China, now existing or to be built, under its effective and unified control and operation. and operation.

NO. 9.—RESOLUTION REGARDING THE REDUCTION OF CHINESE MILITARY FORCES. Whereas, the powers attending this confer- severe drain on the public revenue of China ence have been deeply impressed with the through the maintenance in various parts of the country of military forces, excessive in number and controlled by the military chiefs

of the provinces without co-ordination.

And whereas, the continued maintenance of these forces appears to be mainly responsible for China's present unsettled political condi-

And whereas, it is felt that large and prompt reductions of these forces will not only ad-vance the cause of China's political unity and economic development but will hasten her financial rehabilitation;

Therefore, without any intention to interfere in the internal problems of China, but animated by the sincere desire to see China develop and maintain for herself an effective 1, 1922.

and stable government alike in her own interest and in the general interest of trade;
And being inspired by the spirit of this conference whose aim is to reduce, through the limitation of armament, the enormous disbursements which manifestly constitute the greater part of the incumbrance upon enterprise and national prosperity;
It is resolved: That this conference express

to China the earnest hope that immediate and effective steps may be taken by the Chinese government to reduce the aforesaid military

forces and expenditures.

Adopted by the conference on the limitation of armament at the fifth plenary session Feb.

### NO. 10-RESOLUTION REGARDING EXISTING COMMITMENTS OF CHINA OR WITH RESPECT TO CHINA.

The powers represented in this conference, considering it desirable that there should hereafter be full publicity with respect to all matters affecting the political and other inter-national obligations of China and of the several powers in relation to China, are agreed

as follows: The several powers other than China will, at their earliest convenience, file with the secretariat-general of the conference, for transmission to the participating powers, a list of all treaties, conventions, exchange of notes or other international agreements which they sion to the participants powers, and treaties, conventions, exchange of notes or other international agreements which they may have with China, or with any other power or powers in relation to China, which they deem to be still in force and upon which they may desire to rely. In each case citations will be given to any official or other publication in which an authoritative text of the documents may be found. In any case in

publication in which an authoritative text of the documents may be found. In any case in which the document may not have been published a copy of the text (in its original language or languages) will be filed with the secretariat-general of the conference.

Every treaty or other international agreement of the character described which may be concluded hereafter shall be notified by the governments concerned within sixty (60) days of its conclusion to the powers who are signatories of or adherents to this agreement.

II. The several powers other than China will file with the secretariat-general of the conference at their earliest convenience, for transmission to the participating powers, a list, as nearly complete as may be possible, of all those contracts between their nationals, of the one part, and the Chinese government or any of its administrative subdivisions or local authorities, of the other part, which involve any concession, franchise, option or preference with respect to railway construc-

tion, mining, forestry, navigation, river conservancy, harbor works, reclamation, electrical communications or other public works or public services, or for the sale of arms or ammunition, or which involve a lien upon any of the public revenues or properties of the Chinese government or of any of its administrative subdivisions. There shall be, in the case of each document so listed, either a citation to a published text or a copy of the text itself. or a copy of the text itself.

Every contract of the public character described which may be concluded hereafter shall be notified by the governments concerned within sixty (60) days after the receipt of information of its conclusion to the powers who are signatories of or adherents to this agreement.

III. The Chinese government agrees to notify in the conditions laid down in this agreement every treaty agreement or contract of the ment every treaty agreement or contract of the character indicated herein which has been or may hereafter be concluded by that government or by any local authority in China with any foreign power or the nationals of any foreign power whether party to this agreement or not, so far as the information is in its possession.

IV. The governments of powers having treaty relations with China which are not represented at the present conference shall be invited to adhere to this agreement.

The United States government, as convener of the conference, undertakes to communicate this agreement to the governments of the said powers with a view to obtaining their adherence thereto as soon as possible.

Adopted by the conference on the limitation of armament at the fifth plenary session Feb. 1, 1922.

## NO. 11-RESOLUTION REGARDING THE CHINESE EASTERN RAILWAY, APPROVED BY ALL THE POWERS, INCLUDING CHINA.

Resolved, That the preservation of the Chinese Eastern railway for those in interest requires that better protection be given to the railway and the persons engaged in its operation and use, a more careful selection of personnel to secure efficiency of service and a more economical use of funds to prevent waste of the property.

That the subject should immediately be dealt with through the proper diplomatic channels.

Adopted by the conference on the limitation of armament at the sixth plenary session Feb. 4, 1922.

### NO. 12-RESOLUTION REGARDING THE CHINESE EASTERN RAILWAY, APPROVED BY ALL THE POWERS OTHER THAN CHINA.

The powers other than China in agreeing deem to result from the contracts under which to the resolution regarding the Chinese East-ten railway reserve the right to insist hereafter upon the responsibility of China for performance or nonperformance of the obligations which they after upon the foreign of the obligations toward the foreign stockholders, shouldholders and creditors of the Chinese Eastern Railway company which the powers

# TREATY WITH JAPAN RELATIVE TO YAP AND OTHER ISLANDS.

On Dec. 13, 1921, the state department in On Dec. 13, 1921, the state department in Washington announced that an agreement had been reached between the United States and Japan with respect to Yap and other islands in the Pacific ocean. On Feb. 11, 1922, a treaty embodying the agreement was signed in Washington by Secretary of State Hughes and Baron Shidehara, the Japanese ambassador. The treaty was laid before the United States senate and on March I that body ratified it by a vote of 67 yeas to 22 nays, 7 not voting. The treaty as ratified was as follows:

THE UNITED STATES OF AMERICA AND JAPAN,

Considering that by article 119 of the treaty of Versailles, signed on June 28, 1919, Germany renounced in favor of the powers described in that treaty as the principal allied and associated powers—to wit, the United States of America, the Principal control of the Princi

allied and associated powers—to wit, the United States of America, the British empire, France, Italy and Japan—all her rights and titles over her oversea possessions; Considering that the benefits accruing to the United States under the aforesaid article 119 of the treaty of Versailles were confirmed by the treaty between the United States and Germany, signed on Aug. 25, 1921, to restore friendly relations between the two to restore friendly relations between the two

nations:

Considering that the said four powers—to wit, the British empire, France, Italy and Japan— have agreed to confer upon his majesty the emperor of Japan a mandate, pursuant to the treaty of Versailles, to administer the groups of the former German islands in the Pacific ocean lying north of the equator in accordance

ocean lying north of the equator in accordance with the following provisions:

"Article 1. The islands over which a mandate is conferred upon his majesty the emperor of Japan (hereinafter called the mandatory) comprise all the former German islands situated in the Pacific ocean and lying north of

the equator.

"Art. 2. The mandatory shall have full power of administration and legislation over the territory subject to the present mandate as the territory subject to the present manager an integral portion of the empire of Japan and may apply the laws of the empire of Japan to the territory, subject to such local modifications as circumstances may require. The manifolds tions as circumstances may require. The mandatory shall promote to the utmost the material and moral well-being and the social prog-ress of the inhabitants of the territory subject

to the present mandate. "Art. 3. The mandat 3. The mandatory shall see that the slave trade is prohibited and that no forced labor is permitted, except for essential public works and services, and then only for adequate remuneration. The mandatory shall also see that the traffic in arms and ammuniarise see that the trainer in arms and animulation is controlled in accordance with principles analogous to those laid down in the convention relating to the control of the arms traffic signed on Sept. 10, 1919, or in any convention amending same. The supply of intoxications with the statement of the supply of intoxications with the supply of the supply of intoxications with the supply of the icating spirits and beverages to the natives

shall be prohibited.
"Art. 4. The military training of the natives tives, otherwise than for purposes of internal police and the local defense of the territory, shall be prohibited. Furthermore, no military or naval bases shall be established or fortifi-

cations erected in the territory.

"Art. 5. Subject to the provisions of any local law for the maintenance of public order and public morals, the mandatory shall insure in the territory freedom of conscience and the free exercise of all forms of worship, and shall allow all missionaries, nationals of any state member of the league of nations, to enter into, travel and reside in the territory for the purpose of prosecuting their calling.

"Art. 6. The mandatory shall make to the council of the league of nations an annual report to the satisfaction of the council, containing full information with regard to the territory and indicating the measures taken to carry out the obligations assumed under articles 2, 3, 4 and 5,
"Art. 7. The consent of the council of

the league of nations is required for any modification of the terms of the present mandate. The mandatory agrees that if any dispute whatever should arise between the mandatory and another member of the league of nations relating to the interpretation or the applica-tion of the provisions of the mandate, such dispute, if it cannot be settled by negotiation, shall be submitted to the permanent court of international justice provided for by article 14 of the covenant of the league of nations"; Considering that the United States did not ratify the treaty of Versailles and did not participate in the agreement respecting the afore-

said mandate:

Desiring to reach a definite understanding with regard to the rights of the two governments and their respective nationals in the ments and their respective nationals in the aforesaid islands, and in particular the island of Yap, have resolved to conclude a convention for that purpose and to that end have named as their plenipotentiaries:

The president of the United States of America: Charles Evans Hughes, secretary of state

Charles Evans Hughes, secretary of state

of the United States; and
His majesty the emperor of Japan: Baron
Kiiuro Shidehara, his majesty's ambassador
extraordinary and plenipotentiary at Washing-

Who, after having communicated to each other their respective full powers, found to be in good and due form, have agreed as follows:

Subject to the provisions of the present convention the United States consents to the administration by Japan, pursuant to the aforesaid mandate, of all the former German islands in the Pacific ocean lying north of the equator.

### Article II.

The United States and its nationals shall receive all the benefits of the engagements of Japan defined in articles 3.4 and 5 of the aforesaid mandate, notwithstanding the fact that the United States is not a member of the league of nations.

It is further agreed between the high con-

tracting parties as follows:
(1) Japan shall insure in the islands complete freedom of conscience and the free exercise of all forms of worship which are con-sonant with public order and morality; Amer-ican missionaries of all such religions shall be free to enter the islands and to travel and reside therein, to acquire and possess property, to erect religious buildings and to open schools throughout the islands, it being understood, however, that Japan shall have the right to exercise such control as may be necessary for the maintenance of public order and good gov-ernment and to take all measures required for

such control. (2) Vested American property rights in the mandated islands shall be respected and in no

way impaired:
(3) Existing (3) Existing treaties between the United States and Japan shall be applicable to the mandated islands:

(4) Japan will address to the United States a duplicate of the annual report on the administration of the mandate to be made by Japan to the council of the league of nations.

(5) Nothing contained in the present convention shall be affected by any modification

which may be made in the terms of the man-

date as recited in the convention, unless such modification shall have been expressly assented to by the United States.

### Article III.

The United States and its nationals shall have free access to the island of Yap on a footing of entire equality with Japan or any other nation and their respective nationals in all that relates to the landing and operation of the existing Yap-Guam cable or of any cable which may hereafter be laid or operated by the United States or by its nationals connecting with the island of Yap.

The rights and privileges embraced by the

The rights and privileges embraced by the preceding paragraph shall also be accorded to the government of the United States and its nationals with respect to radiotelegraphic communication; Provided, however, That so long as the government of Japan shall maintain on as the government of Japan shall maintain on the island of Yap an adequate radiotelegraphic station, co-operating effectively with the cables and with other radio stations on ships or on shore, without discriminatory exactions or preferences, the exercise of the right to estab-lish radiotelegraphic stations on the island by the United States or its nationals shall be suspended.

Article IV.

connection with the rights embraced by article 3, specific rights, privileges and exemptions, in so far as they relate to electrical communications, shall be enjoyed in the island of Yap by the United States and its nationals in terms as follows:

(1) Nationals of the United States shall have the unrestricted right to reside in the island, and the United States and its nationals shall have the right to acquire and hold on a footing of entire equality with Japan or any other nation or their respective nationals all kinds of property and interests, both personal and real, including lands, buildings, residences, offices, works and appurtenances.
(2) Nationals of the United States shall not

be obliged to obtain any permit or license in order to be entitled to land and operate cables on the island or to establish radiotelegraphic service, subject to the provisions of article 3, or to enjoy any of the rights and privileges embraced by this article and by article 3.

(3) No censorship or supervision shall be exercised over cable or radio messages or op-

erations.

(4) Nationals of the United States shall have complete freedom of entry and exit in the island for their persons and property.

(5) No taxes, port, harbor or landing charges, or exactions of any nature whatso-ever shall be levied either with respect to the operation of cables or radio stations or respect to property, persons or vessels.

(6) No discriminatory police regulations shall be enforced.

(7) The government of Japan will exercise its power of expropriation in the island to secure to the United States or its nationals needed property and facilities for the purpose of electrical communications if such property or facilities cannot otherwise be obtained.

It is understood that the location and the area of land so to be expropriated shall be arranged between the two governments according to the requirements of each case. Property of the United States or of its nationals and facilities for the purpose of electrical communication in the island shall not be subject to expropriation.

## Article V.

The present convention shall be ratified by the high contracting parties in accordance with their respective constitutions. The ratifications of this convention shall be exchanged in Washington as soon as practicable, and it shall take effect on the date of the exchange of the ratifications.

In witness whereof, the respective plenipo-tentiaries have signed this convention and have

bereunto affixed their seals.

Done in duplicate at the city of Washington this 11th day of February, 1922. CHARLES EVANS HUGHES.

K. SHIDEHARA.

In executive session, senate of the United States.

Resolved (two-thirds of the senators present concurring therein), That the senate advise and consent to the ratification of executive R. 67th congress, second session, a treaty between the United States and Japan with regard to the rights of the two governments and their respective nationals in the former German respective nationals in the islands in the Pacific ocean lying north of the equator in particular the island of Yap, the equator, in particular the island of Y. Signed at Washington on Feb. 11, 1922.

FATAL THEATER FIRES.	ACCIDENTS AND PANICS.
Theater or hall and date. Lives lost	
Banquet theater, Oporto, March 21, 1888. 200	Iroquois, Chicago, Dec. 30, 1903 575
Barnsley, England (hall), Jan. 11, 1908 16	
Barraque theater, Belgium, Dec. 22, 1912.	1913
Bologoe, Russia, March 6, 1911 126	Knickerbocker theater, Washington, D. C.,
Canonsburg, Pa., opera house, Aug. 26,	Tan 98 1099
1911	Tahmania thantam Datasamad 1996 700
Carlsruhe theater, Petrograd, 1847 200	Mayaguez, Porto Rico, June 19, 1919 60
Central theater, Philadelphia, April 28,	Owene Complete Danie May 05 1000 75
1892 Conway's theater, Brooklyn, Dec. 5, 1876 295	
Diana theater, Milan, March 23, 1921 31	
Exeter theater, England, Sept. 5, 1887 200	m   m   m   m   m   m   m   m   m
Flores theater, Acapulco, Mex., Feb. 14.	Ring theater, Vienna, Dec. 8, 1881 640
1909 250	
Front Street theater, Baltimore, Dec. 8.	Valence-sur-Rhone, France, June 1, 1919 80
1895 23	Vervins, France, March 9, 1913 10
Houston Street theater, N. Y., Feb. 2,	Villareal theater, Spain, May 27, 1912 80
1913 2	

# CHIEF JUSTICES OF THE UNITED STATES SUPREME COURT. Name. Served.

### EFFORTS IN 1922 TO RESTORE EUROPE TO NORMALCY.

CONFERENCES AT CANNES, GENOA AND THE HAGUE.

bring about the restoration of norms to oring about the restoration of rormal conditions in Europe occupied the attention of the leading statesmen of the various nations from the beginning of 1922. Much of the work was done through the usual diplomatic channels, but the success of the Washington conference on the limitation of armament increased confidence in that Efforts to of armament increased confidence in that method of arriving at international understandings, Prime Minister Lloyd George of Britain had strong faith in the value of conferences between the representatives of the various nations and he himself had been the dominating figure in many meetings of that kind, beginning with the peace conference in Paris resulting in the treaty of Versailles.

CONFERENCE AT CANNES.

The first important European conference of 1922 was that held at Cannes, France, Jan. 1952 was that field at Cames, France, Jan.
6-12. Its outstanding feature was the adoption of the following resolution, on motion of David Lloyd George, on the first day of the

meeting:

"The allied powers in conference are unanimously of opinion that an economic and financial conference should be summoned in February or early in March, to which all the powers of Europe, including Germany, Russia, Austria, Hungary and Bulgaria, should be invited to send representatives. They regard such a conference as an urgent and essential step toward the economic reconstruction of central and eastern Europe, and they are strongly of opinion that the prime minister of every nation should, if possible, attend it in person, in order that action may be taken as promptly as possible from its recommendations.

allied powers consider that the n of international trade throughout "The sumption of Europe and the development of the resources of all countries is necessary to increase the volume of productive employment and to relieve the widespread suffering of the European peoples. A united effort by the stronger powers is necessary to eliminate the paralysis of the European system. This effort must of the European system. This effort must include the removal of all obstacles in the way of trade, the provision of substantial credits for the weaker countries, and the cooperation of all nations in the restoration of normal prosperity. The allied powers consider that the fundamental conditions upon which this effort may be made with hope of success may be broadly stated as follows:

"1. Nations can claim no right to dictate to each other regarding the principles on which they are to regulate their system of owner-ship, internal economy and government. It

ship, internal economy and government. It is for every nation to choose for itself the system which it prefers in this respect.

"2. Before, however, foreign capital can be made available to assist the country foreign investors must be assured that their property and their rights will be respected and the fruits of their enterprise secured to them.

"3. Effective security cannot be re-established unless the governments of countries desiring foreign credit freely indicate—(a) that they will recognize all public debts and obligations which have been or may be undergations which have been or may be under-taken or guaranteed by the state or munici-palities or by any other public bodies as well as the obligation to restore or compensate all foreign interests for loss or damage caused to them when property has been confiscated or withheld: (b) that they will establish a legal and juridical system which sanctions and enforces commercial and other contracts with impartiality.

"4. An adequate means of exchange must be available, and generally there must be financial and currency conditions which offer sufficient security for trade.

"5. All nations should undertake to refrain from propaganda from motives subversive to order and the established political system in other countries than their own.

"6. All countries should join in an undertaking to refrain from aggression against their taking to refrain from aggression against their

taking to refrain from aggression against their neighbors.

neignors.
"If in order to secure the conditions necessary for the development of trade in Russia the Russian government demands official recognition, the allied powers will be prepared to accord such recognition only if the Russian government accepts the foregoing stipulations.

It was decided by the council that the conference should be held in Genoa, Italy, and that the United States should be invited to

Report on Reparations.

Reports were made to the council by its committees on reparations and on the economic reconstruction of Europe. The reparations reconstruction of Europe. The reparations committee, as the result of a long series of meetings of the financial experts of the remeetings of the mancial experts of the respective countries, recommended that the sum to be demanded from Germany in 1922 be fixed at a total of 720.000,000 gold marks (\$171,360,000). This total, it was declared, would be sufficient to pay the interest and sinking fund on the series of "A" bonds on the schedule of payments fixed in London in May, 1921.

International Consortium.

The committee on the economic restoration of Europe reported that it had modified its original plan for an international consortium with a capital of £20,000.000 (normally \$97,200,000). Instead it proposed to form an English corporation with a capital of £2,000.00 (\$9,720,000). With this corporation would be affiliated companies financed by other 000 (\$9,720,000). With this corporation would be affiliated companies financed by other interested nations, which, however, would raise their capitals in the currencies of their re-spective countries. Following is the substance of the official memorandum on the organizaof the official memorahdum on the organiza-tion of the corporation:

1. The title of the corporation is to be the Central International corporation.

2. It shall be established in London where shall have its principal office.

3. It shall be created by a special act of parliament in Great Britain.

4. The corporation shall consist of representatives of national corporations.
5. Each nation which is a party to the formation of the corporation agrees to set up in its own country a national corporation which shall contribute to the funds of the corporation.

6. For the purpose of providing funds to enable the corporation to carry on its administrative functions a sum of £20,000,000 shall be forthwith paid up by the national corpora-

tions pro rata to their capital.
7. The principal functions of 7. The principal functions of the corpora-tion shall be to examine the opportunities for undertakings in connection with European reconstruction, to assist in financing such undertakings, to obtain adequate security for payment in respect to work carried out, to arrange for contracts and to promote or assist in promoting the subsidiary companies or corporations in various countries for special purposes.

8. The business of the corporation is to be administered by the council to be appointed by the representatives of the national corpora-tions. The decisions of the council, within its competence, shall be binding on the national corporations.

### New Conference Agreed Upon.

There was also much discussion of a guaranty pact between Great Britain and France and a memorandum of such an agreement was presented by Mr. Lloyd George. In this document the British prime minister said that document the British prime infiniser said that the British government strongly desired that the Cannes conference should lead to definite results and that in its judgment an indispensable condition of success was a close under-standing between France and England. Heurther said that the French were justly dis-appointed at the continual postponement of a satisfactory reparation by Germany and that they were naturally anxious about the future safety of France, the population of which was 20,000,000 less than that of Germany.

"With regard to reparations," continued the prime minister, "the British government is prepared to abide by the arrangements reached in London under which France will reap considerable advantages while Great Britain will make considerable sacrifices. It believes that this arrangement will meet the essential claims of France until such a time as a wider finan-cial settlement has been attained, perhaps in

two or three years.

"With regard to the safety of France against invasion, Great Britain will regard this as an interest of her own and is therefore prepared to undertake that in the event of unprovoked German aggression against French soil the British people will place their forces on her side.

Mr. Lloyd George pointed out that an offensive and defensive alliance between Great fensive and defensive alliance between Great Britain and France was impracticable as it was opposed by a large section of British opinion but that the guaranty pact would be favored. To secure such a treaty and entente it would be necessary for the two nations to come to an understanding on the submarine question so as to avoid competition in naval construction. The British government also desired that France should coperate whole-heartedly in the economic and financial reconstruction of Europe. It therefore looked for an agreement by France to an fore looked for an agreement by France to an immediate summoning of an economic conference at which all the powers of Europe, including Russia, would be represented. The British government would also lay down the two following principles:

1. All nations should undertake to refrain from propaganda subversive of order and the established political system of other countries than their own.

2. All countries should join in an undertaking to refrain from aggression against their neighbors.

The memorandum laid particular stress on the latter principle as forming the basis of a wide scheme of European co-operation and nonaggression.

Germany was invited to send representatives to Cannes to confer on the subject of reparations and Dr. Walter Rathenau was present on Jan. 12. He then presented Germany's reasons for desiring a modification of the reparations terms. However, no result was attained, as Aristide Briand, the French premier, suddenly resigned from his office on account of criticism directed against him in the French chamber of deputies where it was account of criticism directed against him in the French chamber of deputies, where it was asserted that he had made too many concessions both to Britain and Germany. M. Briand was succeeded a few days later by Raymond Poincare, former president of France. The Cannes conference came to an end, the chief result attained being the arrangement for an economic conference in Italy with a limited program.

### GENOA ECONOMIC CONFERENCE.

Soviet Russia accepted the invitation to the new conference almost immediately, as did Germany and other European powers. The Germany and other European powers. The United States, however, after studying the situation carefully, declined to participate in the conference.

### Invitation Declined by the United States.

In replying to the invitation, which was received at the state department on Jan. 17, Secretary Hughes, on March 9, sent the following message to Ambassador Racei of Italy: "I have the honor to acknowledge the recipt of your excellency's note transmitting the invitation addressed by the Italian government to the government of the United States to take part in an 'economic and financial' conference to be convened at Genoa pursuant to the resolution adopted on Jan. 6, 1922, by the allied governments in conference at the allied governments in conference

"I have also received your later notes with respect to American representation, the pro-posed agenda, and the postponement of the

posed agenda, and the postponement of the date of the conference.

"Since the receipt of your excellency's first note the question of American participation in the proposed conference has had the most earnest attention. I am sure that you will realize that the government of the United States must take a deep interest in any conference which holds promise of effective measures to promote the economic rehabilitation of Europe, since not only do we keenly desire the return of prosperity to the peoples who have suffered most severely from the wastes and dislocations of war, but it is also manifest that there can be no improvement manifest that there can be no improvement in world conditions in the absence of European recuperation.

'It is with this sympathetic spirit, and with the utmost reluctance to withhold its support from any appropriate effort to attain this object, that the government of the United States has examined the resolution adopted at Cannes and the suggested agenda for the

conference.

"I regret to inform your excellency that, as a result of this examination, it has been found impossible to escape the conclusion that the proposed conference is not primarily an economic conference, as questions appear to have been excluded from consideration without the satisfactory determination of which the chief causes of economic disturbance must continue to operate, but is, rather, a conference of a political character in which the government of the United States could not helpfully participate.

"This government cannot be unmindful of the clear conviction of the American people, while desirous, as has been abundantly dem-onstrated, suitably to assist recovery of the economic life of Europe, that they should not unnecessarily become involved in Euro-

not unnecessarily become involved in European political questions.

"It may be added, with respect to Russia, that this government, anxious to do all in its power to promote the welfare of the Russian people, views with the most eager and friendly interest every step taken toward the restoration of economic conditions which will permit Russia to regain her productive power, but the conditions, in the view of this government, cannot be secured until adequate action is cannot be secured until adequate action is taken on the part of those chiefly responsible

for Russia's present economic disorder.

"It is also the view of this government—and it trusts that this view is shared by the gov ernments which have called the conference—that, while awaiting the establishment of the essential bases of productivity in Russia, which reference was made in the public dec-laration of this government on March 25,

1921, and without which this government be-lieves all consideration of economic revival to be futile, nothing should be done looking to the obtaining of economic advantages in Russia obtaining of economic advantages in Russia which would impair the just opportunities of others, but that the resources of the Russian people should be free from such exploitation and that fair and equal economic opportunity, in their interest as well as in the interest of the powers, should be preserved.

"While this government does not believe that it should participate in the proposed conferit should participate in the proposed conference, it sincerely hopes that progress may be made in preparing the way for the eventual discussion and settlement of the fundamental economic and financial questions relating to European recuperation which press for solutions

excellency, the renewed assurance "Accept.

of my highest consideration.

"CHARLES E. HUGHES." The opening of the conference was originally set for March 8, but for the convenience of the delegates it was postponed until April 10, when the meeting began with the delegates of thirty-three nations assembled in the palace of St. George. The United States was not represented officially but Ambassador Richard represented officially but Ambassador Richard W. Child acted as observer. Great Britain was represented by Prime Minister Lloyd George and a large delegation, France by Louis Barthou, Germany by Foreign Minister Rathenau and Chancellor Wirth and Russia by Foreign Commissar Tchitcherin, Maxim Litvinov, Adolph Joffe and others. The various delegations, which numbered from less than half a dozen for some of the smaller nations up to 400 for Italy and 128 for Great Britain, included, of course, excerts and attaches whose presence was deemed necessary. Prime Minister Luigi Facta of Italy opened the proceedings with a speech of welcome and on motion of Mr. Lloyd George was made permanent chairman of the conference. made permanent chairman of the conference.

Dispute on First Day. It was generally understood that the questions of land disarmament and reparations, out of deference to the wishes of France, were not to be discussed at the conference and hence when Foreign Commissar Tchiwere not to be discussed at the conference and hence when Foreign Commissar Tchitcherin, after having apparently accepted the principles of the Cannes resolutions, said in his first speech that Russia favored disarmament M. Barthou interrupted him by declaring that France insisted that disarmament should not be mentioned. To this M. Tchitcherin rejoined: "It is absolutely necessary to discuss disarmament in relation to the economic reconstruction of Europe." At this point Mr. Lloyd George intervened. "Gentlemen," he said, "we have agreed not to discuss disarmament and therefore our French colleague is right, but we must not waste time in argument. Nevertheless, in my opinion, the conference naturally will result in disarmament." Committees were appointed to deal with various questions on the agenda, including finance, commerce and transportation. In addition another body was formed, called commission (committee) No. 1. To this committee were intrusted all matters relating to the first three of the Cannes resolutions, that is to say, all political topics relating to peace guaranties and to Russia. Each participating reconsument was clips in the right to be repre-

is to say, all political topics relating to peace guaranties and to Russia. Each participating government was given the right to be represented on this committee by either one or two delegates. A subcommittee of eleven members, representing Haly, Great Britain France, Belgium, Japan, Russia, Germany, Switzerland, Sweden, Poland and Roumania was named with Foreign Minister Dr. Carlo Schanzer of Italy as chairman.

Russian Negotiations. One of the first things done at the conference was to submit to the Russian dele-

gates the report agreed upon by the allied experts at a meeting held in London before the gathering at Genoa. This report was to be taken as the basis of the negotiations with the Russians. In it the soviet government was asked to recognize the old debts of the czarist regime, to make good the destruction or confiscation of property belonging to foreigners by the communists or revolutionaries. The report also provided for the administration of justice on the western model so fraction of justice on the western model so fractions. tion of justice on the western model so far as it concerned foreigners, and for the protection of foreign investments in Russia.

Meetings were held at the villa occupied by Mr. Lloyd George in an effort to come to some understanding through private conversations between the Russian, British, French and other delegates. The entente offered Russia a moradenium until 1027 provided Russia they noted. delegates, The entente offered Russia a moratorium until 1927 provided Russia then paid between 62,000,000,000 gold francs (\$12,400,000,000,000) gold francs (\$16,000,000,000) with interest. M. Tchitcherin replied that the sums named were fantastic and that it was impossible for his country to pay the amount indicated. Moreover, he said the damages caused by Gens. Denikin, Kolchak, Wrangel and others, who were aided and abetted by the allies, amounted to about \$25,000,000,000. Mr. Lloyd George informed the Russians that such a claim was inadmissible and contrary to all reason and justice.

\*\*Russo-German Treaty Signed.\*\*

Russo-German Treaty Signed.

The Russians continued to oppose practically all the suggestions made by the allied powers, while the Germans seemed unusually quiet and reserved. Then it became known that on Sunday, April 16, the Russians and Germans had signed an economic treaty at Rapallo, near Genoa. The act was resented especially by France as a piece of trickery and deception and for a time the immediate disthe Germans. Following is the text of the

treaty as adopted:
"Article 1. (a). The German and Russian governments have agreed to settle war-time questions on the following basis: The German government and the soviet republic reciprocally renounce reimbursement of war expenses as well as reimbursement of war damages and also damages suffered by their jects in the war territories because of military measures, including requisitions carried out in the enemy's country Likewise the two contracting parties renounce reimbursement of civil damages caused by the so-called exceptional laws or by coercive measures by state

authorities.

"(b). All legal relations concerning questions of public or private law resulting from the state of war, including the question of merchant ships acquired by either side during the war, shall be settled on a basis of reciprocity.

"(c). Germany and Russia mutually re-nounce the repayment of expenses caused by prisoners of war, in the same way as the reich renounces repayment of expenses caused by the internment of soldiers of the Russian army. The Russian government renounces payment of the sum Germany has derived from the sale of Russian army material trans-

or the sale of Russian army material transported into Germany.

"Art. 2. Germany renounces all claims resulting from the enforcement of the laws and measures of the soviet republic as they have affected German nationals or their private rights or the rights of the German reich itself. rights or the rights of the German reich itself, as well as claims resulting from measures taken by the soviet republic or its authorities in any other way against the subjects of the German reich, or their private rights, provided the soviet government shall not satisfy similar claims made by any third state.

Consular and diplomatic relations between the reich and the federal republic of soviets shall be resumed immediately; the admission of consuls to both countries shall be

arranged by special agreement.

"Art. 4. Both governments agree further that the rights of the nationals of either of the two parties on the other's territory, as well as the regulation of commercial relations, shall be based on the most favored nation principle. This principle does not include the rights and facilities granted by the soviet government to another soviet state or to any state that formerly formed part of the Rus-

sian empire.
"Art. 5. The two governments undertake "Art. 5. The two governments under the to give each other mutual assistance for the alleviation of their economic difficulties in the most between spirit. In the event of a aneviation of their economic dimenties in the most benevolent spirit. In the event of a general settlement of this question on an international basis they undertake to have a preliminary exchange of views. The German government declares itself ready to facilitate, as far as possible, the conclusion and execution of economic contracts between private enter-

of economic contracts by prises in the two countries.

"Art. 6. Clause 1, paragraph B, and clause 1 of this agreement shall come into force after this document. The other ratification of this document. The oth clauses will come into force immediately."

Allies Charge Violation of Cannes Terms.
On behalf of the Germans Chancellor Wirth on benair of the Germans Chancellor Wirth and Foreign Secretary Rathenau denied that there was any trickery about the transaction, which was merely the culmination of negotiations which had been carried on for some time in Berlin. Late on the afternoon of April 18 the leaders of the allied powers and the little entente met and formulated the following note, which was sent to the German lowing note, which was sent to the German delegation:

"The undersigned powers learned with as-tonishment that in the first stage of the Genoa conference Germany, without reference to the other powers assembled, has secretly concluded a treaty with the soviet govern-

ment.

questions covered by the treaty are biect of negotiations between the the subject of the subject of negotiations between the representatives of Russia and those of all the other powers invited to the conference, including Germany, and the German chancellor himself declared at the opening session that the German delegation would co-operate with the other powers for a solution of these questions in a spirit of genuine loyalty and fellowship.

"The undersigned powers therefore express to the German delegation in the frankest terms their opinion that the conclusion of such an agreement while the conference was in session was a violation of the conditions to which Germany pledged herself upon entering the

session.

"By inviting Germany to Genoa and offering her representation on every commission on equal terms with themselves, the inviting powers proved their readiness to waive mem-ories of the war and granted Germany an opories of the war and granted Germany an opportunity for honest co-operation with former enemies in the European tasks of the conference. To that offer of good will and fellowship Germany replied with an act which destroys the spirit of mutual confidence indispensable to international co-operation, the establishment of which is the chief aim of

establishment of which is the chief aim of the conference.

"At all conferences unofficial conversations between parties are permissible, often desirable. They are helpful as long as they are designed to facilitate the common task and so long as the results are brought to the conference table for common discussion and decision. But that is not what the German delegates have done.

"This (Russo-German) treaty is not subject to any examination or sanction by the con-ference. We understand that it is final and that it is not proposed to be submitted to the judgment of the conference. It is, in fact, a

judgment of the conterence. It is, in fact, a violation of some of the principles on which the conference is based.

"In these circumstances the undersigned do not consider it fair or equitable that Germany, having effected her own arrangement with Russia, should enter into a discussion of the conditions of an arrangement between their countries and Russia; they therefore assume that the German delegates have by their action renounced further participation in the discussion of the conditions of agreein the discussion of the conditions of agreement between Russia and the various coun-

tries represented at the conference.

"LLOYD GEORGE (Britain).

"BARTHOU (France).

"FACTA (Italy).
"ISHII (Japan).
"THEUNYS (Belgium). "BENES (Czecho-Slovakia).
"SKIRMUNT (Poland). "SKIRMUNT (Poland).
"NINCHITCH (Jugo Slavia).
"DIAMANDY (Roumania)."

German Delegation's Reply.

The Russians and the delegates from some of the neutral powers protested against the action demanded in the foregoing note, but the Germans were less aggressive. They had conferences with Mr. Lloyd George and other allied leaders and finally on April 21 returned a reply, signed by Dr. Wirth, in which they agreed to withdraw from the deliberations of the first committee on Russian conditions. Following are the essential portions of the German note:

"Germany has recognized the Russian soviet republic for several years. A settlement had, however, to be made between the two countries with regard to the consequences arising from the state of war before it was possible to renew normal diplomatic relations. The negotiations carried on between the two governments over this question had already several weeks ago progressed so far that a con-

clusion was possible.

"It was especially of importance to Germany to come to an understanding with Russia beto come to an understanding with Russia because she gave an opportunity of establishing peace with one of the great beligerent powers under conditions excluding lasting debtorship and rendering possible, on a fresh basis unincumbered by the past, a renewal of relations. For this reason the treaty with Russia was signed Sunday evening in exactly the same terms as it was drafted weeks ago and was immediately published.

"This course of action must closely chemically in the course of action must closely because of action must closely seemed."

immediately published.
"This course of action must clearly show that the German delegation did not proceed to negotiations with Russia from lack of solidarity but from compelling reasons. It just as clearly shows that the German delegation has striven to keep clear of all secrecy in their procedure. It would be quite in accordance with the wishes of the German delegation if the conference should succeed in arriving at a general settlement of the Russian question, and if the German-Russian treaty were embodied in this general arrange

Russian question, and if the German-Russian treaty were embodied in this general arrangement. This should very well be possible, as the treaty nowise affects the relations of other states to Russia.

"Furthermore, it is in all its provisions guided by an idea the realization of which is justly proclaimed as the chief aim of the conference—namely, by a spirit which looks on the past as definitely closed and seeks to lay the foundation of friendly relations. Germany came to Genoa with a hearty desire to co-operate with all the nations in restoring the suffering European continent and trusting in a suffering European continent and trusting in a

mutual understanding of the difficulties of all

mutual understanding of the difficulties of all parts of that continent.

"The propositions of the London conference left Germany's interest out of regard. To sign them would have meant to call forth heavy reparation claims for Russia against Germany. A number of clauses would have led to burdening consequences of czaristic wartime legislation on Germany alone. Repeatedly and in extensive discussions with members of the delegations of the inviting nowers the German delegation has called attenpowers the German delegation has called attention to these serious misgivings. But it was without success. On the contrary, the German delegation became aware that the inviting powers had entered into separate negotiations with Russia.

'Information which came to hand of these negotiations led to the conclusion that an agreement would be arrived at shortly, but that it was not contemplated to take the just claims of Germany into regard. Upon this the German delegation were left with no doubt that they were forced to pursue their own interests alone, as otherwise they would have come into a position of being confronted in the commission by a draft which was unac-ceptable to them, but which was already agreed upon by a majority of the delegates on the commission for mutual peaceful resto-

ration.
"With regard to further treatment of the conference, the Russian question in the conference, the German delegation also think it right that they should take part in the deliberations of the first commission on questions corresponding to those already settled between Germany and

to those already settled between Germany and Russia only in case their collaboration be especially asked for.

"On the other hand, the German delegation remains interested in all questions referred to the first commission which do not relate to the points settled in the Russian-German

"The German delegation welcomes with satisfaction the development which the discussion of the commission has taken. They are at one with the spirit of solidarity and good faith that has animated this work. Far from thinking of turning away from the common work in Europe, they are prepared to participate in the tasks allotted by the conference at Genoa with a view to reconciling the nations and adjusting the welfare of the east and the west.

DR. WINTH.

west. In a note made public April 21 the Russians reiterated their objections to the financial demands of the allies, but declared that if the war debte and approximately the war debte and approximately the war debte and approximately the control of the state of th the war debts and arrears in interest were "written down," financial assistance given Russia to help her recover from her economic troubles and the soviet government were recognized de jure they would make some con-

cessions.

On April 23 the delegates of the ten powers signatory to the treaty of Versailles sent the following note to the chairman of the German delegation:

"The undersigned desire to acknowledge the receipt of your reply to their note of April 18 indicating the attitude that they felt bound to adopt in view of the treaty concluded by the German and Russian delegations. "They note with satisfaction that the Ger-

man delegation realizes the conclusion of a separate treaty with Russia on matters falling within the purview of this conference renders undesirable that that delegation should participate in the future in the discussion of the conditions of an agreement between Russia and the various countries represented in the conference.

"The undersigned would have preferred to refrain from further correspondence on the

subject. There are, however, certain statements in your letter which they feel it their

duty to correct.

"Your letter suggests that the German delegation has been forced to conclude a separate agreement with Russia by the refusal of the members of the delegations of the inviting powers to consider grievous difficulties which the proposals formulated by their experts in London would have created

their experts in London would have created for Germany.

"The undersigned representatives of the inviting powers have made inquiries of the members of their respective delegations and find no shadow of justification for this statement. On various occasions members of the German delegation have met and talked with members of the delegations of the inviting members of the delegations of the inviling powers, but never has it been suggested that the London proposals afforded no basis for discussion in the conference, and that the German delegation was able to conclude a separate treaty with Russia. "The allegation that the informal discussions with the Russians on the subject of

recognition of debts exposed the delegation to recognition of debts exposed the delegation to the risk of being confronted with a scheme unacceptable to Germany but already approved by a majority of the members of the commission, is equally unfounded. No scheme would or could have been accepted by the conference without the fullest opportunity for discussion in competent committees and subcommittees, and in these Germany was represented on a footing of equality with the other powers

other powers.

"A misconception of the scope of the experts' proposals or a misunderstanding of the perts' proposals or a misunderstanding of the informal conversations with the Russians might well have justified a request for full discussion in the committees of the conference. They can provide no justification for the action which now has been taken, and the undersigned can only regret that your note should have attempted in this way to impose on the other powers the responsibility for a proceeding so contrary to the spirit of loyal co-operation which is essential to the restoration of Europe tion of Europe.

'The undersigned expressly reserve for their governments the right to declare null and void any clauses in the Russo-German treaty which may be recognized as contrary to existing treaties. The incident may now be regarded as closed."

To this note the Germans made no reply. To this note the Germans made no reply. On April 24 the Russians made new proposals, which, briefly stated, amounted to a demand for the complete wiping out of the war debts and also the relinquishment of all arrears in interest on prewar debts. At the same time they asked for extensive loans and in general assumed what the committee considered an impossible attitude. Sir Laming Warthington Evans the chairman, said he Worthington-Evans, the chairman, said he could not discuss the matter further and the meeting was adjourned. The delegates after considerable discussion drafted a note in reply to the Russian proposals of April 24. Recog-nition of debts contracted by Russia before and in the course of the war was again asked, but the powers agreed not to press for payment in the immediate future and to consider reductions if the Russians withdrew their counterclaims. It was proposed that a mixed arbitration commission be created, the chairman of which was to be named by Chief Justice Taft of the United States Supreme

Gurt, to consider methods of payment and Russia's financial capacity.

The question of the restoration of foreignowned property in Russia nationalized by the soviet government proved a stumbling block. The French held out for full restitution and in this position they were supported by the

Belgians, whose countrymen, it was said, owned nearly \$1,000,000,000 in property. On the evening of May I the collective agreement of the powers was ready for transmission to the Russians, the resolution to accept the offer of Russia to restore the property for ninety-nine years having been passed, though with a note of protest and opposition from M. Jasper of Belgium. On the morning of May 2 M. Barthou, the chief French delegate, left for Paris to consuit with Premier Poincare on the Genoa situation. His place was taken by M. Barrere, the French ambassador to Italy. Late in the afternoon M. Barrere announced that he had received instructions from the premier in Paris to secure a delay of twenty-four hours in the transmission of the agreement. Prime Minister Lloyd George insisted that further delay might prove dissisted of twenty-four hours in the transmission of the agreement, Prime Minister Lloyd George insisted that further delay might prove disastrous and the note or memorandum was finally submitted to the Russians on the morning of May 3 with a letter explaining that Belgium and France had abstained from signing the document. The Russians maintained that this made the agreement of little value.

New Conference Suggested.

Foreign Minister Tchitcherin presented the rolegal minister Tenticherin presented the reply of the Russians to the allied powers on May 11. It was even more unsatisfactory than the previous proposals had been. It was made clear that no agreement could be reached unless Russia received a large international loan and such a loan the powers were not disposed to make. However, in the course of the Russian reply this suggestion was made:

"If, nevertheless, the powers wish to consider a solution of the financial difficulties outstanding between themselves and Russia, taking into account the fact that this question necessitates, from the nature and extent of the claims presented to Russia, a more profound study and a more just appreciation of the credits available for her, this task could be intrusted to a committee of experts nom-inated by the conference. The labors of this committee would have to begin at a date and at a place to be determined by common agree-ment."

Prime Minister Lloyd George supported this suggestion with the proviso that during the period of the commission's labors a truce period of the commission's labors a truce should be declared between Russia and other nations in Europe on the basis of the existing frontiers. After some discussion it was decided that there should be two commissions of experts—one Russian and the other non-Russian—which should strive to reach joint conclusions on the questions of debts, private properties and credits. It was agreed that the nonaggression part should continue eight properties and credits. It was agreed that the monaggression pact should continue eight months and the conference of experts should be held in the Peace palace at The Hague, beginning June 15. All the powers pledged themselves to conclude no separate treaties with Russia up to Oct. 26, 1922.

Invitation Declined by U. S.

It was the desire of most of the delegates to Genoa that the United States should be represented officially at the new conference, and accordingly an invitation was sent to the authorities in Washington to take part in the new negotiations. On May 15 Secretary Hughes declined the invitation in a note addressed to Prime Minister Lloyd George and his colleagues in Genoa. The text of this note follows: follows:

"This government has carefully considered the invitation extended to it by the president of the Genoa conference, under the conditions set forth in the agreement of the inviting powers, to join the proposed commission to meet at The Hague on June 15.

"This government is most desirous to aid

in every practicable way the consideration of the economic exigencies in Russia and wishes again to express the deep friendship felt by the people of the United States for the people of Russia and their keen interest in all proceedings looking to the recovery of their economic life and the return of the prosperity to which their capacities and resources entitle

"The American people have given the most tangible evidence of their unselfish interest in the economic recuperation of Russia, and this government would be most reluctant to abstain from any opportunity of helpfulness.

"This government, however, is unable to conclude that it can helpfully participate in the meeting at The Hague, as this would appear to be a continuance, under a different nomenclature, of the Genoa conference and destined to encounter the same difficulties, if the attitude disclosed in the Russian memorandum of May 11 remains unchanged.

"The inescapable and ultimate question would appear to be the restoration of productivity in Russia, the essential conditions of which are still to be secured and must, in the nature of things, be provided within Russia

nerself.
"While this government has believed that these conditions are reasonably clear, it has always been ready to join with the governments extending the present invitation in arranging for an inquiry by experts into the economic situation in Russia and the necessary remedies.

"Such an inquiry would appropriately deal with the economic prerequisites of that restoration of production in Russia without which there would appear to be lacking any sound basis for credits.

"It should be added that this government is most willing to give serious attention to any

most willing to give serious attention to any proposals issuing from the Genoa conference or any later conference, but it regards the present suggestions, in apparent response to the Russian memorandum of May 11, as lacking, in view of the terms of that memorandum, in the definiteness which would make possible the concurrence of this government

possible the concerning in the proposed plan."

The Genoa conference came to an end May

The genating thirty-nine days. The gen-19 after lasting thirty-nine days. The general feeling was that the meeting, while barren as to concrete results except as to the eight months' truce agreement and the arrangements for the conference at The Hague, bed slexifed the ground France of the Conference of the Hague. had clarified the general European situation and was a long step in the direction of peace.

CONFERENCE AT THE HAGUE,

accordance with the agreement reached at Genoa a conference was begun at The Hague, Holland, on June 15, 1922, for the purpose of arriving at an understanding with soviet Russia regarding her prewar debts and restitution for nationalized foreign-owned property. The meetings were held in the Carnegie Peace palace and at first were confined to the non-Russian delegates. Dr. H. A. van Karnebeek, the Netherlands minister of fornameneek, the Netherlands minister of foreign affairs, was made permanent chairman. R. H. J. Patyn, also of the Netherlands, was made chairman of the central non-Russian commission and Felicien Cattier of Belgium vice-chairman. The following were made heads of the subcommissions: On property, Sir Philip Lloyd-Graeme, Great Britain; on debts, M. Alphand, France; on credits, Baron Avezzano, Italy. Avezzano, Italy.

France took part in the conference only on the understanding that politics should be barred, that the discussions should be of a technical character only and that all decisions reached should be subject to reference to the various governments concerned for approval.

The French delegates were Charles Benoist, minister at The Hague; M. Alphand, director minister at The Hague; M. Alphand, director of the department of property and private interests; Count Massigli, secretary of the ambassadors' council; M. Chasles, inspector of finance; Francois Poncet, director of the office of economic study, and A. G. de la Pradelle, professor of law. The British representatives were Edward Hilton Young, financial secretary of the treasury, and Sir Philip Lloyd-Graeme, director of overses trade. Halv was representations. of the treasury, and Sir Philip Lloyd-Graeme, director of overseas trade. Italy was represented by Baron Romano Avezzano, Prof. Francesco Giannini, Count Vannutelli, Count di Giura and Cavalier Buti. The chief Belgian delegates were M. Cattier, M. Galopin and M. Witmeur. There were also delegates from Austria, Bulgaria, Denmark, Spain, Esthonia, Finland, Greece, Hungary, Japan, Latvia, Lithuania, Luxembourg, Norway, Holland, Bulgaria, Betterell, Bournaris, Luxe, Slavia, Austria, Buigana, Denmark, Japan, Esthoma, Finland, Greece, Hungary, Japan, Latvia, Lithuania, Luxembourg, Norway, Holland, Poland, Portugal, Roumania, Jugo Slavia, Sweden, Switzerland and Czecho-Slovakia, The United States was unofficially represented by Louis A. Sussdorf, charge d'affaires at The Hague.

The Hague on June 26, consisted of Maxim Litvinov, chairman; Leonid Krassin, commissioner of trade; N. N. Krestinsky, commissioner of finance and minister to Berlin, and M. Sokolnikov. assistant commissioner of assistant commissioner M. Sokolnikov,

finance.

At the first joint session of the Russian and non-Russian commissions held on June 27 Litvinov bluntly demanded credits for Russian purchases abroad and declared that if there were no credits forthcoming the Russians might as well go home. It was pointed out to him that the question of credits de-

pended upon the decisions arrived at in the matter of property restitution and debts. In response to a request by the credits commission for a formal statement of the sums wanted by the Russians M. Litvinov on June 30 declared that his country needed foreign credits and loans amounting to a total of 3.224,000,000 gold rubies (\$1,612,000,000), distributed as follows, the sums named being all in gold marks: Transport, 1,050,000.000 (\$525,000,000); industries, 750,000,000 (\$462,000,000); industries, 750,000,000 (\$375,000,000); miscellaneous commercial credits, 300,000,000 (\$150,000,000); bank (\$373,000,000); miscellaneous commercial credits, 300,000,000 (\$150,000,000); bank credits 200,000,000 (\$100,000,000). The French and Belgian delegates said the sums asked for were fartastic. To this the Russians retorted that unless such credits were granted to the Moscow government the allied nations stood a small chance of being able to collect the sums due them.

Various meetings were held in the first half Various meetings were neight in the first name of July, but no progress to a definite understanding was made. The figures presented by the Russians regarding their budget ran well into the trillions and were regarded as impossible by the financial experts representing the non-Russian nations. The delegates from Moscow were unyielding in their attitude and finally of July 20 the conference came to an finally on July 20 the conference came to an end without having accomplished the purpose for which it was called. Before separating the non-Russian delegates adopted a resolution pledging every participating power to use its influence to prevent its nationals from accepting Russian concessions involving property formerly owned by foreigners.

### CARNEGIE ENDOWMENT FOR INTERNATIONAL PEACE.

Founded Dec. 14, 1910.

Dec. 14, 1910, Andrew Carnesie transferred to a board of trustees \$10,000,000 in 5 per cent first mortgage bonds, the revenue of which will be used to "hasten the abolition of international war" and to establish lasting world peace. The formal transfer was made at a meeting in the rooms of the Carnesie Research Foundation in Washington, D. C.
The work of the trustees has been mainly C.

along these lines:
(a) Promoting a thorough investigation of the causes of war and of practical methods to prevent and avoid it.
(b) Aiding in the development of inter-

national law.

(c) Diffusing information as to the causes ad effects of war.

(d) Establishing a better understanding of international rights and duties and a more perfect sense of international justice.

(e) Cultivating friendly feeling between the inhabitants of different countries.

(f) Promoting a general acceptance of peaceful methods in the settlement of international disputes. (g) Assisting other organizations having

the same objects in view.

c. 14, 1910.

Up to Jan. 31, 4920, the trustees had expended \$658,627.30 for administrative purposes: \$2,273,485.32 for subventions to societies and periodicals, international visits, publications and educational propaganda; \$557,143.22 for research and special work and publications in the division of economics and history; \$849,121.20 in the division of international law: \$184,000 for the purchase of headquarters buildings and sites; \$100,000 for the reconstruction of the University of Louvain; \$100,000 for the reconstruction of the University of Belgrade; \$50,000 for the reief of refugees from Russia, and \$50,000 for a loan to China. The trustees also contributed \$33,675 to the fund for the restoration of the fabric of Westminster abbey in London, and \$22,860 for a replica of the St. Gaudens statue of Abraham Lincoln presented to the people of England and erected in the Canning enclosure opposite Westminster abbey and the houses of parliament. Total expenditures to Jan. 31, 1920, \$4,842,377.04.

The office of the administration is at 2 Jackson place, Washington, D. C. The secretary is James Brown Scott and assistant secretary and statistician is S. N. D. North.

### SPEED IN TYPEWRITING.

In a typewriting speed contest held in connection with the Pageant of Progress in Chicago Aug. 9, 1922. George L, Hossfield of Paterson, N. J., won the American championship with a record of 126 words a minute. Miss Bessie Friedman of New York was second with 125 words and Miss Hortense Stollnitz of the same city third with 124 words, each of the contestants writing for thirty minutes. Mr. Hossfield won the championship in 1918 with a speed of 143 words a minute and

also in 1920 and 1921 with 131 and 136 words a minute, respectively. William F. Oswald of Philadelphia took the championship in 1919 by typing 132 words a minute. The commercial accuracy contest in Chicago was won by W. F. Oswald, who typed 123 words a minute for thirty minutes vith only one error. John Birmingham of Waltham, Mass, won the American novice contest by writing eighty-nine words a minute for fifteen minutes. minutes.

### WORLD'S RAILWAYS, TELEGRAPHS AND POSTOFFICES.

[From Statistical Abstract of the United States.]

Le foin Statistical Abstra				lognophs	Post-
Country.	Year.	Miles.*	Year.	legraphs. — Miles. †	offices.
	1919	22.587	1919	54,812	3,592
Australasia—Commonwealth of Australia	1919	25,657	1919	65.169	8.334
New Zealand Austria	1920	3,134	1920	13,722 8,377	$\frac{2,325}{3,118}$
Hungary	$\frac{1919}{1914}$	$2,570 \\ 13,589$	1919	16,000	3,118
			1917	16,902	6,584
Belgium Congo, Belgian. Bolivia	$\frac{1914}{1920}$	5,451	1919	3,578	1,783
Rolivia	1918	$\frac{1,250}{1,354}$	$\frac{1919}{1918}$	$\frac{1,579}{5,114}$	$\begin{array}{c} 50 \\ 366 \end{array}$
Brazii	1919	18,662	1918	26,037	3,642
Bulgaria	1916	1.824	1915	3,701	2.515
Bulgaria Canada Central America—Costa Rica. Guatemala	1919	39,058	1919	52.664	$2,515 \\ 12,251$
Central America—Costa Rica	1921	501	1921	1.832	104
Guatemala	1921	439	1919	4,523	402
Honduras	1917	360	1919	4,529	285
Nicaragua	$1919 \\ 1916$	$\frac{209}{301}$	$\frac{1919}{1915}$	2,825	206
Panama Salvador	1919	$\frac{301}{241}$	1919	$\frac{1,004}{2,357}$	162
Chile	1920		1920	00.071	966
China	1920	$\frac{5,102}{6,836}$	1915	$\begin{array}{c} 22,251 \\ 42,097 \\ 12,117 \end{array}$	22.363
China Colombia	1921	688	1915	12 117	843
Cuba	1919	3,200	1912	5,065	658
Czecho-Slovakia	1920	8,303	1920	13,890	4.979
Denmark	1921	2,668	1921	2,261	1,765
Dominican Republic	1919	408	1915	1,071	93
Ecuador	1917	365	1915	4,370	225
Egypt	1919	3,065	1920	5,409	2,485
Sudan	1919	1,500	1920	4.345	91
Denmark Dominican Ecuador Egypt Sudan Esthonia Finland	i918	2.611	iģiģ	• • • • • • •	2,620
Finance		,		100 700	
France	$\frac{1914}{1918}$	31,958	$\frac{1914}{1917}$	120,738	$\substack{15,769\\688}$
Tunis	1918	2,203 1,232 1,282	1919	$9,151 \\ 3,194$	463
Tunis French Indo-China French colonies, n. e, s	1918	1 282	1919	12,358	344
French colonies, n. e. s	1918	2.485	1915	19,922	587
Germany	1918	$\frac{2,485}{37,627}$	1919	143,518	44,790
Greece	1916	1,460	1914	5,748	1,342
Haiti	1919	114	1910	124	92
India, British	1920	36,735	1920	88,417	19,439
Italy	1917	11,891	1917	35,901	11,462
Italy Britrea (Massaua) Libia Japan		• • • • • • • •	• • • •	• • • • • • • •	• • • • • • • •
Japan	1918	7,834	1920	27,629	8.694
Formosa	1918	332	1920	695	165
Choen	1919	1,102	1920	4.871	562
Jugo Slavia	1920	3,390	1920	7,271	3,006
Latvia	1920	1,804	1921	1,552	306
Liberia Luxembourg Mexico Morocco Netherlands Dutch East Indies. Dutch possessions in America.	::::	330		339	138
Marian Marian	$\frac{1918}{1914}$		$\frac{1919}{1918}$	28.086	$\frac{138}{2.614}$
Morgooo	1919	$15,840 \\ 704$	1919	4,320	
Notherlands	1919	2.144	1919	5.136	1,706
Dutch East Indies.	1917	1,969	1919	13,002	593
Dutch possessions in America	1915	117			17
Norway	1919	2,019	1919	15,121	3,953
Paraguay Persia Peru	1919	266	1919	2,050 6,312 9,321	385
Persia	1918	97	1912	6,312	219
Peru	1918	1,889	$\frac{1914}{1920}$	9,321	$\frac{745}{3,702}$
Poland	iėiė	2,047	1920	20,062	6,155
Poland Partugal, including Madeira and Azores Portuguese colonies Roumania	1918	1 286	1917	$\frac{4,671}{11,382}$	595
Roumania	1914	$\frac{1,286}{2,382}$	1915	11,382 $5,944$ $153,168$	3,107
Russia	$\overline{1921}$	29,996	1916	153,168	19,104
Siam	1919	1,333	1919	$\frac{4,532}{28,262}$	333
Spain	1919	9,455	1919	28,262	7,850
Spain Sweden Switzerland Turkey	1919	9,416	1919	13.304	4,401
Switzerland	1919	$\frac{3,250}{3,842}$	1920	10.060	$\frac{4,360}{1,268}$
Union of South Africa	$\frac{1916}{1919}$	10,049	$\frac{1916}{1919}$	1,642 $19,269$ $12,838$	2,623
United kingdom	1919	23,709	1916	81,000	24,509
Duitich colonics n c c	1914	8,128	1914	32,214	2.761
United States	1919	263,707	1917	$32,214 \\ 241,012$	52,638
United States Philippine islands Porto Rico	1920	778 339	1917	5,471	589
Porto Rico	1920	339	. 1920	******	91
Uruguay	$\frac{1919}{1920}$	$^{1,621}_{535}$	$\frac{1917}{1918}$	4,819	$\frac{995}{309}$
Venezuela		-		5.814	
Total		710,630	• • • •	1,591,781	335,771
*Miles of line. †Miles of wire.					

### PER CAPITA STATISTICS OF PRINCIPAL COUNTRIES.

	Dom	capita.—	Per	10,000 F	op.
Country.	Imports.	Exports.	Rys. miles.	Tele. miles.	P.O. No.
Argentina	\$76.10	\$119.63	26.5	64.2	4.2
New Zealand	73.08 $185.27$	$101.96 \\ 134.28$	$\substack{48.0 \\ 25.5}$	$\frac{121.9}{111.8}$	15.6
Austria		101.20	4.2	13.8	$\frac{18.9}{5.1}$
Hungary	• • • • • • •		6.3	° 7.9	3.1
Belgium Congo, Belgian. Polivia	125.99	86.22	7.2	4.7	2.4
Bolivia	$\begin{array}{c} .70 \\ 6.76 \end{array}$	$\substack{1.59 \\ 15.68}$	$4.7^{8}$	$\substack{\substack{1.1 \\ 17.7}}$	1.3
Brazil	15.44	12.94	6.1	8.5	1.2
Bulgaria	$6.69 \\ 131.88$	$\substack{4.96 \\ 126.46}$	3.3	6.6	4.5
Canada Central America—Costa Rica	30.68	20.48	$\substack{46.7\\10.7}$	$63.0 \\ 39.1$	$\frac{14.7}{2.2}$
Guatemala	$\begin{array}{c} 8.22 \\ 26.25 \end{array}$	8.11	$^{2.0}$	20.3	1.8
Honduras Nicaragua	21.73	$\substack{8.52 \\ 16.91}$	$\begin{array}{c} 5.7 \\ 3.3 \end{array}$	$\frac{71.1}{44.3}$	$\substack{4.5\\3.2}$
Panama	38.14	7.89	6.7	22.3	2.1
Salvador	9.03	12.00	1.6	15.7	1.1
Chile China Colombia	$\substack{21.65 \\ 2.19}$	38.06	13.6	59.3	2.6
Colombia	15.70	$\frac{1.56}{11.73}$	1.1	$20.2^{1.0}$	1.4
Cuba	$\frac{149.77}{26.65}$	$\frac{294.98}{31.45}$	11.0	$\frac{17.5}{10.2}$	1.4 2.3
Czecho-Slovakia Denmark	156.58	$\frac{31.45}{76.80}$	$\substack{6.1\\8.2}$	6.9	$\substack{3.7 \\ 5.4}$
Denmark Dominican Republic Ecuador Egypt	48.72	61.15	4.3	11.2	1.0
Ecuador	$\frac{5.64}{30.47}$	$\frac{10.16}{25.85}$	$^{1.8}_{2.4}$	$\substack{21.9\\4.2}$	1.1
Sudan	7.34	5.19	4.4	12.8	1.9 .3
Finland	36.22	28.85	7.8		7.9
France	$\frac{84.71}{35.98}$	$\frac{45.65}{44.82}$	$\frac{7.7}{4.3}$	29.1	3.8
Tunis	20.57	14.54	6.4	17.7 16.6	$^{1.3}_{2.4}$
French Indo-China French colonies, n. e. s	$\frac{4.55}{4}$	7.24	.8	7.7	.2
Germany	$\substack{5.14 \\ 28.06}$	$^{4.70}_{19.82}$	$\frac{1.0}{6.2}$	$\substack{7.9\\23.6}$	7.4
Greece	47.61	62.44	3.0	11.6	$2.\overline{7}$
Haiti India, British	$\frac{10.96}{2.80}$	$\begin{array}{c} 7.60 \\ 4.16 \end{array}$	$1.\overset{5}{2}$	.5	.4
Italy	21.46	10.56	3.2	2.8 9.8	$3.1^{6}$
Eritrea (Massaua)	14.07	6.40			
Libia	8.04 $20.76$	.69 $17.32$	1.4		1
Japan Formosa	8.85	4.91	9.1	$^{4.9}_{1.9}$	1.5
Chosen	2.86	.59	.6	2.8	.3
Jugo Slavia Latvia	10.74	5.60	$\frac{2.4}{10.4}$	$\frac{5.2}{9.0}$	$\frac{2.2}{1.8}$
Luxembourg Mexico			12.4	12.7	5.2
Mexico	$11.50 \\ 13.00$	13.07	$\frac{10.2}{1.2}$	18.1	1.7
Morocco Netherlands	167.91	$5.61 \\ 85.73$	3.1	$7.2 \\ 7.5$	4
Netherlands  Dutch East Indies  Dutch possessions in America	5.29	17.76	.4	2.8	$\overset{2.5}{.1}$
Dutch possessions in America	70.97	44.39	7.0		1.0
Norway Paraguay	$239.98 \\ 5.91$	$\substack{68.67 \\ 6.84}$	$\substack{7.6 \\ 2.7}$	$\frac{57.1}{20.5}$	14.9 3.9
Persia	10.35	6.19	.1	6.6	.2
Peru Poland	19.23	36.99	4.1	20.2	1.6
Portugal	14.99	6.02	3.4	7.6 7.8	$\frac{1.4}{10.3}$
Portugal	7.68	6.69	1.6	13.7	.7
Roumania	16.48	.48 .84	1.4	3.4	1.8
Russia	$\substack{2.37 \\ 6.32}$	2.84	$\substack{\textbf{1.6}\\\textbf{1.5}}$	$\begin{array}{c} 8.4 \\ 5.1 \end{array}$	1.0 .4
Siam Spain Sweden Switzerland	6.64	11.25	4.4	13.3	3.7
Sweden	$109.63 \\ 185.70$	68.17 $143.43$	$\frac{15.9}{8.4}$	$\frac{22.5}{4.3}$	$\frac{7.5}{11.3}$
Turkey	1.86	2.26	1.8	9.1	.6
Union of South Africa.	49.81	22.53	14.6	18.7	3.8
United kingdom	149.69	103.36	5.0	17.1	5.2
United States	$\frac{18.14}{22.92}$	$\frac{23.75}{40.00}$	$\substack{1.7 \\ 24.1}$	$\begin{array}{c} 6.9 \\ 23.6 \end{array}$	$^{.6}_{4.8}$
United States Philippine islands Porto Rico	10.75	8.17			
Porto Rico	$51.47 \\ 45.61$	$59.29 \\ 33.61$	11.3	33.7	7.0
Venezuela	10.14	5.66	2.2	24.1	1.3
PRODUCTION OF STEEL RA	ILS IN T	HE UNITED	STATES	1	
LEGICATION OF STEEL IN	A 3 A I	TT CHILED	O T CH I INC	**	

#### PRODUCTION OF STEEL RAILS IN THE UNITED STATES

Year.	Tons.	Year.	Tons.	Year.	Tons.	Year.	Tons.
1914	.3,502,789	1916	2,204,203	1918	2,204,203	1920	$\dots 2.203.843$
1915	.1.945.095	1917	2.854.518	1919	2.540.892	1921	2.604.116

FOREIG	N COM	MERCE OF PI	RINCIPAL COU	INTRIES.	Exports to
Country. Argentina	Year. 1919	*Imports. In \$649,333,000	np'ts from U.S. \$230,582,000	Exports. \$1,020,841,000	U.S. \$187,309,000
Australasia—Common- wealth of Australia	1920	390,711,000	94,106,000	545,084,000	42,890,000
New Zealand	$\begin{array}{c} 1920 \\ 1921 \end{array}$	227,270,000	$\frac{43,439,000}{1,521,000}$	164.756.000	$24.730,000 \\ 3,014,000 \\ 129.000$
Austria Hungary	1921 {1920 {1921	954,653,000	188 264 000	653.285,000	$129.000 \\ 23.290.000$
Congo, Belgian	1921 1919	954,653,000 748,440,000 10,570,000	119,604,000 2,139,000 6,373,000	531,639,000 23,811,000 45,307,000	15,323,000
Bolivia Brazil	$1919 \\ 1920$	19,544,000 470,664,000 37,436,000	6,373,000 198,168,000	45,307,000 394 520 000	19,717,000 163,322,000
Bulgaria	$1920 \\ 1921$	37,436,000 1,102,675,000	198,168,000 2,203,000 762,126,000	394,520,000 27,783,000 1,057,333,000	129.000 23,290.000 15,323,000 169,000 19.717.000 163,322.000 2,405,000 483,902,000
Central American states— Costa Rica	1920			9,606,000	200.00.000
Guatemala Honduras	$\frac{1920}{1921}$	14,389,000 18,344,000 16,723,000 13,864,000 17,161,000 13,541,000	7,499,000 $11,740,000$ $14,029,000$	18,103,000	$\substack{6,828,000\\14,500,000\\4.946,000}$
Nicaragua Panama	$\frac{1920}{1920}$	13,864,000	11,248,000 12,995,000 8,148,000	10,787,000 3,552,000 18,000,000	9,295,000 3,211,000
Salvador Chile	$\frac{1920}{1920}$	13,541,000	8,148,000 50,793,000	18,000,000 282,675,000	
China Colombia	$1920 \\ 1920$	160,807,000 937,568,000 34,225,000	50,793,000 172,544,000 59,133,000	282,675,000 666,207,000 70,372,000 855,138,000	124,580,000 82,547,000 53,642,000 642,1487,000
Cuba Czecho-Slovakia	$1920 \\ 1920$			855,138,000 428,900,000	$\substack{642,148,000\\8.467,000}$
Denmark Dominican Republic	1920 1920	363,400,000 511,706,000 46,526,000 11,284,000	63,940,000 118,891,000 41,930,000	250,990,000 58,399,000	13,079,000 51,369,000
Ecuador	1919	11,284,000	7,902,000	20.314.000	9 768 000
Egypt	$   \begin{array}{c}     1920 \\     1921 \\     1920   \end{array} $	388,540,000 222,512,000 24,966,000	32,988,000	329,650,000 153,183,000 17,643,000	99,471,000 25,755,000 622,000
Sudan Firmand	1920 1920	120,678,000 3,513,305,000 1,755,633,000	26.495.000	96.126.000	0.418,000
Algeria	1921 1919	1,755,633,000	41,930,000 7,902,000 40,402,000 32,988,000 127,000 26,495,000 764,974,000 267,037,000 67,55,000	1,893,404,000 1,606,870,000	158,859,000 152,069,000
Tunis	$1919 \\ 1919$	185,739,000 39,612,000	$6,755,000 \\ 3,026,000 \\ 1,240,000$	28,005,000 115,787,000	$1,395,000 \ 26,000 \ 842,000$
French colonies, n.e.s	$1918 \\ 1920$	129,664,000	211 427 000	118,713,000	88.836.000
Greece Haiti	$19\overline{20} \\ 1920$	235,650,000	311,437,000 $52,895,000$ $22,774,000$	231,338,000 28,005,000 115,787,000 118,713,000 1,206,902,000 309,088,000 18,990,000	63,004,000 9,904,000
India British	{ 1920 { 1921	892,285,000	108,407,000		208.604.000
Eritrea (Massaua)	1920	185,739,000 39,612,000 72,792,000 129,664,000 1,708,722,000 27,398,000 892,285,000 1,109,569,000 1,803,366,000 8,036,000	116,702,000 544,403,000 104,000	787.879,000 887,213,000 2.881,000	$\begin{array}{c} 114,864,000 \\ 74,480,000 \\ 151,000 \end{array}$
Japan, includ. Pescadores	1917 1920	8,036,000 1 176,685,000	420 027 000	694,000	
Chosen	1919 1919	8,036,000 1,176,685,000 32,826,000 49,069,000	439,937,000 1,764,000 12,377,000	981,367,000 18,233,000 10,143,000	291,264,000 3,589,000 172,000 17,000
Latvia Liberia	$1920 \\ 1921$	18,550,000	335,000	9,679,000	17,000
Mexico Morocco	$19\overline{20} \\ 1919$	178,239,000	$195,000 \\ 133,035,000 \\ 2175,000$	202,664,000	$\substack{4,000\\178,867,000\\727.000}$
Netherlands	{1920 }1921	178.239,000 77,994,000 1,146,988,000 753,767,000 249,780,000	3,175,000 $181,075,000$ $131,898,000$ $51,082,000$	33,662,000 585,636,000 460,829,000	26,906,000 15,636,000
Dutch pos. in America	1919 1920	249,780,000	51,082,000	460,829,000 838,260,000	74 742 000
Norway	1919 $1920$	11,781,000 634,981,000 5,908,000	4,815,000 184,992,000 1,389,000	7,368,000 181,697,000 6,839,000 58,791,000	4,498,000 8,377,000 597,000
Peru	$19\tilde{20} \\ 1920$	98,300,000 88,670,000	1,041,000 49,116,000	58,791,000 170,519,000	2,109,000 78,560,000
Poland Portugal (including Madeira and Azores) Portuguese colonies	1920		69,929,000		739.000
	$1917 \\ 1914$	89,313,000 63,611,000	25,901,000 2,977,000	35,873,000 55,484,000	$2,111,000 \\ 364,000$
Roumania Russia	$\frac{1919}{1915}$	63,611,000 286,636,000 432,654,000	2,977,000 6,588,000 98,312,000	55,484,000 8,311,000 152,696,000	1,443,000
Spain	$\frac{1921}{1918}$	55,677,000	98,312,000 2,359,000 36,160,000	152,696,000 25,042,000 239,414,000	117,000 12,141,000
Sweden	1919	647,228,000	165,065,000 146,159,000 66,837,000		15,876,000 47,887,000
	{ 1920 { 1921 1917	398,498,000	66,837,000	553,929,000 371,399,000 48,158,000 154,823,000	101,646,000
Union of South Africa United kingdom	1920	286,636,000 432,654,000 55,677,000 141,256,000 647,228,000 717,164,000 398,498,000 39,580,000 342,261,000 7,081,747,000 843,728,000	62,455,000 2,064,584,000	154,823,000 4,889,856,000	14,354,000 $283,152,000$
British colonies, n.e.s United States (including	1921 1917	4,182,713,000 843,728,000	$\begin{array}{c} 62,455,000 \\ 2,064,584,000 \\ 1,059,372,000 \\ 67,249,000 \end{array}$	4,889,856,000 2,706,638,000 1,104,802,000	283,152,000 170,780,000 185,076,000
Alaska, Hawaii and		,,	2.,2,000		
Philippine islands	$1921 \\ 1921$	2,509,148,000 $115,839,000$ $68,354,000$	74,130,000	4,378,928,000 88,115,000 78,742,000	50,357,000 71,988,000
Porto Rico	$1921 \\ 1921$	$68,354,000 \\ 65,218,000$	74,130,000 60,977,000 16,767,000	$78.742,000 \\ 48,061.000$	$71.988.000 \\ 12.768.000$

Country. Venezuela Jugo Slavia	Year. 1920 1921		ap'ts from U.S. \$12.592,000 1,867,000	Exports. \$13,652,000	Exports to U. S. \$6,409,000 45,000
Total Total exclusive of U.S.		32,898,961,000 30,389,813,000	8,210,936,000	28,517,890,000 24,138,962,000	4,003,051.000
*Total.					

### DEBTS OF PRINCIPAL COUNTRIES IN WORLD.

[From rep	ort of bureau of s	tatistics, Washington, D. C.]	
	Total debt in		Total debt in
Country. Year.	U. S. currency.	Country. Year.	U.S. currency.
Argentina 1918	* \$866,380,000	German colonies ., 1913-14	32.410.000
Australasia-Common-		Greece 1918	469,362,000
wealth of Australia, 1918-19	1,583,308,000	Haiti 1914-15	30,373,000
Australia, states1917-18	1,812,857,000	India, British 1918-19	1.546.237,000
New Zealand 1918-19	856,875,000	Italy1918-19	13,415,932,000
Austria-Hungary1914-15	1,040,335,000	Japan1918-19	1,244,375,000
Austria 1917-18	15,807.071,000	Formosa1918-19	
Hungary 1917-18	8,138,848,000	Chosen 1918-19	46.652,000
Belgium 1914	825,518,000	Liberia1917-18	2.132.000
Congo, Belgian 1919	54,741,000	Luxemburg1917-18	8,831,000
Bolivia 1919	26,307,000	Mexico 1914-15	377,333,000
Brazil 1919	1,145.380.000	Montenegro 1914	1,218,000
Bulgaria 1918	327,667,000	Netherlands 1919	981,349,000
Canada 1917-18	1,330,229,000	Dutch East Indies 1919	91,871,000
Central America—	22 274 222	Dutch West Indies 1919	
Costa Rica 1919	20,254,000	Norway1918-19	197,409,000
Guatemala 1918	16,230,000	Paraguay 1919	13,515,000
Honduras 1918-19	131,771,000	Peru 1919	34,015,000
Nicaragua1918-19	10,055,000	Portugal1918-19	1,289,646,000
Panama 1918	7,101,000	Colonies1917-18	42222222
Salvador1918-19	11,098,000	Roumania1916-17	355,194,000
Chile 1917	228,377,000	Russia 1915	22,774,330,000
China 1919-20	1,066,649.000	Serbia	126,232,000
Colombia 1918-19	22,856,000 65,923,000	Siam	32,616,000
Cuba	161,700,000	Spain1919-20	1,985,774,000
Denmark	13,358,000	Sweden	249,298 000
	25,756,000	Switzerland 1920   Turkey 1916-17	205.439.000
Ecuador	455,338,000	Union of South Africa, 1918-19	2,000,458,000
Finland 1915	34,618,000	United kingdom 1919-20	780,766,000
France 1919	46,025,508,000	Br. colonies, n.e.s1917-18	39,314,994,000
Algeria 1918	34,787,000	United States1918-19	320,800,000
Tunis 1918	68,936,000	Philippine islands: 1918	25,672,400,000 20,470,000
French Indo-China 1918	47.461.000	Uruguay 1918-19	164.308,000
Fr. colonies, n.e.s 1917	59,533,000	Venezuela 1918-19	28,983,000
Germany 1917-18	37.149,896,000		
German states1917-18	4,341,611,000	Total	241.704.045.000
	_,,		,. 02.010,000

### THE RHODES SCHOLARSHIPS.

The stipend of a Rhodes scholarship is normally £300 a year, but at present a bonus of £50 additional is given. A scholarship is 250 additional is given. A scholarship is tenable for three years, subject to the approval of the college of Oxford of which the scholar Two scholarships are assigned is a member. is a member. Two scholarships are assigned to each state in the United States. As the scholarship is tenable for three years there will be one year out of every three in which there will be no election. A candidate to be eligible must be a citizen of the United States and unmarried. He must have passed his inheteenth and not have passed his twenty-fifth birthday. He must have completed at least his sonborner year at some recognized. least his sophomore year at some recognized degree-granting university or college of the United States.

of selection, in whose hands, subject to ratification by the trustees, the nominations will rest. Candidates must in the first instance be selected by their own college or university. The qualities to be considered by the state committee in the final selection are:

1. Qualities of manhood, force of character and leadership.

2. Literary and scholastic ability and attainments.

3. Physical vigor as shown by interest in outdoor sports and in other ways.

Participation and interest in open-air athletic pursuits form an essential qualifica-tion for a Rhodes scholar, but exceptional athletic distinction is not treated as of equal For each state there will be a committee importance with the other requirements.

#### LLOYD'S.

underwriters met to transact business. They tremained there until 1774 when they remained there until 1774 when they remained to the Royal Exchange, where they have since remained. Lloyd's was incorporated in 1871 by an act of parliament, the act being amended in 1911. It does not undertake insurance business as a corporation. This

Lloyd's is an association of underwriters in list conducted by its members on their own London, England. Its name is derived from a coffee house kept by Edward Lloyd in Tower street in the 17th century, where underwriters met to transact business. They remained there until 1774, when they removed to the Royal Exchange, where they have since remained. Lloyd's was incorporated in 1871 by an act of oarliament, the act

£ T3	OF THE UNITED STATES: deral census bureau.]	
Troin reports of te	derai census bureau.	
The figures are for the year ending Dec. 31, 1917, and cover commercial operating com-	Number of tower stations	63
1917, and cover commercial operating com-	Not income	\$1,385,060
panies only.	Francisco total	$\begin{array}{c} 609,526 \\ 775,534 \end{array}$
LAND TELEGRAPH SYSTEMS.	Net income. Expenses, total. General operation and mainte-	779,534
Number of companies or systems Miles of pole line	nange	540 901
Miles of pole line *241 012	Interest and taxes	540,891 47,806 186,837
Miles of single wire owned and	All other expenses	186 837
leased	Accete total	14 483 638
Number of messages	Assets, total	14,483,638 9,275,261 5,208,377
Number of telegraph offices 28.865	Cash and ciffrent aggets	5.208.377
Telegraph traffic.   \$92,954,370     Telegraph traffic.   91,312,567     All other sources   1,641,803	Liabilities, total	14.483 638
Telegraph traffic	Capital stock	10,399,500
All other sources 1,641,803	Capital stock	989,173
Net income for the year	Accounts payable	1 671 641
Expenses, total	Net surplus	1.671.641 $1.423.324$
General operation and mainte-	Net surplus. Capitalization—Stock outstanding,	4,140,041
nance         66,959 295           Interest and taxes         5,511,747           All other expenses         8,357,792           Assets total         226,406,952	par	10,399,500
Interest and taxes 5.511.747	Average number employes	586
All other expenses	Salaries and wages	461,402
Assets, total	Datatics and wases	TU1, TU~
Construction and equipment 163,487,637	CORLAR CLERK TO CHICARTER	/TT ~ \
Stocks and bonds	OCEAN CABLE SYSTEMS	(0. 8.).
Cash and current assets 33,354,613	Number of companies or systems	6
Liabilities, total	Nautical miles of ocean cable	46,950
Capital stock 106,360,237	Number of messages	2,913,250 \$16,749,058
Liabilities, total       226,406,952         Capital stock       106,360,237         Funded debt       33,827,549	Number of messages	\$16,749,058
Reservos	Telegraph traffic	15,677,176 1,071.882
Accounts payable 16.829.137	All other sources	1.07.1.00%
Reservos 20,627,340 Accounts payable 16,829,137 Dividends, taxes and interest 7,174,908 Sundries 13,019,821	All other sources	5,706,869 $11.042.189$
Usen and current assets.     33,34,013       Liabilities, total     226,406,952       Capital stock     106,360,237       Fundcd debt.     33,827,549       Reservos     20,627,340       Accounts payable     16,829,137       Dividends, taxes and interest     7,174,908       Sundries     13,019,821       Net surphys     28,567,960	Expenses, total General operation Interest and taxes	11.042.189
Net surplus	General operation	7,975,458
Capitalization-Stock outstanding,	Interest and taxes	2,470,039
	Interest and taxes All other expenses. Assets, total. Construction and equipment Stocks and bonds, treasury stock, etc. Cash and current assets. Liabilities, total. Capital stock. Funded debt Reserves Accounts payable. Dividends due and sundries Surplus	296.692
Dividends on stock	Assets, total	130.010 271
Funded debt	Construction and equipment	79,870,795
Salaries and wages	Stocks and bonds, treasury	00 450 005
Salaries and wages. 37.879,500  *Exclusive of pole line wholly used by railroads, †Does not include 24.301 nautical miles of ocean cable operated by one land telegraph	stock, etc	20,470,290
Exclusive of pole line wholly used by rail-	Cash and current assets	100,209,101
roads. Thoes not include 24,301 nautical miles	Liabilities, total	130,010,271
of ocean cable operated by one land telegraph	Capital stock	00,900,000
company. Exclusive also of 314,339 miles of	Funded debt	28,000,000
wire wholly owned and operated by railway.	Reserves	99,099,009
companies for their own business. 1Does not	Accounts payable	9 407 904
include land messages sent over its 207 miles	Dividends due and sundries	0,497,890
of ocean cable operated by one land telegraph company. Exclusive also of 314,329 miles of wire wholly owned and operated by railway companies for their own business, ‡Does not include land messages sent over its 207 miles of leased land wire by a wireless company, nor	Surplus Capitalization—Stock outstanding,	6,214,175
ocean cable messages	Capitalization—Stock outstanding,	60,900,000
WIRELESS TELEGRAPH SYSTEMS.	par	2 651 607
Number of companies or systems 3	Dividends on stock	$2,651,697 \\ 1,966$
Number of companies or systems Number of messages	Average number employes	1,764,351
Number of messages	Salaries and wages	1,701,001
WESTERN HALL	ON STATISTICS.	
Miles of wire	Office Descinte Francisco	Profits.
1000 032 152	22 900 \$24 758 570 \$18 593 200	6 \$6.165.364
1900 955,195	24 825 33 889 202 26 614 30	7.274.900
Miles of wire.   1900   933,153   1910   1429,049   1920   1,449,710	22,900 \$24,758,570 \$18,593,200 24,825 33,889,202 26,614,300 24,881 121,473,685 108,134,04	1 13,339,664
1830	W11001 11011111111111111111111111111111	
	THE RESERVE COME A SET COME A COME	
	EPHONE STATISTICS.	00 012 100
ALL SYSTEMS, 1917.	Miles exchange wire	20.643.490
Number 2 200	Miles exchange wire	3,519,509 467,946 7,739,159
Public exchanges	Miles phantom circuit	407,940
Public exchanges         12.294           Private branch exchanges         80.914           Miles of pole line         780.200           Miles of wire         27.298.026           Wiles phystom circuit         215.036	Telephones owned	7,739,159
Miles of pole line	Connected telephones	4,056,588
Miles of wire 27.298.026		11,795,747
Miles phantom circuit	Employes Exchange messages daily Toll messages daily Telephone plant, value. \$1 Capital stock Funded debt	209.860
Number telephones 9.953.710	Exchange messages daily	29.561,000
Number messages or talks19.809.061,085	Toll messages daily	1,239,000
Value plant and equipment\$1,435,912,142	Telephone plant, value	,210,944,104
Capital stock\$665,944,471	Capital stock	0012,121,008
Funded debt\$503,129 399	Funded debt	5540,202,760
Number employes (salaried) 44,705		
Miles of Wire.       24,293,020         Miles phantom circuit.       315,037         Number telephones.       19,809,061,085         Value plant and equipment.       \$1,435,912,142         Capital stock.       \$665,944,471         Funded debt.       \$503,129,399         Number employes (salaried)       44,705         Salaries       \$46,566,869         Wage earners       199,785	DYNAMITE EXPLOSION SHAKE	S UHIUAGU.
Wage earners. 199,785 Wages	Several tons of dynamite expl	oded at the
Wages\$123,088,197	McCook stone crushing plant of	the Consum-
	ers' company, between Argo and	La Grange.
BELL TELEPHONE SYSTEM (1920).	southwest of Chicago, about 9 p.	m., Feb. 24.
Central offices         5,731           Miles underground wire         14.624.864	1922, shaking the whole city and	causing con-
Central offices         5,731           Miles underground wire         14.624.864	siderable alarm. The damage caus	sed was com-
Miles submarine wire 54.373	paratively small, consisting chiefl	y of broken
Miles aerial wire 9,483.762	Several tons of dynamite expl McCook stone crushing plant of ers' company, between Argo and southwest of Chicago, about 9 p. 1922, shaking the whole city and siderable alarm. The damage caus paratively small, consisting chiefl window panes. The cause of t was not definitely ascertained.	ne explosion
Total miles wire 24,162,999	was not definitely ascertained.	

# STATEMENT OF THE PUBLIC DEBT OF THE UNITED STATES JUNE 30, 1922. INTEREST BEARING DEBT.

4414.	DIVINI DELLETIO	DIDI.	
Bonds—2% consols of 1930	Amount issued. \$646,250,150.00 162,315,400.00 54.631,980.00 30.000,000.00 50.000,000.00 28,894.500.00	Amount retired, \$46,526,100.00 43,825,500.00 5,677,800.00 4,052,600.00	Amount outstanding. \$599,724,050.00 118,489,900.00 48,954,180.00 50,000,000.00 28,894,500.00
2½% postal savings bonds (1st to 22d series)	11,830,440.00		11,830,440.00
			883,840,470.00
First liberty loan. 35% bonds of 1932-47. Converted 44% bonds of 1932-47 Converted 44% bonds of 1933-47 Second converted 44% bonds of	1.989,455,550.00	37,611,800.00	$\substack{\textbf{1,410,002,050.00}\\ \textbf{12,523,500.00}\\ \textbf{525,826,050.00}}$
1932-47			3.492,150.00
Second liberty loan	3,807,865,000.00	497,267,950.00	1,951,843,750.00 54,420,800.00 3,256,176,250.00
Third liberty loan—44% bonds of 1928	4,175,650,050.00	701,862,050.00	3,310,597,050.00 3,473,788,000.00
Fourth liberty loan—4¼% bonds of 1933-38	6.964,581,100.00	619,197,350,00	
01 1999-90	0,304,301,100.00	010,197,330,00	6,345,383,750.00 15,081,612,550.00
Notes—Victory liberty loan	4,495,373,000.00 	12,504,189,600.00	1,991,183,400.00
Treasury notes—Series A-1924 Series B-1924	390.706.10 <b>0.00</b>	***************************************	311,191,600.00 390,706,100.00
Series         A-1925           Series         A-1926           Series         B-1925	601,599,500.00 617,769,700.00 325,329,450.00	***************************************	$\begin{array}{r} 601,599,500.00 \\ 617,769,700.00 \\ 325,329,450.00 \\ \hline 2,246,596,350.00 \end{array}$
Certificates of indebtedness—Tax: Series TS-1922. Series TS 2-1922. Series TD-1922. Series TM-1923. Series TD 2-1922. Series TJ 2-1923.	182,871,000,00 179,691,500,00 243,544,000,00 266,250,000,00 200,000,000,000 273,000,000,00		182,871,000.00 179,691,500.00 243,544,000.00 266,250,000,00 200,000,000.00 273,000,000.00
Loan: Series B-1922	259,471,500.00	40,500.00	1,345,356,500.00 259 431,000.00
Series D-1922	150,000,000.00 259,375,000.00	185,375,000.00	150,000,000.00 74,000,000.00 409,431,000.00
War saving securities—War savings certificates, Series 1918 War savings certificates, series	1,022,105,582.16	506,233,735.13	1,828,787,500.00 515,871,847.03
1919	102,642,803,39	48,244,869,20	54,397,934.19
1920	43,668,495.58	18,629,261.37	25,039,234.21
War savings certificates, series	22,079,899.23	6,796,349.62	15,283,549.61
Savings certificates, series 1921,	1,942,809.33	141,340.00	1,801,469.33
new issue	59,542,732.58	1,315,860.00	58,226,872.58
ings stamps, unclassified sales, etc.	9,019,270.75	624,860.25	8 394.410 50 679,015,317.45
Total interest bearing debt or	utstanding		
MATURED DEBT	ON WHICH INTE	REST HAS CEASI	ED.

## MATURED DEET ON WHICH INTEREST HAS CEASED. Payable on presentation.

rayable on presentation.	
Funded loan of 1891, continued at 2%, called for redemption May 18.	
1900, interest ceased Aug. 18, 1900	\$1,000.00
Funded loan of 1891, matured Sept. 2, 1891	19.800.00
Loan of 1904, matured Feb. 2, 1904	13.050.00
Funded loan of 1907, matured July 2, 1907	374,600,00
Refunding certificates, matured July 1, 1907	10,270.00

404 ALMANAC AND YEAR-BOOK FOR 1923	
Old debt matured at various dates prior to Jan. 1, 1891, and other of debt matured at various dates subsequent to Jan. 1, 1861 Certificates of indebtedness, at various interest rates, matured Loan of 1908-18 3%% Victory loan of 1922-23.  Total matured debt outstanding on which interest has ceased	9,003,000.00 326,040.00 14,609,400.00
DEBT BEARING NO INTEREST.	
Payable on presentation.  Obligations required to be reissued when redeemed: United States n	notes \$346,681,016.00
Less gold reserve	152,979,025.63
Obligations that will be retired on presentation: Old demand notes.	193,701,990.37 53,012.50
National bank notes and federal reserve bank notes assumed United States on deposit of lawful money for their retireme	by the nt 32,039,351.50
Fractional currency Total debt bearing no interest outstanding	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
†Total gross debt	22,964,079,190.58
Matured interest obligations, etc: Matured interest obligations outstand Discount accrued (partly estimated) on war savings securities,	anding. 82,145,120.55 series
of 1918; Discount accrued (partly estimated) on war savings securities,	117,113,167.32 series
Discount accrued (partly estimated) on war savings securities.	erics 0,907,140.10
of 1920† Treasury warrants and checks outstanding. Disbursing officers' checks outstanding	2,806,074.49 1,965,257.07
Disbursing officers' checks outstanding	83,467,094.88
	290,403,800.49
Balance held by the treasurer of the United States as per daily to	23,260,543,051.07 reasury
statement for June 30, 1922.  Deduct: Net excess of disbursements over receipts in June reports	272,105,512.63
quently received	1,810,810.10
Net debt, including matured interest obligations, etc.§	264,126,935.85 22,998,416,115,22
*Amounts issued of the series of 1918, 1919 and 1920 are on basis of reports of sales; amount issued of the series of 1921 (except new issue) is on basis of cash receipts by treasurer, U. S., and includes receipts by stamps. Amounts issued of the series of 1921 and 1922, new issue, are on basis of cash receipts by treasurer, U. S., plus accrued discount of the series of 1921 and 1922, new issue, are on basis of cash receipts by treasurer, U. S., plus accrued discount of the series of 1921 and 1922, new issue, are on basis of cash receipts by treasurer, U. S., plus accrued discount of the series of 1921 and 1922, new issue, are on basis of cash receipts by treasurer, U. S., plus accrued discount of the series of 1921 and the net amount account of the series of 1921 and the net amount account of the series of 1921 and the net amount account of the series of 1921 and 1922, new issue, are on basis of cash receipts in transfer of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the series of 1921 and 1922, new issue, are on basis of cash receipts in transfer of the series of 1921 and 1922, new issue, are on basis of cash receipts by treasurer of the series of 1921 and 1922, new issue, are on basis of cash receipts by treasurer of the series of 1921 and 1922, new issue, are on basis of cash receipts in transfer of the series of 1921 and 1922, new issue, are on basis of cash receipts in transfer of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the series of 1921 and 1922, new issue, are on basis of cash receipts from sales of the seri	calculated on basis of exof 4 per cent per annumly, with due allowance for date. §No deduction is
DETAIL OUTSTANDING INTEREST BEARING ISSUES A	S SHOWN ABOVE.
June 30, 1922.  When redeemable o	or
Title and authorizing act. Rate. payable.  Prewar loans—Consols of 1930 (March 14.	Interest payable.
1900) 2% Apr. 1, 1930 Loan of 1925 (Jan. 14, 1875) 4% Feb. 1, 1925	Oct. 1.
1902, and Dec. 21, 1905)	Feb. 1, May 1, Aug. 1, Nov. 1.  Mar. 1, June 1, Sept. 1,
1909; Feb. 4, 1910, and Mar. 2, 1911) 3% June 1, 1961	Dec. 1.
Conversion bonds (Dec. 23, 1913) 3% 30 years from issue	Oct. 1.
Postal savings bonds (1st to 22d series)  June 25, 1910	} Jan. 1, July 1.  ∴ } June 15, Dec. 15.
(Apr. 24, 1917; Sept. 24, 1917, as amended)	
(Apr. 24, 1917; Sept. 24, 1917, as amended) Second liberty loan—4% bonds of 1927- 42 (Sept. 24, 1917)	May 15. Nov. 15.

Title and authorizing act. Rate.	When redeemable or payable.	Interest payable.
Conv. 44% bonds of 1927-42 (Sept. 24, 1917, as amended)44%	Nov. 15, 1942	May 15. Nov. 15.
Third liberty loan—44% bonds of 1928 (Sept. 24, 1917, as amended)44%	Sept. 15, 1928	Mar. 15, Sept. 15.
Fourth liberty loan—44% bonds of 1933-38 (Sept. 24, 1917, as amended)44%	Oct. 15, 1933 Oct. 15, 1938	Apr. 15, Oct. 15.
Victory liberty loan—4%% Victory notes of 1922-23 (Sept. 24, 1917, as amended) 4%%	June 15 or Dec. 15, 1922 May 20 1923	June 15, Dec. 15.
Treasury notes—Series A-1924 (Sept. 24, 1917, as amended)	June 15, 1924	Tuno 15 Dec 15
Series B-1924 (Sept. 24, 1917, as	Oute 15, 1004	June 15, Dec. 15.
Spring 4.1025 (Sant 24 1017 20	Sept. 13, 1924	Mar. 15, Sept. 15.
amended)	March 15, 1925	Mar. 15, Sept. 15.
amended) Series A-1926 (Sept. 24, 1917, as amended) Series B-1925 (Sept. 24, 1917, as amended)	March 15, 1926	Mar. 15, Sept. 15.
Certificates of indebtedness:	Dec. 15, 1925	June 15, Dec. 15.
Tax—Series TS-1922 (Sept. 24, 1917, as amended)	Sept. 15, 1922	Mar. 15, Sept. 15.
amended)	Sept. 15, 1922	May 1, Sept. 15.
amended) 4½% Series TD-1922 (Sept. 24, 1917, as amended) 4½% Series TM-1923 (Sept. 24, 1917, as amended) 4½%	Dec. 15, 1922	June 15, Dec. 15.
amended)	March 15, 1923	Mar. 15, Sept. 15.
amended)	Dec. 15, 1922	At maturity.
amended) 1923 (Sept. 24, 1917, as amended) 1922 (Sept. 24, 1917, as amended) 3%% Loan—Series B-1922 (Sept. 24, 1917, as amended) 514%	June 15, 1923	June 15, Dec. 15.
Loan—Series B-1922 (Sept. 24, 1917, as amended) Series D-1922 (Sept. 24, 1917, as	Aug. 1, 1922	
amended)	Oct. 16, 1922 1 year from issue or	At maturity.
and Apr. 23, 1918)	renewal	Jan. 1, July 1. At maturity.
Treasury (war) savings securities (Sept. 24, 1917, as amended)*4%	Jan. 1, 1924	At maturity. At maturity. At maturity.
Treasury savings certificates, new issue	Five years from date	At maturity.
(Sept. 24, 1917 as amended)†4½% Soldiers' and sailors' civil relief bonds (Mar. 8, 1918)	of issue	At maturity. Jan. 1, July 1.
*If held to maturity war savings securities yield interest at rate 4 per cent per annum compounded quarterly for the average period to maturity on the average issue price. Thrift stamps and treasury savings stamps do not	compounded semiannua The certificates matur of issue, but may be re	est at 4½% per annum, ally, if held to maturity, e five years from date edeemed before maturity impounded semiannually.
bear interest. †Treasury savings certificates,		

ANALYSIS OF THE PUBLIC DEBT.\*

	Total interest-	Debt on which	Debt bearing	
July 1—	bearing debt. in	aterest has cease	ed. no interest.	Gross debt.†
1897	\$847,365,130.00	\$1.346.880.26	\$228,001,702.64	\$1,076,793,712,90
1898	847,367,470.00	1.262,680.26	234,112,912.64	1.082.743.062.90
1899	1,046,048,750.00	1.218,300.26	239.433.653.66	1,286,700,703.92
1900		1,176,320.26	238,761,732,41	1.263.416.912.67
1901		1,415,620,26	233,015,584.63	1.221.572.244.89
1902		1.280,860,26	245,680,156.63	1,178,031,356.89
1903		1.205.090.26	243,659,412,63	1.159.405.912.89
1904	895,157,440.00	1,970,920.26	239,130,655,88	1.136.259,016.14
1905		1.370.245.26	235,828,509.58	1,132,357,094.84
1906		1.128.135.26	246.235,694.78	1.142.522.970.04
1907		1.086.815.26	251,257,097.28	1.147.178.192.54
1908		4.130.015.26	276 056,397.28	1.177.690.402.54
1909		2,883,855.26	232,114,026,78	1.148.315,372.04
1910	913,317,490.00		231.497.583.78	1,146,939,969,04
1911	915,353,190.00	1.879.830.26	236,751,867.43	1.153.984.887.69
1912		1.760.450.26	228,301,284.90	1.193,838,505.16
1913	965,706,610.00	1.659.550.26	225,681,584.40	1,193,047,744.66
1914	967,953,310.00	1,552,560,26	218,729,529.90	1,188,235,400.16
1915	969.759.090.00	1.507.260.26	219.997.717.27	1.191,264,067.53
1916		1,473,100 26	252.109.877.27	1.225,145,567,53
1917		14.232.230.26	248,836,878.02	2,975,618,584.89
1918		20.242.550.26	237,503,732,69	12,243.628,719.37
1919		11,109,370.26	236,428,774.69	25,482,034,418.49
1920		6.747,700.26	230,075,349.91	24,297,918,411.53
1921		10,939,620.26	227,958,907.77	23,976,250,608.40

	Matured in-	Gros	s debt plus				
	terest obliga-		ned interest	Cash	in treas- N	et debt. inc	d'e mat
71 1	tions, etc.		ations, etc.			nt. obligat	
July 1—							
1897	\$623,176.62		7,416,888.52		,685,928.04	\$961,730	
1898	1,403,522.79		1,146,585.69		,702,924.36	983,443	
1899	1,612,319.44	1.288	3.313.023.36	183	,124,344.28	1,105,188	.679.08
1900	1.350,391.26	1.264	1.767.303.93	204	.346.118.12	1,060,421	185.81
1901			3.005.617.99		.937,972.51		7.645.48
			0.048,609.19	250	,104,261.56		1.347.63
1902					111 107 00		
1903		1,10	0,681,972.36		,111,127.38		0.844.98
1904	4,315,045.82	1,140	0,574,061.96		,600,835.78		3,226.18
1905	2,062,740.88	1,13	4,419,835.72	190	0.831.766.31	943.588	8,069.41
1906	2,062,740.88 2,572,257.65	1.14	5.095.227.69	235	5,127,708.56	909.96	7.519.13
1907		1 14	9.919.933.00		.560.088.65		$9.844.\bar{3}_{5}$
1908	5.941.444.51	1,18	3,631,807.05		.046.370.55		5.436.50
1000			2,193,967.96		.604.324.32		643.64
1909							
1910			4,964,356.63		,531,447.86		2,908.77
1911			7,581,454.50	213	,281,851.78		9,602.72
1912	2.698,356.86		6,5∍6,862.03	231	,725,054.92	964,811	.807.10
1913		1.19	5.299.718.60	268	.231,597.71	927.068	3.120.89
1914			9.650.126.80		.056.984.80		3.142.00
1915			2.385.628.45		.005.850.45	1.027.379	
1010			$\tilde{2}, 207, 5\tilde{1}7.78$		.925.945.68	1,006,28	
1916						1,000,28.	1,572.10
1917			8,399,755.50		,764,531.68	1.908.63	
1918	365,582,216.07		9,210,935.44		,929,580.21	10,924,283	
1919	223,432,893.26	25,70	5,467,311.75	51,226	3,164,935.26	24,479,303	2,376.49
1920		24.69	0,836,751.53	359	0.947.020.33	24.330.889	9.731.20
			6.445.760.69		000 000 00	23,813,54	7 400 00
1921					1.898.329.77		
1921	370,195,152.29	24,04	0,440,700.08	9 332	,898,329.77		
1921	370,195,152,29	24,04	.,			Net debt	Interest
1921	370,195,152.29	24,04	Annual int		Pop. of U.S.		
July 1—			Annual int	erest	Pop. of U.S. July 1.	Net debt per capita.	Interest
July 1—			Annual int	erest	Pop. of U.S. July 1.	Net debt per capita.	Interest charges per cap.
July 1— 1897			Annual int charge \$34,387,3	erest	Pop. of U.S. July 1. 71,592,000	Net debt per capita. \$13.43	Interest charges per cap. \$0.48
July 1— 1897 1898			Annual int charge \$34,387,3 34,387,4	erest 15.20 08.80	Pop. of U.S. July 1. 71,592,000 72,947,000	Net debt per capita. \$13.43 13.48	Interest charges per cap. \$0.48 .47
July 1— 1897			Annual int charge \$34,387,3 34,387,4 40,347,8	erest 15.20 08.80 72.80	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000	Net debt per capita. \$13.43 13.48 14.87	Interest charges per cap. \$0.48 .47 .54
July 1— 1897			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1	15.20 08.80 72.80 30.00	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 76,303,000	Net debt per capita. \$13.43 13.48 14.87 13.90	Interest charges per cap. \$0.48 .47 .54 .44
July 1— 1897. 1898. 1898. 1900.			Annual int charge. \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1	15.20 08.80 72.80 30.00 53.40	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 76,303,000 77,754,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80	Interest charges per cap. \$0.48 .47 .54 .44
July 1— 1897			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1 27,542,9	15.20 08.80 72.80 30.00 53.40 45.50	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 76,303,000 77,754,000 79,117,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35
July 1— 1897			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5	15.20 08.80 72.80 30.00 53.40 45.50 73.30	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 76,303,000 77,754,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .32
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1902.			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5	15.20 08.80 72.80 30.00 53.40 45.50 73.30	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 76,303,000 77,754,000 79,117,000 80,487,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64 10.83	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .32
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903.			Annual int charge \$34,387,3 44,387,4 40,347,4 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7	15.20 08.80 72.80 30.00 53.40 45.50 73.30	Pop. of U.S. July 1. 71,592,000 72,947,000 76,303,000 77,754,000 79,117,000 80,487,000 81,867,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64 10.83 11.25	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .32 .30
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7	terest .15.20 .08.80 .72.80 .30.00 .53.40 .45.50 .73.30 .45.00 .81.00	Pop. of U.S. July 1. 71,592,000 72,947,000 76,303,000 77,754,000 79,117,000 80,487,000 81,867,000 83,260,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33	Interest charges per cap. \$0.48
July 1—  1897.  1898.  1899.  1900.  1901.  1902.  1903.  1904.  1905.  1906.			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7 23,248,0	terest .15.20 08.80 72.80 30.00 53.40 45.50 73.30 45.00 81.00 64.00	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 77,754,000 79,117,000 80,487,000 81,867,000 83,260,000 84,662,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .32 .30 .29 .27
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1904. 1906. 1906.			Annual int charge \$34,387,3 44,387,4 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 23,248,0 21,628,9	15.20 08.80 72.80 30.00 53.40 45.50 73.30 45.00 81.00 64.00 13.60	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 76,303,000 77,754,000 79,117,000 80,487,000 81,867,000 83,260,000 84,662,000 86,074,000	Net debt per capita. \$13.43 13.48 14.87 13.90 11.64 10.83 11.25 11.33 10.75 9.50	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1904. 1905. 1906. 1907. 1908.			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7 23,248,0 21,628,9 21,101,1	erest .15.20 08.80 72.80 30.00 53.40 45.50 73.30 45.00 81.00 64.00 13.60 97.40	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 77,754,000 79,117,000 80,487,000 81,867,000 84,662,000 86,074,000 87,496,000	Net debt per capita. \$13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1906. 1907. 1908.			Annual int charge \$34.387.3 40.347.8 33.545.1 29.789.1 27.542.9 25.541.76.7 24.176.7 23.248.0 21.628.9 21.101.1 21.275.6	erest 	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 77,754,000 79,117,000 80,487,000 81,867,000 83,260,000 84,662,000 86,074,000 88,926,000	Net debt per capita. \$13.48 13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50 9.90 10.79	Interest charges per cap. \$0.48 .47 .54 .48 .35 .30 .29 .27 .25 .24 .24
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1906. 1907. 1908.			Annual int charge \$34,387,3 34,387,4 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7 23,248,0 21,628,9 21,101,1	erest 	Pop. of U.S. July 1. 71,592,000 72,947,000 74,318,000 77,754,000 79,117,000 80,487,000 81,867,000 84,662,000 86,074,000 87,496,000	Net debt per capita. \$13.48 13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50 9.90 10.79	Interest charges per cap. \$0.48 .47 .54 .48 .35 .30 .29 .27 .25 .24 .24
July 1— 1897. 1898. 1898. 1899. 1900. 1901. 1902. 1904. 1905. 1906. 1907. 1908. 1909.			Annual int charge. \$34,387,3 40,347,8 33,545,1 29,789,1 27,542,9 24,176,7 24,176,7 24,176,7 24,176,1 21,628,9 21,101,1 21,275,6	erest 08.80 72.80 30.00 53.40 45.50 73.30 45.00 64.00 13.60 97.40 602.40 602.40	Pop. of U.S. July 1. 71.592,000 72.947,000 74.318,000 76.303,000 77,754,000 79,117,000 80,487,000 83,260,000 84,662,000 86,074,000 88,926,000 88,926,000 90,363,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 10.83 11.25 11.33 10.75 9.50 9.90 10.79	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .32 .30 .29 .27 .25 .24 .24
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910.			Annual int charge \$34,387,3 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7 23,248,9 21,021,275,6 21,275,6 21,336,6 21,336,6 21,336,6	erest	Pop. of U.S. July 1 71,592,000 72,947,000 74,318,000 76,303,000 77,754,000 80,487,000 81,867,000 84,662,000 84,662,000 87,496,000 90,363,000 90,363,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50 10.79 10.74	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .30 .29 .27 .25 .24 .24 .24 .23
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1906. 1906. 1907. 1908. 1909. 1910.			Annual int charge \$34,387,3 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7 23,248,9 21,021,275,6 21,275,6 21,336,6 21,336,6 21,336,6	erest	Pop. of U.S. July 1 71,592,000 72,947,000 74,318,000 74,318,000 77,754,000 81,867,000 83,260,000 84,662,000 87,496,000 88,926,000 93,983,000 93,983,000 93,983,000	Net debt per capita. \$13.48 13.48 14.87 13.90 12.80 11.64 10.83 11.25 9.50 9.90 10.79 10.06 10.09	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .32 .30 .29 .27 .24 .24 .24 .23 .24
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1910. 1910. 1911. 1912.			Annual int charge \$34,387,3 40,347,8 33,545,1 29,789,1 27,542,9 25,541,76,7 24,176,7 21,628,9 21,101,1 21,275,6 21,275,6 21,336,6 22,787,0 22,835,3	erest .15.20 .08.80 .72.80 .30.00 .53.40 .45.50 .73.30 .45.00 .81.00 .97.40 .02.40 .02.40 .02.40 .02.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03.40 .03	Pop. of U.S. July 1 71,592,000 72,947,000 74,318,000 77,754,000 80,487,000 81,867,000 88,926,000 97,3496,000 90,363,000 95,656,000 97,337,000	Net debt per capita. \$13.43 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.90 10.79 10.79 10.06 10.09 9.52	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1910. 1911. 1912. 1913.			Annual int charge \$34,387,3 4,387,4 40,347,8 33,545,1 29,789,1 27,542,9 21,176,7 24,176,7 23,248,9 21,101,1 21,275,6 21,336,6 22,787,0 22,835,3 22,835,3 22,831,4	15.20 08.80 72.80 30.00 53.40 45.50 75.30 45.00 13.60 97.40 002.40 002.40 002.40 30.40 97.90	Pop. of U.S. July 1 71,592,000 72,947,000 74,318,000 77,754,000 78,117,000 81,867,000 81,867,000 83,260,000 84,662,000 87,496,000 87,496,000 93,983,000 93,983,000 97,337,000 97,337,000	Net debt per capita. \$13.48 13.48 14.87 13.90 11.64 10.83 11.25 9.50 9.90 10.79 10.06 10.09 9.52 9.52 9.53	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.			Annual int charge \$34,387,3 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7 23,248,9 21,275,6 21,275,6 21,275,6 22,787,0 22,831,3 22,891,4 22,936,6	15.20 08.80 72.80 30.00 30.00 45.50 45.50 45.00 81.00 64.00 97.40 002.40 07.40 002.40 97.90 442.40	Pop. of U.S. July 1 71.592.000 72.947.000 74.318.000 77.754.000 80.487.000 81.867.000 88.260.000 86.074.000 87.496.000 88.926.000 90.363.000 90.363.000 90.3737.000 99.027.000	Net debt per capita. \$13.43 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.73 10.79 10.79 10.09 9.52 9.60 9.50 9.60 10.14	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.			Annual int charge \$34,387,34,387,34,343,87,440,347,842,927,542,176,724,176,723,248,0921,1001,121,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,621,275,275,275,275,275,275,275,275,275,275		Pop. of U.S. July 1 71,592,000 72,947,000 74,318,000 77,754,000 80,487,000 81,807,000 83,260,000 84,662,000 87,496,000 90,363,000 90,363,000 97,337,000 90,372,000 100,725,000 100,725,000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64 10.25 11.33 10.75 9.50 9.90 10.79 10.74 10.06 10.09 9.52 9.60 10.14 9.82	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.			Annual int charge \$34,387,3 40,347,8 33,545,1 29,789,1 27,542,9 25,541,5 24,176,7 24,176,7 23,248,9 21,275,6 21,275,6 21,275,6 22,787,0 22,831,3 22,891,4 22,936,6		Pop. of U.S. July 1 71.592.000 72.947.000 74.318.000 77.754.000 80.487.000 81.867.000 88.260.000 86.074.000 87.496.000 88.926.000 90.363.000 90.363.000 90.3737.000 99.027.000	Net debt per capita. \$13.43 13.48 14.87 13.90 12.80 11.64 10.25 11.33 10.75 9.50 9.90 10.79 10.74 10.06 10.09 9.52 9.60 10.14 9.82	Interest charges per cap. \$0.48 .47 .54 .44 .38 .35 .32 .30 .29 .27 .24 .24 .24 .23 .24
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917.			Annual int charge \$34,387,3 40,347,8 33,45,1 29,789,1 27,542,9 25,541,5 24,176,7 23,248,9 21,628,9 21,275,6 21,275,6 22,787,0 22,891,4 22,936,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 23,084,6 24,084,6 24,084,6 25,084,6 26,084,6 26,084,6 27,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,084,6 28,	15.20 08.80 72.80 30.00 53.40 45.50 64.00 13.60 97.40 602.40 602.40 602.40 73.30 44.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.40 84.	Pop. of U.S. July 1 71.592.000 72.947.000 74.318.000 77.754.000 80.487.000 81.867.000 88.4662.000 88.926.000 99.363.000 99.363.000 99.363.000 99.027.000 100.725.000 100.725.000 1004.145.000	Net debt per capita. \$13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50 9.50 9.90 10.74 10.06 10.09 9.52 9.60 10.14 9.82 18.33	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917.			Annual int charge \$34,387,34,387,34,343,87,34,343,87,440,347,842,925,541,576,724,176,723,248,921,1011,121,275,6,22,787,0,22,891,422,936,6,21,368,625,881,446,256,8	15.20 08.80 72.80 30.00 53.40 45.50 45.50 45.00 81.00 64.00 13.60 97.40 602.40 002.40 30.40 30.40 30.40 30.40 81.42 84.48	Pop. of U.S. July 1 71,592,000 72,947,000 74,318,000 74,318,000 77,754,000 80,487,000 81,867,010 83,260,000 84,662,000 84,662,000 96,636,000 97,337,000 99,983,000 99,983,000 99,983,000 99,983,000 90,7337,000 90,725,000 100,725,000 104,145,000 104,145,000	Net debt per capita. \$13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50 9.90 10.79 10.79 10.04 10.09 9.52 9.60 10.14 9.82 18.33 10.31	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1916. 1917. 1918.			Annual int charge \$34,387,3 40,347,8 33,454,1 29,789,1 29,789,1 24,176,7 24,176,7 23,248,1 21,628,9 21,628,9 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21,275,6 21	15.20 08.80 72.80 30.00 53.40 45.50 73.30 45.00 64.00 13.60 97.40 97.40 97.40 97.90 42.40 30.40 97.90 81.42 82.41	Pop. of U.S. July 1 71.592.000 72.947.000 74.318.000 77.318.000 77.754.000 80.487.000 81.867.000 82.660.000 84.662.000 88.926.000 90.363.000 90.363.000 90.363.000 90.37.300 90.97.337.000 90.97.337.000 102.431.000 105.869.000 106.136.000	Net debt per capita. \$13.43 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50 10.79 10.79 10.79 10.14 9.82 18.33 103.19 230.64	Interest charges per cap. \$0.48
July 1— 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917.			Annual int charge \$34,387,34,387,34,343,87,34,343,87,440,347,842,925,541,76,724,176,723,248,921,1011,121,275,6,22,787,0,22,891,422,936,6,21,368,625,881,446,256,8	15.20 08.80 072.80 30.00 53.40 45.50 73.30 45.00 613.60 97.40 602.40 602.40 602.40 30.40 97.90 81.42 84.88 21.15 19.08	Pop. of U.S. July 1 71,592,000 72,947,000 74,318,000 74,318,000 77,754,000 80,487,000 81,867,010 83,260,000 84,662,000 84,662,000 96,636,000 97,337,000 99,983,000 99,983,000 99,983,000 99,983,000 90,7337,000 90,725,000 100,725,000 104,145,000 104,145,000	Net debt per capita. \$13.48 14.87 13.90 12.80 11.64 10.83 11.25 11.33 10.75 9.50 9.90 10.79 10.79 10.04 10.09 9.52 9.60 10.14 9.82 18.33 10.31	Interest charges per cap. \$0.48

\*Includes United States notes less amount in reserve fund. For purposes of uniformity this has been considered as \$150,000,000 prior to 1900 and a like amount deducted from cash in the treasury, although the act authorizing a separate fund was not passed until 1900. †Does not include gold and silver certificates or federal reserve gold fund for payment of which an equal amount of money is held in trust and not included as cash in treasury. ‡Estimated amounts. Includes matured interest obligations, discount accrued on war savings securities, treasury warrants and disbursing officers' checks outstanding. No estimate of matured coupons was made prior to 1916. Includes only treasury warrants outstanding for years prior to 1914. \$Consists of balance in the general fund before deducting disbursing officers' credits which are merely book credits or authorizations to draw on the treasurer. ICash in treasury deducted from amounts shown under gross debt plus matured interest obligations, etc.

### NET PUBLIC DEBT OF THE UNITED STATES.

Includes matured interest obligations, etc., on July 1. Prior to 1897 figures include gold

and silver certificates, treasury notes of 1890 and gold reserve against United States notes. This practice was discontinued in 1915 and revision has been carried back only as far as 1897.

	Year.	Total.	Per cap.
	1800	*\$82,976,294.35	\$15.63
	1810	*53,173,217.52	7.34
	1820	*91,015,566.15	9.44
	1830	*48.565.406.50	3.77
	1840	*3,573,343.82	.21
	1850	*63.452.773.55	2.74
	1855	*35,586,956.56	1.31
	1860	59.964,402.01	1.91
	1865	2.674.815.856.76	76.98
	1870	2.331.169.956.21	60.46
	1875	2,090.041,170.13	47.53
	1876	2.060.925.340.45	45.66
	1877	2.019.275.431.37	43.56
	1878	1,999,382 280.45	42.01
	1879	1.996.414.905.03	40.85
	1880	1.919.326.747.75	38.27
	1881	1.819.650,154.23	35.46
	1882	1.675.023.474.25	31.91
	1883	1.538.781.825.15	28.66
	1884	1.438.542.995.39	26.20
	1885	1,375,352,443.91	24.50
	1886	1,282,145,840.44	22.34
•		_,,	

Year.	Total.	Per cap.	Year.	Total.	Per cap.
1887			1903	\$909,967,519,13	\$10.7
		17.72	1907	817.359.844.35	9.50
1888				866,585,436.50	9.90
1889	975,939,750.22	15.92	1908		10.79
1890	890,784,370.53	14.13	1909	959,589,643.64	
1891		13.24	1910	970,432,908.77	10.74
1892		12.82	1911	945,299,602.72	10.06
1893		12.53	1912	964.811.807.10	10.09
		13.17	1913	927.068.120.89	9.52
1894		12.96		950,593,142.00	9.60
1895			1914		10.14
1896	955,297.253.70		1915		
1897		13.43	1916	1,006.281.572.10	9.82
1898		13.48	1917	1,908,635,223.82	18.33
1899			1918	10.924,281,355,23	103.19
		13.90	1919	24.479.302.376.49	230.64
1900			1920	24 330 889 731 20	228.64
1901			1001	02 812 547 420 02	220.32
1902	920.944,347.63	11.64	1921	\$3,010,0±7,±30.8%	A40.00
1903	871,570 844.98	10.83			
1904		11.25	_ *Outstanding prin	cipal of the public	e dept on
1005	943 588 069 41	11.33	Jan. 1.	-	

### 11.33 Jan. 1. MONEY IN CIRCULATION IN THE UNITED STATES JULY 1, 1922.

				Outside the tre	easury.		
Kind of money.	Stock of money	Held in the treasury.		Heid by fed- eral reserve	In circulation.		
	in the U.S.	oreasary.	Total.	banks and agents.	Amount.	†Per capita.	
Gold coin and bullion	*(695,000,489) 381,176,851 *(304,066,593) *(1,510,543) 271,464,942	\$3,156,882,717 313,406,482 17,747,952 4,145,964	\$628,637.795 695,000,489 67.770,369 304,066,596 1,510,543 253,716,990 342,535,052	\$211,511,603 521,658,270 9,697,027 38,731,219 1,000 24,153,011	\$417,126,192 173,342,219 t58,073,342 265,335,342 1,509,543 229,563,979 292,342,99	\$3,80 1.58 .53 2,42 .01 2.09	
Federal reserve notes. Federal reserve bank notes. National bank notes. Total July 1, 1922.	2,555.061,660 80,195,400 758,202,027	2,559,644 1,030,273 15,774,366 3,511,547,398	2,552.502,016 79,465,127 742,427,661 5,667,632,635	413,788,985 7,597,186 14,746,625	2,138,713,031 71,867,941 727,681,036 4,375,555,653	19.49 .66 6.63	
July 1, 1921	8,096.033,684 5,312,109,272 3,738,288.871	2.918,696,736 2,942,998,527 1,843,452,323 212,420,402	6,096,980.334 5,053,910,830 3,402,015,427	1,257,368,483	4,839,611,851 4,100,590,704 3,402,015,42	44.78 89.54 84.35	

\*These amounts are not included in the total, since the money held in trust against gold and silver certificates and treasury notes of 1890 is included under gold coin and bullion and standard silver dollars respectively.

943,588,069.41

†The population of continental United States July 1, 1922, was estimated at 109,743,000; July 1, 1921, 108,087,000; April 1, 1917, 103,716,000; July 1, 1914, 99,027,000; Jan.

1905.....

1. 1879, 48.431.000. Note 1—The form of circulation statement has been revised as of July 1, 1922, so as to exclude from money in circulation all forms of money held by the federal reserve banks and federal reserve agents, whether as reserve against federal reserve notes or otherwise. This change results in showing a per capita circulation on July 1, 1922, of \$39.87, wherecirculation on July 1, 1922, of \$39.87, whereas under the form of statement heretofore
used it would have been \$49.17. For the
sake of comparability the figures for June 1,
1922, July 1, 1921, and April 1, 1917, have
been computed in this statement in the same
manner as those for July 1, 1922.

Note 2—Gold certificates are secured dollar
for delugably gold held in the treasury for

their redemption; silver certificates are secured dollar for dollar by standard silver dollars, held in the treasury for their redemption; United States notes are secured by a gold re-serve of \$152,979,025,63 held in the treasury. This reserve fund may also be used for the redemption of treasury notes of 1890, which are also secured dollar for dollar by standard silver dollars held in the treasury. Federal reserve notes are obligations of the United States and a first lien on all the assets of the issuing federal reserve bank. Federal reserve notes are secured by the deposit with federal reserve agents of a like amount of gold or of gold and such discounted or purchased paper as is eligible under the terms of the federal reserve act. Federal reserve banks must main-tain a gold reserve of at least 40 per cent, including the gold redemption fund which must be deposited with the United States treasurer against federal reserve notes in actual circulation. Federal reserve bank notes and national bank notes are secured by United States gov-ernment obligations, and a 5 per cent fund for their redemption is required to be main-Note 2—Gold certificates are secured dollar tained with the treasurer of the United States for dollar by gold held in the treasury for in gold or lawful money.

### NATIONAL LEAGUE OF WOMEN VOTERS. 532 17th street, N. W., Washington, D. C.

President-Mrs. Maud Wood Park, Washington,

First Vice-President - Mrs. Richard Edwards. Peru, Ind.

Honorary Chairman-Mrs. Carrie Chapman Catt. | Second Vice-President-Miss Belle Sherman,

Cleveland, O. Secretary—Miss Elizabeth Hauser, Girard, O. Treasurer — Miss Katharine Ludington, New York, N. Y. Executive Secretary—Mrs. Minnie F. Cunning-

ham, Washington, D. C.

	ENSION STATISTICS.
PENSIONERS ON THE ROLL JUNE 30.	Paid as No. of penpensions. *Total. sioners.
1921   1922	$\begin{array}{c} 1906\$189.000.288.25\$142.523.557.76 \\ 1907138.155.412.46 \\ 141.464.522.90 \\ 967.371 \\ 1908153.093.086.27 \\ 155.894.049.63 \\ 951.687 \\ 1909161.973.703.77 \\ 164.826.287.50 \\ 946.194 \\ 1910159.974.056.08 \\ 162.631.729.94 \\ 921.083 \\ 1911157.325.160.35 \\ 159.842.287.41 \\ 892.098 \\ 993.088 \\ 1911157.325.160.35 \\ 1912159.287.41 \\ 1912159.289.28 \\ 1912159.289.28 \\ 1912159.289.28 \\ 1912159.289.29 \\ 1912159.289.29 \\ 1912159.289.29 \\ 1912159.299.29 \\ 1912159.299.29 \\ 1912159.299.299.29 \\ 1912159.299.299.299.299.299.299.299.299.299.2$
Widows, etc.         32         29           Indian wars—Soldiers         3,784         3,867           Widows, etc.         2,569         2,748           War with Mexico—Soldiers         109         73           Widows, etc.         2,135         1,878           War of 1812—Widows etc.         64         829           By classes—Soldiers         267,629         256,829           Widows         290,955         382,965           Minors         2,163         2,106           Helpless children         919         927           Other dependents         4,285         4,100           Nurses         102         90	$\begin{array}{c} 1913174.171.660.80 \ 176.714.907.39 \ 820.200 \\ 1914172.447.546.26 \ 174.484.053.41 \ 785.239 \\ 1915165.518.266.14 \ 167.298.128.44 \ 748.147 \\ 1916159.155.090.00 \ 160.811.812.33 \ 709.572 \\ 1917160.895.054.00 \ 162.457.908.90 \ 673.111 \\ 1918179.835.328.75 \ 181.362.944.36 \ 646.895 \\ 1919222.159.292.70 \ 223.592.484.37 \ 624.427 \end{array}$
Widows         290.955         282.965           Minors         2.163         2.106           Helpless children         919         927           Other dependents         4,285         4.100           Nurses         102         90	1918179.835.328.75 181.362.944.36 646.895 1919222.159.292.70 223.592.484.37 624.427 1920213.295.314.65 214.690.328.74 592.190 1921258.715.842.00 260.105.763.55 566.053 1922253.807.583.37 255.201,660.84 547.016 *Includes expenses. Total paid as pensions from 1866 to 1922. inclusive, \$6.246.898.676.85.
Total of all classes566,053 547,016 DEATHS CIVIL WAR PENSIONERS.	Inclusive, \$6,246,898,676.85.
1921. 1922	LIBRARY OF CONGRESS.
Soldiers       24,775       25,082         Widows, etc.       19,451       21,259         OTHER PENSION INFORMATION.	The library of congress was established in 1800 in the city of Washington. D. C. It was burned in 1814, and in 1851 lost 35.000 volumes by fire. The present library building which cost \$6.347,000, was opened to the public in November, 1897. It is located a short distance east of the capitol and is the largest and finest building of its kind in the world
Paid to pensioners in for-	volumes by fire. The present library building, which cost \$6,347,000, was opened to the pub-
eign countries\$1,342,022 \$1,319,231 Largest number of pensioners on the roll was in 1902 999.446	distance east of the capitol and is the largest and finest building of its kind in the world.
Largest number of civil war soldiers on the roll was in 1898 745,822	June 30, 1921, the library contained 2,918,-
of during fiscal year 1922 130,736	
PENSIONS AND PENSIONERS BY YEARS SINCE 1866.	right office is a distinct division of the library with its own force of employes. The total number of employes in the library is 620 and the annual cost of maintenance is now \$978.850, including \$250,000 for printing and birding
Paid as No. of penpensions. *Total. sioners.	850, including \$250,000 for printing and
1866\$15,450,549.88 \$15,857,714.88 126,722 1867 20,784,789.69 21,275,767.04 155,474	The librarian of congress is Herbert Putnam
1868 23,101,509.36 23,654,529.70 169,643 1869 28,513,247.27 29,077,774.08 187,963	Salary, \$7.500; Ciller assistant noralian, Ap-
1869. 28,513,247.27 29,077,774.08 187,963 1870. 29,351,488,78 29,952,486,64 198,686 1871. 28,518,792,62 29,381,871,62 207,495 1872. 29,752,746.81 30,703,999.81 232,229	\$1,800.
	TRENDS IN AGRICULTURAL STATISTICAL DATA.
1874. 20,30,206,778,99 31,173,573,12 236,241 1875. 29,270,404.76 30,253,100,11 234,821 1876. 27,936,209,53 28,951,288,34 232,137 1877. 28,182,821,72 29,217,281,05 232,104 1878. 26,786,009,44 27,818,509,53 223,988	Index numbers, basis 100=5 year
	oss. Kr. Kr. Kr. Kr. Kr. Kr. Kr. Kr. Kr. Kr
1889 54 212 179 05 55 770 408 06 985 609	Can Wage Wage Price Croi Orio Stoc Croi Stoc Stoc Croi Stoc Stoc Stoc Stoc Stoc Stoc Stoc Stoc
$1883 60,427,573.81 63,019,222.10 303,658 \\ 1884 57.912.387.47 60.747.568.47 322.756$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1887 73 759 907 08 77 506 307 90 406 005	1918 167 172 206 211 209 202 100 1917 153 142 188 180 184 153 104
1888. 78,950,501,67 82,465,558,94 452,557 1889. 88,842,720,58 92,309,688,98 459,725 1890. 106,093,850,39 109,620,232,52 537,944 1891. 117,312,690,50 122,013,326,94 676,166	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1912 103 102 104 98 101 102 110
1893156.906.637.94 $161.774.372.36$ $966.012$ $1894139.986.726.17$ $143.950.702.48$ $969.544$	YEARLY PERCENTAGE CHANGE.
1895139.812.294.30 144.150,314.51 970,524 1896138,220,704.46 142.212.080.07 970.678 1897139.949,717.35 143,937,500.42 976,014	$\begin{array}{c} 192115 & -35 & -50 & -36 & -44 & -22 & -12 \\ 1920 & -7 & +16 & -12 & -14 & -13 & +5 & +5 \\ 1919 & +21 & +18 & +4 & +1 & +3 & +13 & +2 \\ 1919 & +21 & +18 & +4 & +1 & +3 & +13 & +2 \\ \end{array}$
1898144.651,879.80 148,765,971.26 993,714 1899188,355,052,95 142,502,570.68 991,518	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1899. 138.355.052.95 142.502.570.68 991.516 1900. 138.462.130.65 1 12.303.887.39 993.526 1901. 138.531.483.84 142.400.279.28 997.73 1902. 137.504.267.99 141.335.646.95 999.446	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1903137.759.653.71 141.752,870.50 996,545 1904141.093.571.49 144.942.937.74 994.765 1905141.142.861.33 144.864.694.15 998.441	$\begin{array}{c} 192115 -35 -50 -36 -44 -22 -12 \\ 19207 +16 -12 -14 -13 +5 +5 \\ 1919 +21 +18 +4 +1 +3 +13 +2 \\ 1918 +9 +21 +10 +17 +14 +32 -4 \\ 1917 +13 +24 +61 +49 +55 +22 +7 \\ 1916 +11 +9 +15 +17 +16 +12 -12 \\ 1915 +11 +1 +2 -8 -3 +9 +6 \\ 1914 +2 -2 +6 +3 +5 0 +10 \\ 1912 +5 +3 -10 +12 0 +1 -13 \\ 1912 +5 +3 +7 +8 +7 +2 +19 \\ 1910 +3 -4 0 +2 +1 \end{array}$

### AGRICULTURAL STATISTICS.

WHEAT CROP OF				1920	1921.
Comment	1920	1921.	Country.	Bushels.	Bushels.
Country. United States	Bushels. 787 128 000	Bushels. 794,893,000	Argentina Chile	57,113,000	47,606,000 $2,715,000$
Canada	787,128,000 293,361,000	300,857,000	Hrmenay	1 728 000	1 086 000
Mexico	14,951,000			3,250,000 1,728,000 55,859,000	72.351 000
Argentina	224,000,000	$\substack{169,756,000\\25.000.000}$	Belgium	31.389.000	1,986,000 72,351 000 30,251,000
Chile Uruguay	5,416,000	7 788 000	Belgium Bulgaria Denmark Finland	9,676.000 50,794,000 24,562,000 290,925.000	11.271.000
Austria	5,424,000 8,799,000 41,189,000 24,437,000	6,452,000 11,523,000 42,510,000 40,673,000		24.562 000	52,016,000 28,029,000 245,206,000 324,880,000 4,134,000 20,140,000 37,774,000 21,289,000 12,742,000 149,788,000
Belgium Bulgaria	8,799,000	11,523,000	France Germany	290,925,000	245,206,000
	24 437 000	42,510,000	Germany	237,600,000 3,996,000 22,307,000	324.880.000
Denmark	26.362.000		Greece Hungary	22 307 000	4,134,000
Finland	26,362,000 276,000 230,404,000	$280,000 \\ 322,767,000$		24,113,000	37.774.000
France	230,404,000	322,767,000	Netherlands	24.285.000	21,289,000
Germany Greece	80,000,000	97,864,000	Norway Poland	$15,078,000 \\ 111,748,000$	12,742,000
Hungary	13,287,000 38,294,000	11,170,000 47,087,000 188,126,000	Jugo Slavia	25 800 000	149,788,000
Italy	141.094.000	188,126,000	Spain	39.625.000 70.616.000 3.114.000	
Jugo Slavia	48,800,000 6,677,000 999,000	8 888 000	Sweden Switzerland	70.616.000	40,035 000 67,585,000 3,036,000
Netherlands	999,000	8,686.000 941,000	Switzerland	3,114,000	3,036,000
Norway Roumania		76,977,000 35,576 000	United kingdom	$\substack{192.612,000 \\ 5.890.000}$	183,146,000
Poland	18,257,000 184,455,000 11,123,000	35,576 000		1.516.000	11,412,000 5,167,000 7,789,000
Spain	134,455,000	143,205,000 12,566,000	Union of S. Africa	$\frac{1.516,000}{7.519,000}$	7,789,000
		73,800,000	New Zealand	8,492,000	5.225.000
British India	376,884,000 28,055,000 8,561,000 27,246,000	250,469,000 27,874,000			
Japan	28.055,000	27,874,000	BARLEY CROP	OF COUNTRI	ES NAMED.
Algeria	27 246 000	$\frac{41,480,000}{37,011,000}$	United States	89,332,000 $65,559,000$ $10,279,000$	151,181,000
	$\tilde{17}.\tilde{63}7.000$	17,466,000	Canada	10 270 000	59,709,000
Tunis Union of S. Africa	17,637,000 4,766,000 6,630,000	8,818,000 8,113,000	Linne		59,709,000 11,161,000 5,385,000
Union of S. Africa	6,630,000	8,113,000	Uruguay Hungary	22,585,000 15,200,000	
Australia New Zealand	$47,104,000 \\ 4,100,000$	144,191,000 6,872,000	Hungary	22,585,000	20,592,600 12,401,000 3,939,000
				3 603 000	3 030 000
CORN CROP OF United States3,	COUNTRIES	3 NAMED.	Belgium	14.066.000	13.241.000
		14.904.000		24,707,000	47,364,000
Argentina 2	258,686,000	230,423,000 1,805,000	Denmark	3,693,000 14,066,000 24,707,000 24,707,000	13,241,000 $47,364,000$ $27,328,000$ $4,939,000$
Chile	1,702.000	1,805,000	Finland		37 804 000
Chile Uruguay Austria Bulgaria Crasho Slovekia	15,090,000 $258,686,000$ $1,702,000$ $2,784,000$ $2,122,000$ $39,650,000$ $9,648,000$ $15,267,000$	2,456.000		$35,399,000 \\ 82,344,000$	37,804,000 89,056,000 10,362,000
Bulgaria	39,650,000	34,385,000	Italy Netherlands	5.833.000	10.362,000
Czecho-Slovakia	9,648,000	34,385,000 $10,501,000$	Netherlands	2,846,000	3.651.000
I I GIICO	15,267,000	12,202,000	Norway Roumania	63.203.000	4,310,000 49,558,000
Greece Hungary	9,133,000 50,156,000 86,909,000	12,202,000 7,874,000 27,141,000 94,484,000	Poland	5,833,000 2,846,000 5,382,000 63,203,000 39,308,000	53,305,000 89,320,000
11017	86,909,000	94,484,000	Spain Sweden United kingdom.	89,144,000 11,121,000 65,991,000	89,320,000
Roumania	92,952,000 25,554,000		United kingdom	65 991 000	11,804,000 54,582,000 89,898,000
Spain Switzerland	280,000	28,048,000 218,000 358,000 315,000	Japan	95.808.000	89.898.000
Algeria	253.000	358.000	Japan	29.932.000	50,491,000 11,371,000 29,510,000
Tunis	197,000	315,000	Egypt Morocco	7,475,000 $39,645,000$	11,371,000
Moroceo Union of S. Africa	2,858,000	3,726,000	Tunis	3,169.000	11 482 000
New Zealand	280,000 280,000 253,000 197,000 2,858,000 42,966,000 406,000	3,726,000 43,320,000 439,000	Union of S. Africa New Zealand	749.000	11,482,000 1,137,000 1,587,000
	COUNTRIES		New Zealand	816,000	1.587.000
United States	60,490,000	NAMED. 57,918,000 21,455,000 55,000 12,661,000 17,761,000 8,390,000 12,204,000 10,385,000 44,494,000 260,144,000 3,151,000	DOMLING OP OF		G 3743577
Canada	12,190,000	21.455.000	POTATO CROP (		S NAMED.
	12,190,000 192,000	55,000	United States	$\begin{array}{c} 403,296,000 \\ 138,527,000 \\ 71,568,000 \end{array}$	346,823,000 107,346,000 45,592,000
Austria	10,046,000	12,661,000	Hungary	71.568.000	45.592.000
Belgium Bulgaria	10,046,000 $14,824,000$ $8,931,000$ $33,439,000$ $13,242,000$ $9,165,000$	8.390,000	Hungary Belgium	82,913,000 932,000 180,799,000	93,329,000 1,650,000
Czecho-Slovakia	33,439,000	54,382,000	Buigaria	932.000	1,650,000
Denmark	13.242.000	12,204,000	Czecho-Slovakia Denmark	45,316,000	136,429,000
Finland		10,385,000	Finland	17.865.000	18.245,000 323,527,000 985,234,000
France	$33,174.000 \\ 195,729.000$	260.144.000	Finland	427,610,000	323,527,000
Greece	1.307.000	3,151,000 22,095,000 5,634,000 16,646,000	Germany1 Italy	.,037,954,000	985,234,000
Hungary	20.564.000	22,095,000	Jugo Slavia	51,440,000 38,452,000	$55,116,000 \\ 34,906,000$
Italy Netherlands	4,527,000 14,222,000	16 646 000	Jugo Slavia Netherlands	91,303,000	84,768,000 27,305,000
	970,000			51,440,000 38,452,000 91,303,000 31,076,000 3,226,000	
Roumania	11,168,000	8,858,000	Roumania	844 920 000	567 083 000
Poland	74,841,000	167,215,000		104.761.000	102.225.000
Spain Sweden	14,222,000 970,000 11,168,000 74,841,000 32,053,000 24,943,000	8,858,000 167,215,000 28,118,000 28,502,000	Spain	60,226,000	62.390.000
Switzerland	1,622,000	1,559,000	Switzerland	28,256.000	567.083,000 102.225,000 62,390.000 25,313,000 244,686,000
OAT CROP OF	COUNTRIES	NAMED.	United kingdom Japan	3,226,000 644,920,000 104,761,000 60,226,000 28,256,000 237,960,000 47,278,000 985,000	
United States1,4 Canada	196,281,000	1,060,737,000	Algeria	985.000	653,000
Canada	530,710,000	426,232,000	Algeria Union of S. Africa	3,668,000	3,367,00 <b>0</b>

		· · · · · · · · · · · · · · · · · · ·
	THER CROPS BY COUNTRIES	• -
Flaxseed (1920).	Tobacco (1920).	Country.         Pounds.           Spain         144,000           Asia (central)         1,654,000           China         10,728,500           Japan         24,300,000           British India         110,000
	Country. Pounds United States 1,582,225,000 Canada 48,089,000 Belgium 13,490,000 Bulgaria 53,490,000 France 46,031,000	Spain 144,000
United States 10,774,000	United States1,582,225,000	Asia (central) 1,654,000
Canada 7.998.000	Canada 48.089.000	Inna 10,728,500
Country. Busiles 10,774,000 Canada 7,998,000 Argentina 42,038,000 Gas 20,000	Belgium 13.490.000	British India 110 000
Argentina 42,038,000 Uruguay 932,000 Austria 38,000 Belgium 862,000 Czecho-Slovakia 313,000 France 446,000 Italy 386,000	Bulgaria 53,490,000	Dittish India 120,000
Roleium 862 000		Sugar, Cane (1920-1921).
Czecho-Slovakia 313,000	Greece 68.500.000 Italy 28.260.000 Roumania 5.370.000 Sweden 1.690.000 Switzerland 860.000 Japan 113.360.000 Philippines 143.070.000 Algeria 24.650.000 Ryyasaland 2.930.000 Rhodesia 2.930.000 U. S. Africa 11.644.000 Australia 2.352.000	Country Short tons
France 446,000	Roumania 5.370,000	Country. Short tons. United States 176,114 Hawaii 521,459
Italy 386.000	Sweden 1,690 000	Hawaii 521.459
Netherlands 010,000	Switzerland 860,000	
Roumania 155.000	Japan	Mexico 110,230 Antigua 11,396 Barbados 62,957 Jamaica 42,560 St. Lucia 5,682 St. Vincent 560
British India 16.760.000	Algeria 24 650 000	Rerbedge 62 057
Pica (1000)	Nyasaland 2.930,000	Jamaica 42.560
Country Pounds.	Rhodesia 2,930.000	St. Lucia 5,682
United States 1.446,278,000	U. S. Africa 11.644,000	St. Vincent 560
Rice (1920). Country. Pounds. United States 1.446.278.000 Guatemala 2.235.000 British Guiana 55.555.000	Australia 2,352,000	
British Guiana 55.555.000	Hops (1920). United States 34,280,000	Cuba 4,408,365 Dominican Rep 229,278
Bulgaria 5.642.000	United States 34,280,000	Argentine Rep 229,278
Italy	Austria 90.000 Belgium 5,040,000 Czecho-Slovakia 11,610,000 France 9,640,000 Germany 13,283,000 United kingdom 31,472,000	Argentina 230,990 Brazil 579,569
Pritich India 62 792 920 000	Czecho Slovekia 11 610 000	Brazil
Japan19.849.470.000	France 9.640.000	Peru 385 805
Formosa1,544,810,000	Germany 13,283,000	Spain 6,864 British India 2,760,800
Java6,480,284,000	Germany	Spain         6,864           British India         2,760,800           Formosa         385,805
British Guiana         55.555.000           Bulgaria         642.000           Italy         614.030.000           Spain         393.759.000           British India         62.792.920.000           Japan         19.849.470.000           Formosa         1.544.810.000           Java         6.480.284.000           Philippines         2.126.642.000           Indo-China         6.283.361.000           Siam         3.538.246.000           Egypt         634.444.000	Beans (1920).	Formosa 385.805 Java 1,578.657
Indo-China6.283,301.000	Country Rushels	Philippines 608.499
Forunt 634,444,000	United States 9,077,000	
Cotton (1920). Country. *Bales.	1005 000	
Country *Bales.	Chile 1,713,000	Natal
United States 13 440 000	Austria	Portug'se E. Africa. 44,092
Porto Rico 460	Denmark 1,357,000	Reunion 44.092 Australia 183.926
	Italy 12.452.000	Reunion
St. Vincent 1,157	Poland 2.689.000	20,200
Mexico 100,000	Spain 13,661,000	Beet (Raw).
Mexico	Sweden 120.000	United States 1,090,121
Peru 164,000	England 7,600.000	Canada
Bulgaria 1.255	Scotland 215,000	Austria 15,432
Bulgaria 1,255 Cyprus 2,024	Chile 1,713,000 Austria 85,000 Denmark 1,357,000 France 8,250,000 Italy 12,452,000 Poland 2,689,000 Spain 13,661,000 Sweden 120,000 England 7,600,000 Wales 55,000 Scotland 215,000	Belgium 267,859
Bulgaria       1.255         Cyprus       2.024         Indo-China       6.000         4.200	Peas (1920).	Bulgaria 8,267
Bulgaria     1.255       Cyprus     2.024       Indo-China     6,000       Japan     4,200       Chosen     101,000	Peas (1920).	Bulgaria 8,267
Bulgaria       1.255         Cyprus       2.024         Indo-China       6,000         Japan       4,200	Peas (1920).	Bulgaria 8,267
Walter 293	Peas (1920).	Bulgaria 8,267
Walter 293	Peas (1920).	Bulgaria 8,267
Malta 293 British India 3,013,000 Nyasaland 2,300	Country   Bushels   Canada   3,528,000   Chile   429,000   Italy   625,000   Poland   2,796,000   Sweden   2,094,000	Bulgaria 8,267
Malta 293 British India 3,013,000 Nyasaland 2,300	Country   Bushels   Canada   3,528,000   Chile   429,000   Italy   625,000   Poland   2,796,000   Sweden   2,094,000	Bulgaria   8.267   Czecho-Slovakia   770,386   Denmark   134,922   France   370,032   Germany   1,211,944   Hungary   36,376   Italy   149,913   Netherlands   314,486
Malta	Country   Bushels   Canada   3,528,000   Chile   429,000   Italy   625,000   Poland   2,796,000   Sweden   2,094,000	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534
Malta	Country. Bushels.	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Haly   149,913     Netherlands   314,486     Poland   188,493     Rousia   56,534     Russia   55,115     Russia   75,115
Malta 293 British India 3,013,000 Nyasaland 2,900 East Africa 62,761 U. S. Africa. 2,000 Egypt 1,251,000 Sudan 18,400	Country. Bushels.	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Haly   149,913     Netherlands   314,486     Poland   188,493     Rousia   56,534     Russia   55,115     Russia   75,115
Malta 3,013,000 Myasaland 2,900 East Africa 82,000 Us Africa 62,761 U. S. Africa 2,000 Egypt 1,251,000	Country. Bushels.	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534
Malta	Country. Bushels.   Canada   3,528,000   Chile   429,000   Italy   625,000   Poland   2,796,000   Sweden   2,094,000   United kingdom   3,536,000   Raw Silk (1920).   Country. Pounds.   Italy   7,330,000   France   551,000	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777
Malta	Country. Bushels.   Canada   3,528,000   429,000   tlaly   625,000   Fance   2,094,000   United kingdom.   3,536,000   Raw Silk (1920).   Country.   Pounds.   Italy   7,330,000   France   551,000   NAL TRADE IN AGRICULTURA	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.
Malta	Peas (1920)    Country	Buigaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     LL PRODUCTS.     920.
Malta 3,013,000 Myasaland 2,900 East Africa 84 Uganda 62,761 U.S. Africa. 2,000 Sudan 18,400 *Bales of 478 pounds net.  INTERNATION Fig  Corn.	Peas (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS     920     Exports from   Rushels
Malta	Peas (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS     920     Exports from   Rushels
Malta	Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L FRODUCTS     920     Exports from   Bushels     Bulgaria   16,90,000     Canada   16,900
Malta	Peas (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L FRODUCTS     920     Exports from   Bushels     Bulgaria   16,90,000     Canada   16,900
Malta 3,013,000 Myasaland 2,900 East Africa 82,900 East Africa 62,761 U. S. Africa 2,000 Sudan 1,251,000 *Bales of 478 pounds net.  INTERNATION  Exports from— British S. Africa 5,149,000 Bulgaria 4,185,000 Bulgaria 4,185,000 Bulgaria 16,943,000	Peas (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L FRODUCTS     920     Exports from   Bushels     Bulgaria   16,90,000     Canada   16,900
Malta	Peas (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS     920     Exports from   Bushels     Bulgaria   699,000     Canada   16,909,000     Chile   196,000     Roumania   2,436,000     Roumania   2,
Malta 3,033,000  British India 3,013,000  Nyasaland 2,000  East Africa 84  Uganda 62,761  U. S. Africa 2,000  Egypt 1,251,000  Sudan 18,400  *Bales of 478 pounds net.  INTERNATION  Fig  Corn.  Exports from— British S. Africa 5,149,000  Bulgaria 4,185,000  Roumania 16,943,000  United States 31,230,000  Imports into—	Peas (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS     920     Exports from   Bulgaria   699,000     Canada   16,909,000     Chile   196,000     Roumania   2,436,000
Malta 3,013,000 Matra 3,013,000 Nyasaland 2,900 East Africa 2,900 Egypt 1,251,000 Sudan 1,251,000 *Bales of 478 pounds net.  INTERNATION  Exports from— British S. Africa 5,149,000 Bulgaria 4,185,000 Roumania 16,943,000 United States 21,230,000 Imports into— Belgium 2,327,000	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS     920     Exports from   Bushels     Bulgaria   699,000     Canada   16,909,000     Chile   196,000     Roumania   2,436,000     Roumania   2,
Malta	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from—     Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   435,000     China   196,000     China
Malta	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   435,000     China   435,000     China   196,000     China   16,540,000     Imports into   16,540,000     Lingaria   16,540,000
Malta	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   435,000     China   435,000     China   196,000     China   16,540,000     Imports into   16,540,000     Lingaria   16,540,000
Malta	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   435,000     China   435,000     China   196,000     China   16,540,000     Imports into   16,540,000     Lingaria   16,540,000
Malta	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from—     Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   435,000     China   196,000     China
Malta	Peak (1920)     Country	Bulgaria   8,267     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Foland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS     920       Exports from   Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     Canada   16,909,000     Chile   196,000     Roumania   2,436,000     Linted States   16,540,000     Imports into   265,000     Finand   265,000     France   18,133,000     Germany   243,000     Netherlands   2,080,000     Norway   14,000     Norway   1,4000     States   1,7000     States   1,7
Malta	Peak (1920)     Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Idaly   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   196,000     Roumania   2,436,000     United States   16,540,000     Imports into Belgium   4,568,000     Denmark   91,000     France   18,133,000     France   18,133,000     France   18,133,000     Germany   243,000     Notway   243,000     Notherlands   2,080,000     Notherlands   2,080,000     Philinnine islands   100,000     Canada   1,200     Canada   2,080,000     Canada   2,080
Malta	Peak (1920)     Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Idaly   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   196,000     Roumania   2,436,000     United States   16,540,000     Imports into Belgium   4,568,000     Denmark   91,000     France   18,133,000     France   18,133,000     France   18,133,000     Germany   243,000     Notway   243,000     Notherlands   2,080,000     Notherlands   2,080,000     Philinnine islands   100,000     Canada   1,200     Canada   2,080,000     Canada   2,080
Malta 3,013,030 Malta 3,013,000 Nyasaland 2,000 East Africa 62,761 U.S. Africa 1,251,000 Sudan 1,251,000 *Bales of 478 pounds net.  INTERNATIO:  *Exports from Bushels.  British S. Africa 5,149,000 Bulgaria 4,185,000 Roumania 16,943,000 United States 21,230,000 Imports into— Belgium 2,327,000 Canada 113,000 Denmark 4,000 France 858,000 United kingdom 67,000 Wheat.  *Exports from Bushels.  **Bushels.**  **B	Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Idaly   149,913     Netherlands   314,486     Poland   188,493     Roumania   16,534     Russia   55,115     Spain   104,456     Sweden   180,777     L PRODUCTS.     920.   Exports from Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   435,000     China   196,000     Roumania   2,436,000     United States   16,540,000     Imports into Belgium   4,568,000     Denmark   91,000     France   18,133,000     France   18,133,000     France   18,133,000     Germany   243,000     Notway   243,000     Notherlands   2,080,000     Notherlands   2,080,000     Philinnine islands   100,000     Canada   1,200     Canada   2,080,000     Canada   2,080
Malta	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   55,115     Spain   104,456     Sweden   180,777     L FRODUCTS     920     Exports from—   Bushels     Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   436,000     China   436,000     Chile   196,000     Chile   196,000     Chile   196,000     Formark   91,000     France   18,133,000     France   14,000     Sweden   14,000     Sweden   14,000     Switzerland   3,704,000     United kingdom   24,862,000     Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     School   14,000     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     School   Ragely   Ragely
Malta 3,013,030 Malta 3,013,000 Nyasaland 2,900 East Africa 62,761 U.S. Africa 1,251,000 Sudan 1,251,000 *Bales of 478 pounds net.  INTERNATION  Exports from— Bushels. British S. Africa 5,149,000 Bulgaria 4,185,000 Roumania 16,943,000 United States 21,230,000 Imports into— Belgium 2,327,000 Canada 113,000 Denmark 4,000 France 858,000 Italy 4,000 Netherlands 37,000 Spain 188,000 United kingdom 67,000  Wheat.  Exports from— Bushels. Bushels. British India 5,756,000 Bulgaria 688,000 United kingdom 67,000  Wheat. Exports from— Bushels. British India 5,756,000 Bulgaria 688,000 Canada 144,345,000	Peak (1920)    Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   55,115     Spain   104,456     Sweden   180,777     L FRODUCTS     920     Exports from—   Bushels     Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   436,000     China   436,000     Chile   196,000     Chile   196,000     Chile   196,000     Formark   91,000     France   18,133,000     France   14,000     Sweden   14,000     Sweden   14,000     Switzerland   3,704,000     United kingdom   24,862,000     Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     School   14,000     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     School   Ragely   Ragely
Malta	Peak (1920)   Country	Bulgaria   8,267     Czecho-Slovakia   770,386     Denmark   134,922     France   370,032     Germany   1,211,944     Hungary   36,376     Italy   149,913     Netherlands   314,486     Poland   188,493     Russia   55,115     Spain   104,456     Sweden   180,777     L FRODUCTS     920     Exports from—   Bushels     Bulgaria   699,000     Canada   16,909,000     Canada   16,909,000     China   435,000     China   436,000     China   436,000     Chile   196,000     Chile   196,000     Chile   196,000     Formark   91,000     France   18,133,000     France   14,000     Sweden   14,000     Sweden   14,000     Switzerland   3,704,000     United kingdom   24,862,000     Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     School   14,000     Ragely   Ragely   Ragely     Ragely   Ragely   Ragely     School   Ragely   Ragely

Exports from- Bushels.	Exports from— Bushels.	Sugar.
British India 251,000	United kingdom 9,719,000	
Canada 9,954,000	United States 6,062,000	Exports from— Pounds. Barbados116,043,000
Chile 2,024,000 China 288,000	Cotton.	Barbados 116,043,000 Belgium 159,363,000 Brazil 240,612,000 British Guiana 187,658,000 Fiji 163,520,000 France 186,247,000 Germany 14,162,000 Mauritius 402,262,000 Netherlands 167,827,000 Philippine islands 397,579,000 Trinidad & Tobago,111,948,000
Roumania 19,253,000 United States 21,718,000	Exports from— Bales.	Brazil240,612,000
United States 21,718,000	Brazil	British Guiana187,658,000
Imports into-	Brazil	France 186 247 000
Belgium 2,527,000	China	Germany 14.162.000
Brazil	United States 6,651,000	Mauritius402,262,000
Denmark 46.000	1	Netherlands167,827,000
Imports into— Belgium 2,527,000 Brazil 775,000 British S. Africa 346,000 Denmark 46,000 Egypt 710,000 France 3,362,000	Imports into—   Belgium   506,000   Canada   241,000   France   1,083,000   Germany   691,000   Italy   825,000   Japan   2,176,000   Netherlands   124,000   Spain   375,000   Sweden   113,000   Switzerland   97,000	Trinidad & Tobago 111 048 000
Egypt 710,000 France 3,362,000 Finland 71,000 Germany 4,904,000	Belgium 506,000 Canada 241,000	- 111111dad & 105ag0.111,546,000
France 3,302,000 Finland 71,000 Germany 4,904,000 Italy 1,608,000 Northerlands 3,072,000 Norway 1,221,000 Switzerland 1,386,000 United kingdom 29,796,000	France 1,083,000	Imports into—
Italy 1.608.000	Germany 691,000	British S Africa 4 330 000
Italy       1,608,000         Netherlands       3.072,000	Italy       825,000         Japan       2,176,000         Netherlands       124,000	British India704,285,000 British S. Africa 4,339,000 Canada780,877,000
Norway 1,221,000 Switzerland 1,386,000	Netherlands 124 000	Chile163,006,000
Switzerland 1,386,000	Spain	China
	Sweden 113,000 Switzerland 97,000	Egypt 1,038,000
Rye.		Finland 55.203.000
Exports from— Bushels.		Italy 25,078,000
Exports from Busiess 17,000 Canada 31,43,000 Germany 850,000 Roumania 1,560,000	Cottonseed Oil.	Japan
Canada 8,143,000	Exports from— Gallons.	New Zealand138,267,000
Canada 3,143,000 Germany 850,000 Roumania 1,560,000	China 1,606,000 Egypt 418,000	Singapore 91.848.000
United States 59,253,000	Egypt	Switzerland279,056,000
Imports into-	I Importainto	United kingdom3,035,175,000
Imports into-   Belgium   3,768.000   Denmark   90,000   Finland   2,518,000   France   16,351,000   Italy   2,391,000   1,000   3,000	Table   High   High	Canada         780,877,006           Chile         163,006,000           China         514,305,000           Denmark         1,038,000           Egypt         2407,000           Finland         55,203,000           Italy         25,078,000           Japan         396,509,000           New Zealand         138,267,000           Norway         200,313,000           Singapore         91,848,000           Switzerland         279,056,000           United kingdom,3,035,175,000         United States           *8,073,760,000         ***
Denmark 90,000	Brazil 21,000	Tea.
Finland 2,518,000 France 16,351,000	Brazil 21,000 Canada 6,091,000	Exports from_ Pounds
Italy 2,391,000	France 2,677,000 Italy 4,029,000	Exports from— Pounds. British India270,957,000
	Netherlands 2,602,000	1 Cevion 184 770 000
Norway 8,374,000	Norway 2.821,000	China 40,537,000
Norway 8,374,000 Sweden 5,000 Switzerland	Chived Kingdom 2,002,000	China 40,537,000 Formosa 14,839,000 Japan 24,102,000
Rice.	Other countries 925,000	
	Unmanufactured Tobacco.	Imports into—   British S. Africa. 7,111,000   Canada 36,740,000   Chile 4,690,000
Exports from— Pounds. British India2.390,397,000	Exports from- Pounds.	Canada 36.740.000
Siam	Algeria 23,724,000 Brazil 67,376,000 British India 36,379,000	Chile 4,690,000
Imports into—	Brazil	
Belgium 49,192,000		Germany 3,850,000 Netherlands 23,407,000 New Zealand 12,838,000 Singapore 5,545,000
Cevlon	Ceylon 3,590,000	New Zealand 12,838,000
China153,567,000	Paraguay 18 963 000	Singapore 5,545,000
Egypt 383,000	Ceylon 3,590,000 Greece 59,276,000 Paraguay 18,963,000 Philippine islands 45,578,000	Singapore 5,545,000 United kingdom
Imports into—  Belgium   49,192,000   Brazil   14,000   Ceylon   678,555,000   China   153,567,000   Egypt   197,119,000   Germany   172,865,000   Japan   157,028,000   Mauritius   142,049,000   Metherlands   49,618,000   Penak   101,165,000   Philippine islands   170,491,000   Philippine islands   189,938,000   Selangor   189,938,000	United States479,900,000	
Japan	Imports into—	Coffee.
Mauritius142,049,000	Aden 3,593,000   Belgium 36,126,000	Exports from— Pounds. Brazil1,524,478,000 British India 19,407,000
Netherlands 49,618,000	Belgium 36,126,000   Canada 21,121,000	Brazil1,524,478,000
Penang	China 30,310,000	
Philippine islands 170,491,000	Denmark 15,900,000	Imports into-
Selangor189,938,000	Egypt 19,284,000	Beigium 39,111,000
Frinippine Islands 170,727,000         Selangor       189,938,000         Singapore       445,193,000         United kingdom       422,231,000         United States       131,647,000	Denmark	Denmark 44.823.000
United States131,647,000	Germany496,162,000	Egypt 22,855,000
	Italy 74,246,000	Finland 14,952,000
Potatoes.  Exports from— Bushels.	Germany     496,162,000       Italy     74,246,000       Netherlands     86,797,000       Norway     6,753,000       Spain     73,659,000       Switzerland     29,003,000       United kingdom     209,721,000	Germany 00 602 000
Exports from—Bushels.	Spain	Italy 66 509 000
Belgium 2,371,000 Canada 5,583,000	Switzerland 29,003,000	Netherlands133,749,000
China 192,000	United kingdom209,721,000	Norway 24,747,000
Denmark 7,954,000	Hops.	Singapore 25,730,000
	Exports from- Pounds.	Sweden 98 412 000
Italy 3,074,000 Japan 328,000	Germany 181,000	Switzerland 22,777,000
Japan 328,000 Netherlands 14,424,000 Spain 326,000	Germany 181,000 United States 25,624,000	Imports into— Belgium 39,111,000 British S. Africa, 29,704,000 Denmark 44,823,000 Egypt 22,855,000 Finland 14,952,000 France 323,254,000 Germany 90,602,000 Italy 66,509,000 Netherlands 133,749,000 Norway 24,747,000 Singapore 25,730,000 Spain 48,519,000 Spain 98,412,000 Switzerland 22,777,000 United States 1,297,439,000 United States 1,297,439,000
	Imports into-	United States1,297,439,000
Imports into-	15,681,000 British India.	ou care and mean.
Algeria 1,630,000	British S. Africa. 476 000	Exports from— Pounds.
Brazil 276,000 Egypt 786,000	Canada 1,657,000	British India258,686.000
Algeria 276,000 Brazil 276,000 Egypt 786,000 Finland 172,000 Germany 26,852,000	Denmark 526.000	Canada 19,260,000
Germany 26,852.000 Norway 96,000	Netherlands 1 589 000	Unina
Germany 26,852.000 Norway 96,000 Philippine islands 291,000	Sweden 997.000	Exports from— Pounds, British India
Sweden 204,000	Switzerland 153.000	Italy 78,100,000
Sweden         204,000           Switzerland         456,000	United kingdom 51,049,000	United States589,562,000

112		
7		Imports into Pounds
Imports into-	India Rubber.	Imports into—Pounds. Belgium 18,468,000
Dermank 560 272 000	Exports from— Pounds.	Brazil 167.000
Finland 22 779 000	Brazil 52,000,000 Ceylon 88,553,000	Brazil 167.000 British S. Africa 658,000 Egypt 391.000
Germany	Ceylon 88,553,000	Egypt 391,000
Japan307,347,000	Singapore 37,000	Germany 17,227,000
Netherlands 197,312.000	Srazil	Egypt 391.000 Germany 17.227.000 Switzerland 18.140.000 United kingdom 187,799.000
Netherlands 197,312,000 Norway 28,003,000 Sweden 141,879,000 Switzerland 53,923,000 United kingdom 460,766,000	Solongon 80 242 000	United kingdom187,799,000
Sweden141,879 000	Venezuela 388.000	Cheese.
Switzerland 53,923,000	Imports into-	Exports from— Pounds,
United kingdom460,766,000	Austria-Hungary 3 351 000	Exports from— Pounds, Canada142,768,000
Rosin.	Belgium 13.151.000	Italy 2,790,000
Exports from- Pounds.	Austria-Hungary 3,351,000 Belgium 13,151,000 Canada 26,682,000 France 60,042,000	Taly 2,790,000 Netherlands 99,738,000 New Zealand 136,870,000 Switzenland 3,202,000
Energe 190 00% 000	France 60.042.000	Switzerland 3,202,000
Greece	Germany 26,918.000	Tmnorts from
Spain 26,855,000	Italy 15,000,000	Algeria 5 124 000
*United States326,012,000	United kingdom 127 332 000	Belgium 28.092.000
Imports into—	Tialy 15,000,000 Netherlands 27,296,000 United kingdom 127,332,000 United States 566,546,000	Imports from-   Algeria   5,124,000   Belgium   28,092,000   Brazil   1,224,000   British S. Africa   1,235,000   Denmark   132,000   Egypt   1,657,000   France   25,289,000
Belgium 60 824 000	Wood Pulp.	British S. Africa 1.235,000
Brazil 36,456,000 British India 3,936,000 Canada 28,763,000		Denmark 132,000
British India 3,936,000	Exports from— Pounds.	Definition   1657,000   France   25,289,000   Germany   50,344,000   Spain   3748,000   United kingdom   305,832,000   United States   15,994,000
Canada 28,763,000	Canada1,639,970,000 Finland424,441,000	France 25,289,000
Chile 4,313,000	Company 28 573 000	Germany 30,344,000
Denmark 2,575,000 Germany 49,255,000 Italy 36,134 000 Janan 36,686,000	Germany 28.573,000 Norway 1,317,562,000 Sweden 2,225,032,000	United kingdom 305 832.000
Italy 36 134 000	Sweden2.225.032.000	United States 15,994,000
Japan 36,686,000 Netherlands 9,618,000 Norway 5,411,000 Switzerland 4,302,000 United kingdom 124,268,000	Imports into-	
Netherlands 9,618,000	Belgium	Exports from— Pounds,
Norway 5,411,000	Denmark149.984.000	Algeria 13 978 000
Switzerland 4,302,000 United kingdom124,368,000	France794,680,000	Argentina215.472.000
United kingdom124,368,000	Tance	British India 28,956,000
Turpentine,	Japan104,849,000	British S. Africa 191.248.000
Exports from— Gallons.	Spain	Chile 30,392,000
France 3,659,000	United kingdom 9 446 525 000	China 20,147,090
Spain 944,000	United States 1 812 595 000	New Zealand162,327,000
Spain	Butter.	Spain
~		Exports from
Belgium 1,526,000	Exports from— Pounds. Canada 13,361,000 Denmark 164,959,000	Imports from—
Canada 962,000	Denmark 164 959 000	Canada 12 268 000
Chile 267,000	Finland 2.508,000	France
Germany 1,252,000 Italy 749,000 Netherlands 947,000 New Zealand 93,000	France 4,812,000	Germany122,779,000
1taly 749,000	Italy 96 000	Japan 75,355,000
Netherlands 947,000	Netherlands 45.576.000	Netherlands 14,256,000
Sweden 112,000	New Zealand 34,945.000	Sweden 11.036.000
Switzerland 550 000	Sweden 52,000	Switzerland 10.317,000
Switzerland 550,000 United kingdom 6,752,000	United States 17 488 000	United Kingdom 720,437,000
0,100,000	Office Dutes 11,400,000	Imports from—  Relgium
	AND WOOL IN THE UNITED	STATES.
Ctoto to:	No. †Wool, lbs.   State	*Sheep, No. †Wool, lbs.
Maine 95.0	000 660,000 Mississippi 000 155,000 Louisiana 000 399,000 Texas	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
New Hampshire 20, Vermont 48,	000 155,000 Louisiana	124,000 508,000
vermont 48.0	000 399,000 Texas	3,077,000 18,000,000
Phode Island	95.000 Oklahoma	91,000 482,000
State	000 95.000 Oklahoma 000 13,000 Arkansas 000 57,000 Montana	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
New York 512, New Jersey 10, Pennsylvania 468,	000	2 374 000 21 500 000
New Jersey 10	55,000 Colorado	2,374,000 21,500,000 1,954,000 6,839,000 2,343,000 10,100,000
Pennsylvania 468.	000 3,403,000 New Mexico	2.343,000 10,100.000
Delaware	000 16,000 Arizona	1,100,000 5,000,000
Maryland 89	523,000   Utah	2,250,000 16,500.000
Virginia	000 523,000 Utah 000 1,558,000 Nevada 000 2.300,000 Idaho	2.250,000 16,500,000 1,190,000 7,000,000 2,361,000 16,800,000
West Virginia 480, North Carolina 84, South Carolina 22,	200 2,300,000 Idaho	2,361,000 16,800,000
North Carolina 84, South Carolina 22, Georgia 70,	395,000 Washington	
Georgia 70	160 000 California	2.450.000 14.070.000
Georgia 70. Florida 64,	000 150.000 Camoina	
Ohio 1,957,	000 13,200,000 United State	s36.048.000 224.564.000
Indiana 606,	000 150,000 United State 000 3,458,000 *Jan. 1, 199	es36,048,000 224,564,000 22. †Produced in 1921.
Michigan 516,	000 3,578,000	
Wisconsin 1,115,	7,714,000 *AGRICIII.T	URAL EXPORTS BY YEARS.
Minnesota 445	000 2,313,000 1004 2050	100 064 . 1014
Georgia         70.           Florida         64.           Ohio         1,957.           Indiana         606.           Illinois         516.           Michigan         1,115.           Wisconsin         367.           Jowa         445.           Lowa         854.           Missouri         1,042.	73a, 1, 192 73a, 1, 192 74GRICULT 75a, 202 75a,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Missouri 1.042.0	000 6.645.000 1906 976	047.104   1916 1.518.071.450
North Dakota 250, South Dakota 689.	000 1,633,000   19071.054	405,416   1917 1,968,253,288
South Dakota 689.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	396.404   1918 2,280,465,770
Nebraska 521.	000 1,641,000   1909 903	238,122   1919 4,107,158,753
Kansas 279,	$000  1.878.000  1910 \dots  871$	158,425   1920 3,466,992,062
Missouri   1,042   250   North Dakota   250   South Dakota   6889   Nebraska   521   Kansas   279   Kentucky   631   Tennessee   332   Alabama   23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.00, 1.07   1915   1.475,937,607   0.47,104   1916   1.518,071,450   405,416   1917   1.968,253,288   396,404   1918   2.280,465,770   2.38,122   1919   4,107,158,753   158,425   1920   3,466,992,062   7.94,402   1921   2,119,705,389   627,131   *Domestic from the
Alabama 83.	100 189 000 1012 1 102	627,131 *Domestic, from the
	200 T09'000 (T9T9T'179	,UAL, TOU   United Blates,

### VALUE OF PLOW LANDS IN THE UNITED STATES.

	A	rerage	of po-	or	—A	verage	of goo	bd	A			
State.	1919	1920	1921	1922	1919	1020	1921.	1000	1919,	plow l	ands.	1000
Maine	\$24	\$30	\$25	\$22	\$50	\$56	\$50	\$47	\$37	\$42	\$36	\$35
New Hampshire	*23	*24	24	25	54	64	63	64	39	42	31	41
Vermont	30	30	$\tilde{2}\tilde{9}$	27	64	69	67	63	44	48	47	45
Massachusetts	41	40	40	39	$9\overline{2}$	103	98	105	68	72	69	69
Rhode Island	47	50	50	50	92	105	105	105	. 73	85	85	86
Connecticut	37	35	34	32	80	100	200	90	55	60	58	58
New York	38	39	40	38	80	84	84	83	60	64	65	62
New Jersey	50	50	55	48	103	104	125	109	76	80	92	84
Pennsylvania	38	40	39	33	79	86	81	73	60	66	$6\tilde{2}$	$5\overline{4}$
Delaware	36	44	38	31	70	86	72	67	55	66	56	50
Maryland	39	46	31	31	66	82	70	67	53	60	51	49
Virginia	31	34	32	27	62	73	70	60	47	53	50	43
West Virginia	29	32	31	27	64	75	70	62	44	51	48	42
North Carolina	31	42	36	33	67	87	76	67	50	63	55	49
South Carolina	27	41	32	23	56	182	68	46	45	61	50	35
Georgia	24	30	23	18	49	63	50	38	38	46	36	28
Florida	21	23	25	21	48	53	55	56	33	36.	40	37
Ohio	63	69	60	52	113	132	110	100	91	105	88	78
Indiana	168	80	71 105	56	126	150		108	100	119	109	85
Illinois	100	115		91 39	$\frac{170}{76}$	213		160	144	170	157	131
Michigan Wisconsin	40 60	41 66	41 65	58 58	110	$^{80}_{125}$		110	61	64	65	$\begin{array}{c} 60 \\ 87 \end{array}$
Minnesota	59	73		67	88		121	102	89 78	$\frac{100}{100}$	$\frac{98}{101}$	87
Iowa	129	157	145	119	196	257	238	193	169	219	200	163
Missouri	51	- 60	58	44	91	ĩĩó		84	72	87	83	65
North Dakota	28	31	30	25	43	49		44	37	43	42	37
South Dakota	50	67	66	$\tilde{5}\tilde{2}$	77	108	102	80	67	90	$\hat{8}\tilde{5}$	72
Nebraska	67	85	80	$7\tilde{2}$	115			123	95	125	115	101
Kansas	44	50	50	43	77	- 99		77	61	70	70	-6ō
Kentucky	$\bar{37}$	42	33	28	80	95	75	67	61	70	53	47
Tennessee	31	40	35	28	75	90	81	68	53	60	55	47
Alabama	17	20	17	14	33	43	38	32	24	30	26	23
Mississippi	16	23	16	. 16	34	49	36	34	26	35	$^{26}$	25
Louisiana	25	34	24	21	44	65	50	42	33	50	38	31
Texas	27	36	33	29	58	72	70	60	$\begin{array}{c} 46 \\ 38 \end{array}$	56	52	47
Oklahoma	24	30	29	26	51	63	63	58	38	47	46	41
Arkansas	22	26	24	20	50	65	54	46	38	45	38	33
Montana	21	21	19	15	45	48	41	35	34	36	30	$\frac{23}{37}$
Wyoming	26	34	25	23	53	70	60	54	43	53	44 67	61
Colorado	36	40	35	35	80	88		84	60 45	66 45	45	41
New Mexico	30 60	30 90		23	60	60		157	100	130	120	115
Arizona	55	60 60	75 50	$\frac{70}{42}$	$\frac{125}{125}$	$\frac{180}{135}$		$\frac{130}{125}$	95	103	100	90
Utah	50	46	45	40	110	110		80	85	80	75	70
NevadaIdaho	50 50	60	58	50	98	135		110	76	105	99	85
Washington	60	68	63	52	121	150		120	95	115	105	90
Oregon	53	60	60	55	108	130	135	110	81	100	103	90
California	69	70	75	69	165	175	200	193	121	130	135	128
	-50				100				_			
United States	51	61	57	47	92	113	106	89	74	90	84	70

### ESTIMATED VALUE OF FARM PRODUCTS.

				Aiiimais an	
		Crops.		animal produ	cts.
Year.	Total.	Value.	†Pct.	Value.	†Pct.
1900	\$5,009,595,006	\$3,191,941,763	63.7	<b>\$1</b> ,817,653,243	36.3
1909*	8.558.161.223	5.487.161.223	64.1	3,071,000,000	35.9
1910	9.037.390.744	5.486.373.550	60.7	3.551,017,194	39.3
1911	8.819.174.959	5.562.058.150	63.1	3,257,116,809	36.9
1912	9.342.790.149	5.842.220.449	62.5	3.500.569,700	37.5
1913	9.849.512.511	6.132.758.962	62.3	3,716,753,549	37.7
1914	9.894.960.531	6.111.684.020	61.8	3.783,276,511	38.2
1915	10.775.490.000	6.907.187.000	64.1	3.868,304,000	35.9
1916	13.449.310.000	9.110.868.000	67.7	4.338.442.000	32.3
1917	21.386.000.000	14.222.000.000	66.5	7,164.000,000	33.5
1918	22.480.000.000	14.331.000.000	63.8	8,149,000,000	36.2
1919	24.961.000.000	16.013.000.000	64.2	8.948.000.000	35.8
1920	19.856,000,000	11.145.000.000	59.7	7,354,000,000	40.3
1921	12.366.000.000	7.028.000.000	56.8	5.339.000.000	43.2
*Census. †Percentage of v	vhole.	.,			

### LOUISIANA CANE SUGAR AND MOLASSES.

	Factorie	s. Sugar.	Molasses.	F	actorie	s.Sugar.	Molasses.
Year.	No.	Tons.*	Gals.	Year.	No.	Tons.*	Gals.
1921	124	324,431	25.423.341	1916	150	303,900	26,154,000
1920	122	169,127	16,856,867	1915	136		12,743,000
1919	121	121,000	12.991,000	1914	149	242,700	17,177,443
1918			28,049.000				
1917	140	243,600	30,728,000	*Tons of 2,000 p	pounds.		

### FARM CENSUS OF THE UNITED STATES (1919 AND 1909). CROPS AND FRUIT AND FOREST PRODUCTS.

The following tables, prepared by the federal United States as a whole relating to crops, census bureau, constitute a condensed sum- fruit products and forest products: mary of the most important statistics for the

mary or the most important statisti		1 0110 1			
		of All Farm (		Increase_	
Crop.		1919.	1909.	Amount.	Pct.
Cereals, total		\$6,941,257,254	£ \$2,665,539, <b>714</b>	\$4,275,717,540	160.4
Corn		3,507,797,102	1,438,553,919	2.069.243.183	143.8
Wheat		2,074,078,801		1,416,422,000	215.4
Oats					106.2
Other cereals		504,125,883	3 154,631,572	349,494,311	226.0
Hay and forage, total					
Hay and forage, ex. corn cut for for	rage	2.316,115,574	826,401,175	1,489,714,399	180.3
Vegetables, total		1,302,199,688	3 418,110,154	884.089.534	211.4
Potatoes		639,440,521		473,016,611	284.2
Sweet potatoes and yams				89.415.299	252.4
Other vegetables†		537,914,692	216,257,068	321.657.624	148.7
Tobacco		444,047,481	104,502,856	339.744.625	325.7
Cotton, including cottonseed		2,355,169,365	824,696,287	1.530.473.078	185.6
All other crops			392,800,497	796,840,385	
		14 855 004 004	F 224 274 222		
Total		14.755.364.894	5.231.850.683	9.523 514.211	182.0

\*Corn cut for forage was not reported to a the first successful the value of versus extent in 1909; for comparison with that etables raised for sale plus the value of the year, therefore, the 1919 figure for hay and products of the farm garden.

year, therefore, the 1919 figure for hay and forage, excluding this crop, should be used	d products of the farm garden.	
	ction of Principal CropsIncrease*	
Item.	1919. 1909. Amount. Po	et.
Cereals—Cornacres	87.771.600 98.382.665 -10.611.065 -1	
Wheatacres		$\frac{8.1}{5.1}$
bushels		8.3
Oatsacres	37.991.002 35.159.441 2.831.561	8.1
Barley bushels 1.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.8
bushels	122.024,773 173.344,212 —51,319,439 —2	9.6
Ryeacres	7,679,005 2,195,561 5,483,444 24	9.8
Buckwheatbushels		7.4
bushels	742,627 $12,690,384$ $14,849,332$ $-2.158,948$ $-1$	
Riceacres	911,272 610,175 301,097 4	9.3
Hay and forage, total		1.8
	140 242 041	•••
Hay and forage, ex. forage corn acres	81,618,296 72,402,173 9,216,123 1	2.7
	128,549,499 97,755,296 30,794,203 3	1.5
Hay cropsacres . tons		$\substack{6.7\\3.6}$
Silage and miscellaneous forage crops.acres	8,750,075 4,152,169	
tons	37,595,014 10,253,080	
Silage cropsacres	4,003,226	• • •
Kafir, sorghum, etc., for forageacres	4,746,849	
tons	7.912,973	
Corn cut for forageacres	14,502,932	• • •
Root crops for forageacres		9.2
tons	598,945 285,865 313,080 10	9.5
Vegetables—Potatoesacres bushels	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Sweet potatoes and yamsacres bushels	803 727 641 255 162 472 2	5.3
bushels	78,091,913 59,232,070 <b>18,859,843</b> 3	1.8
Miscellaneous crops—Tobacco acres		$\frac{4.0}{0.0}$
Cotton acres	33,740,106 32,043,838 1,696,268	5.3
bales	11,376,130 10,649,268 726,862	6.8
Cotton seed (estimated)tons		$\begin{array}{c} 0.1 \\ 9.3 \end{array}$
Peanuts acres bushels		1.4
*A minus sign (-) denotes decrease. †Corn		
cut for forage was not reported to any extent	t Celery 20,148 \$9,462,2	
in 1909; for comparison with that year		661
therefore, the 1919 figures for hay and forage excluding this crop, should be used.	Lettuce	192
Vegetables Raised for Sale (1919).	Onions 64,338 21,387,2	221
Other than potatoes and sweet potatoes.	Peas (green) 103,686 7,164,9 Spinach 10,027 1,715,8	
	Tometon 916 200 28 675 4	196
Vegetable.       Acreage.       Value.         Asparagus       30,244       \$5,102,135         Beans (green)       71,970       8,031,445         Cebbs (1982)       193,004       194,841	Watermelons 159,088 10,466,1	.33
Cabbages 123,994 21,848,112		38

Cantaloupes, muskmelon

Acreage. 30,244 71,970 123,994 78,436

Value. \$5,102,135 8,031,449 21,848,112 10,766,591

	Sugar	Crops.				
Item. 191	9. 1909.	Item.	1919.	1909.		
Sugar caneacres 372	.938 478,849	Sorghum grown				
Productiontons 3,544	6,240,260	up	acres 482,0	326,352		
Sirup made on farms	080 91 633 570	Production		100 1,376,487 025 16,532,382		
gallons 21,240	,800 21,000,018	Maple sugar an		140 10,002,002		
Sugar beets grown for		trees	tapped 17,457,1	144 18,899,533		
sugaracres 636	,434 360,433	Sugar made	.pounds 9,691,8	354 14,024,206		
Production tons 5,993	409 3,902,071	Sirup made	.gallons 3,507,7	745 4,106,418		
	Small	Fruits.				
		-Acreage	Producti	ion (quarts)—		
Item.		1919. 1909		1909.		
Strawberries		119,395 143,0 50,278}	140 910 447	7)		
Raspberries		3.978 48,6	12,123,06	60,918,196		
		46,165 49,0	004 39,945,078	55,343,570		
Prophermes		16,804 18,4	31  35.260.291	1 38,243,060		
Currents		7,379 7,8	$662 \qquad 7.614.817$			
Other berries	· · · · · · · · · · · · · · · · · · ·	5,085 5.4	3,903,723	5,910,470		
Total		249,084 272,4	60 324,988,968	3 426,565,863		
Apples	, Peaches, Pears	and Plums and I	Prunes.	Plums and		
Item.			ches. Pears.	prunes.		
Production (bushels)	§ 1919 1	36,560,997 50,6	86.082 14.204.26			
Troduction (Sacross) Titters	11909 1		$70.276 8.840.73 \\ 46.101 14.647.41$			
Trees of bearing age	1920 1		$rac{46,101}{06,657}$ $rac{14,647,41}{15,171,59}$	12 20,452,293 24 23,445,009		
Trees not of bearing age	1920	36.195.085 21.6	17.862 6.052.24			
Trees not of bearing age	{ 1910	35,791,848 42,26	36,243 8,803,88	6,923,581		
Production of Selected Crops and Quantity Sold.						
	Production -		uantity Sold	Pct. sold— 1919. 1909.		
Crop.	919. 1	909.	1909.	1919.1909. 74 19.7 18.0		
Crop. 1 Corn, bu	5 182 798 1 007	$142,980\ 277,214$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	72 26.3 25.9		
Barley, bu	2.024.773 - 1.73	344,212 44,945,	358 75,297,90	36.8 43.4		
	0,427,580 .	169,523,	734	58.4		
	5,560,997	98,582,	854	72.2		
Hay, tons 90		216,351 13,137,		9 14.5 12.2		
Product. Cider made on farms	Fruit Produ	icts of Farms	1919.	1909.		
Cider made on farms		gall	ons 13,365,805	32,583,998		
Cider made, or to be made, it Grape juice made on farms	nto vinegar	gall	ons 6,470,060 ons 2,202,848	*7,246,632 †18,636,225		
Dried fruits total	• • • • • • • • • • • • • • • • • • • •	non	nds 612 700 626	385.039.552		
Dried fruits, total	<b></b>		nds 301 035 519	169,245,101		
Other dried fruits	· • • • • • • • • • • • • • • • • • • •	pou	nds 311,665,107	215,794,451		
*Vinegar made on farms.						
Item.	Forest Prod	ucts of Farms.	1919.	1909.		
Farms reporting forest produc	ts		2,014.696	2,409,853		
Per cent of all farms	. <b>.</b> . <b></b>		31.2	37.9		
Value of all forest products	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	\$394,321,828	\$195,306,283		
Value of products sold Value of products used on f		• • • • • • • • • • • • • • • • • • • •	217,716,046	92,524,205 102,782,078		
value of products used on i	ai 1115		176,605,782	102,102,010		
DESCRIPT TABLE	or or or or	IN TINTED COL	MING DAY TOWN DO			
PRINCIPAL FAR				•		
[From table	s prepared by th	e department of	agriculture.			

	& T TOTTE VALUED	propured of the	o acpus	the or as	riculture.	
	Corn.		1		Oats.	
Year. Acres.	Bushels.	Value.	Year.	Acres.	Bushels.	Value.
1912.107.083.000		\$1,520,454,000			1,418,337,000	\$452,469,000
1913.105.820.000		1,692,092,000	1013	38,300,000	1.121.768.000	439,596,000
1914.103,435.000		1,722,070,000			1,141,060,000	499,431,000
1915.106,197,000		1,722,680,000			1,549,030,000	559,506,000
1916.105.296.000	2,566,927.000	2,280,729.000	1916.	41,527,000	1,251,837,000	655.928.000
1917.116.730.000	3,065,233,000	3,920,228,000	1917.	43.553.000	1.592,740,000	1.061.474.000
1918.107.494.000					1,538,350,000	
1919. 97.170.000					1.184.030.000	
1920.101.699.000					1,496,281,000	
1921.103,850,000		1,302,670,000	1921.	44,820,000	1,060,737,000	321,540,000
	All Wheat.				Rye.	
1912, 45,814,000	730,267,000	555.280.000	1912.	2,117,000	35.664.000	23,636,000
1913. 50.184.000			1913.	2.557.000	41.381.000	22,220,000
1914. 53.541.000			1914.	2.541.000	42,779,000	37.018.000
1915. 60.469.000			1915.	3.213.000	48.862.000	59.676.000
1916. 52.316.000		1.019,968,000	1916.	3.096.000	47,383.000	57.857.000
1917, 45,089,000		1,278,112,000	1917.	4.317.000	62,933,000	104,447,000
1918. 59,110,000	917,100,000	1,874,623.000	1918.	6,391,000	91,041,000	138,038,000
1919. 75.694.000	967.979.000	2,080 056,000	1919.	6.307.000	75.483.000	109,573,000
1920. 61.143,000		1,197,263,000	1920.	4.409.000	60,490,000	76,693,000
1921, 62,408,000		737.068.000	1921.	4,228,000	57.918.000	40.680.000
1921. 02,400,000	134,035,000	131,000,000	1541.	4,220,000	91,910,000	40,080,000

20	
Barley.	Barley, Buckwheat, Potatoes, Hay, ton. Cts. Cts. Cts. Cts. Dols. 1912. 50.4 66.1 50.5 11.79 1913. 53.7 75.5 68.7 12.43 1914. 54.3 76.4 48.7 11.12 1915. 51.6 78.7 61.7 10.63 1916. 88.2 112.9 146.1 11.21 1917. 113.7 160.0 123.0 17.09 1918. 91.7 166.5 119.3 20.13 1919. 120.6 146.1 159.5 20.08 1920. 71.3 128.3 114.5 17.76
Year, 1912.         Acres. 7,530,000         Bushels. 23,24,000         Yalue. 112,957,000           1913.         7,499,000         178,189,000         95,731,000           1914.         7,565,000         194,953,000         105,903,000           1915.         7,148,000         228,851,000         118,172,000           1916.         7,757,000         182,309,000         160,646,000           1917.         8,933,000         256,225,000         234,942,000           1918.         9,679,000         256,225,000         234,942,000           1919.         6,720,000         147,688,000         128,838,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1912. 7,530,000 223,824,000 \$112,957,000 1913. 7,499,000 178,189,000 95,731,000	1913 53.7 75.5 68.7 12.43
1914. 7,565,000 194,953,000 105,903,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1915. 7.148.000 228.851.000 118.172.000	191353.7 75.5 68.7 12.43 191454.3 76.4 48.7 11.12 191551.6 78.7 61.7 10.63 191688.2 112.9 146.1 11.21
1916. 7,757,000 182,309,000 160,646,000 1917. 8,933,000 211,759,000 240,758,000	1916 88.2 112.9 146.1 11.21
1918. 9,679,000 256,225,000 234,942,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	1919120.6 146.1 159.5 20.08
1921. 7,240,000 151,181,000 63,788,000	1921 42.2 81.2 111.1 12.13
$\begin{array}{c} Buckvheat. \\ 1912. & 841.000 & 19.249.000 & 12.720.000 \\ 1913. & 805.000 & 13.833.000 & 10.445.000 \\ 1914. & 792.000 & 16.881.000 & 12.892.000 \\ 1915. & 769.000 & 15.056.000 & 11.843.000 \\ 1916. & 828.000 & 11.662.0000 & 13.147.000 \\ 1917. & 924.000 & 16.022.000 & 25.631.000 \\ 1918. & 1.027.000 & 14.995.000 & 28.142.000 \\ 1919. & 700.000 & 14.399.000 & 21.032.000 \\ 1920. & 701.000 & 13.142.000 & 16.863.000 \\ 1921. & 671.000 & 14.979.000 & 11.438.000 \\ \end{array}$	CROPS OF 1921 BY STATES.
1912. 841,000 19,249,000 12,720,000 1913. 805,000 13,833,000 10,445,000	*Indicates 000 omitted.
$\begin{array}{c} 1913. & 805.000 & 13.833.000 & 10.445.000 \\ 1914. & 792.000 & 16.881.000 & 12.892.000 \\ 1915. & 769.000 & 15.056.000 & 11.843.000 \\ 1916. & 828.000 & 11.662.000 & 13.147.000 \\ 1917. & 924.000 & 16.922.000 & 25.631.000 \\ 1918. & 1.027.000 & 14.995.000 & 28.142.000 \\ 1919. & 700.000 & 14.399.000 & 21.032.000 \end{array}$	Corn.
1915. 769,000 15,056,000 11,843,000	Yield.
1916. 828,000 11,662,000 13,147,000	State
1917. 924,000 16,022,000 25,631,000 1918. 1,027,000 16,905,000 28,142,000	Maine 30 50.0 1,500 \$1,155 New Hamp. 25 53.0 1,325 994
1919. 700,000 14,399,000 21,032,000	New Hamp.     25     53.0     1,325     994       Vermont     82     55.0     4,500     3,428       Massach'tts.     65     48.0     3,120     2,402
1920. 701,000 13,142,000 16,863,000 1921. 671,000 14,079,000 11,438,000	Massach'tts 65 48.0 3.120 2.402
Potatoes.	Connecticut. 74 52.0 3,848 3,463 New York 798 46.0 36,708 24,594
1912. 3,711,000 420,647,000 212,550,000 1913. 3,668,000 331,525,000 227,903,000 1914. 3,711,000 409,921,000 499,460,000	New York     798 46.0     36,708     24,594       New Jersey     241 47.0     11,327     6,003       Pennsylvania.     1,589 48.0     76,272     41,950
1914. 3.711.000 409.921.000 499.460.000	Pennsylvania. 1,589 48.0 76,272 41,950
1915. 3,734,000 359,721,000 221,992,000 1916. 3,565,000 286,953,000 419,333,000	Delaware 177 37.0 6,549 2.947
1912. 3,711,000 420,647,000 212,550,000 1913. 3,668,000 331,525,000 227,903,000 1914. 3,711,000 409,921,000 499,460,000 1915. 3,734,000 359,721,000 221,992,000 1916. 3,565,000 286,953,000 419,333,000 1917. 4,384,000 442,108,000 542,774,000 1918. 4,259,000 411,860,000 491,527,000 1919. 3,542,000 329,867,000 514,855,000	Delaware 177 37.0 6.549 2.947 Maryland 645 39.0 25,155 12,326 Virginia 1,904 25.0 47,600 32,844
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. Virginia 1,904 25.0 47,000 32,844 15,096
1919. 3,542,000 322,867,000 514,855,000	N. Carolina. 2.552 19.3 49.254 38.418
1920. 3,657,000 403,296,000 461,778,000	Rode Island Connecticut 74 52.0 3.848 3.463 New York 798 46.0 36.708 24.594 New York 798 46.0 36.708 24.594 New York 798 46.0 36.708 24.594 Delaware 177 37.0 6.549 2.947 Maryland 645 39.0 25.155 12.326 W. Virginia 1,904 25.0 47,600 32.846 W. Virginia 592 34.0 20,128 15.096 N. Carolina 2.022 16.3 32.959 24.390 Georgia 4 665 15.0 69.975 37.087
1921. 3,013,000 340,823,000 383,192,000	Virginia     1,904     25.0     47,000     32,848       W. Virginia     592     34.0     20,128     15,096       N. Carolina     2,552     19.3     49,254     38,418       S. Carolina     2,022     16.3     32,959     24,390       Georgia     4,665     15.0     69,975     37,087       Florida     788     14.0     11,032     5,847       Obi-     2,982     41.0     150,398     65,324
Tobacco.	Florida 788 14.0 11,032 5,847 Ohio 3,886 41.0 159,326 65,324
Year. Acres. Pounds. Value.	Ohio       3,886       41.0       159,326       65,324         Indiana       4,718       36.0       169,848       62,844         Illinois       8,999       34.0       305,966       116,267
1912, 1,226,000 962,855,000 104,063,000 1913, 1,216,000 953,734,000 122,481,000	Indiana 4,718 36.0 169,848 62,844 Illinois 8,999 34.0 305,966 116,267
Year, Acres. Pounds. Value. 1912. 1.226,000 962,855,000 104,063,000 1913. 1.216,000 953,734,000 122,481,000 1914. 1.224,000 1,034,679,000 101,411,000 1915. 1.370,000 1,062,237,000 96,281,000 1916. 1.412,000 1,150,622,000 169,008,000 1917. 1,518,000 1,249,608,000 300,539,000 1918. 1,647,000 1,439,071,000 402,264,000 1919. 1,951,000 1,465,481,000 570,868,000	Michigan 1,703 39.0 00,417 31,880
1915. 1,370,000 1,062,237,000 96,281,000	Wisconsin 2,110 46.2 97,482 44,842 Minnesota 3,427 41.0 140,507 43,557
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minnesota 3,427 41.0 140,507 43,557 Iowa 10,330 43.0 444,190 133,257
1918. 1,647,000 1,439,071,000 402,264,000	Missouri 6,096 30.0 182,880 73,152 N. Dakota 605 28.0 16,940 5,760 S. Dakota 3,926 32.0 125,632 32,664
1919. 1,951,000 1,465,481,000 570,868,000 1920. 1,960,000 1,582,225,000 335,675,000 1921. 1,473,000 1,117,682,000 223,755,000	N. Dakota 605 28.0 16,940 5,760
1920. 1,960,000 1,582,225,000 335,675,000 1921, 1,473,000 1,117,682,000 223,755,000	Nebraska 7,419 28.0 207,732 56,088
Hay.	S. Dakota 3,926 32.0 125,632 32,664 Nebraska 7,419 28.0 207,732 56,088 Kanasa 4,601 22.2 102,142 31,664 Kentucky 3,209 25.6 82,150 45,182
Vear Acres Tons Value	Kansas 4.601 22.2 102.142 31.664 Kentucky 3.209 25.6 82.150 45.182 Tennessee 3.516 25.8 90.713 47.171 Alabama 4.042 15.5 62.651 38.844 Wiccitemia 4.042 15.5 62.651 38.844 Wiccitemia 5.162 15.5 62.651 38.844
Year, Acres, Tons, Value, 1912, 49,530,000 72,691,000 856,695,000 1913, 48,954,000 64,116,000 797,076,000 1914, 49,145,000 70,071,000 779,068,000	Tennessee 3,516 25.8 90,713 47,171 Alabama 4,042 15.5 62,651 38,844
1913. 48,954,000 64,116,000 797,077,000	Hennessee     3,310     29.5     90,413     47,174       Alabama     4,042     15.5     62,651     38,844       Mississippi     3,172     18.0     57,096     31,974       Louisiana     1,796     19.5     35,022     22,764       Texas     6,227     25.2     156,920     84,737       Oklahoma     3,077     25.0     76,925     24,616       Arkansas     2,734     23.4     60,148     34,284       Mostasses     2,200     12.5     62,560     1,715
1914. 49,145,000 70,071,000 797,07,008 1915. 51,108,000 85,920,000 913,644,000 1916. 55,721,000 91,192,000 1,022,930,000 1917. 55,203,000 83,308,000 1,423,760,000 1918. 55,971,000 75,485,000 1,522,473,000	Mississippi 3,172 18.0 57,096 31,974 Louisiana 1,796 19.5 35,022 22,764 Texas 6,227 25.2 156,920 84,737
1916. 55.721.000 91.192.000 1.022.930.000	Texas 6,227 25.2 156,920 84,737
1917. 55.203.000 83.308.000 1,423,760.000	Oklahoma     3,077     25.0     76,925     24,616       Arkansas     2,734     23.4     60,148     34,284       Montana     200     12.8     2,560     1,715
1918. 55,971,000 75,453,000 1,522,473,000	Arkansas 2,734 23.4 60,148 34,284 Montana 200 12.8 2,560 1,715
1920. 58 101 000 87 855 000 1 560 235 000	Montana 200 12.8 2,560 1,715 Wyoming 56 22.0 1,232 616
$\begin{array}{c} 1913. \ \ 48,954,000 \\ 1914. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Colorado 1.102 14.5 15.979 4,953
Cotton.	New Mexico. 290 22.1 6,409 5,768
Year. Acres. Bales. Value.	Titah 21 24 8 517 393
1912. 34.283,000 13,703,000 792.240,000 1913, 37,089,000 14,116,000 887,160,000	Nevada 1 29.1 29 35 Idaho 47 34.0 1.598 799
1913. 37,089,000 14,116,000 887,160,000 1914. 36,832,000 16,134,930 591,130,000 1915. 31,412,000 11,192,000 627,940,000	Idaho 47 34.0 1,598 799
1915. 31.412.000 11.192.000 627.940.000	Washington       60 40.0       2,400       2,064         Oregon       66 30.0       1,980       1,663         California       116 35.0       4,060       3,126
1916. 34,985,000 11,450,000 1,122,295,000 1917. 33,841,000 11,302,000 1,566,198,000	California 116 35.0 4,060 3,126
1918 35 890 000   12 041 000 1 863 633 000	
1919. 33,566,000 1920. 35,878,000 1921. 31,427,000 1921. 31,427,000 1921. 31,427,000	U. S103,580 29.7 3,080,372 1,302,670
1919. 33,566,000 1920. 35,878,000 13,439,603 13,439,603	Winter Wheat.
1921. 31,427,000 8.340,000 674,877,000	New York       430       19.5       8,385       \$9,056         New Jersey       81       19.0       1,539       1,739         Pennsylvania.       1,350       17.5       23,625       24,334
AVERAGE FARM VALUE OF CROPS.	Pennsylvania 1 350 17 5 23 625 24 334
	Delaware 113 11.5 1,300 1,274
Dec. 1. Cts. Cts. Cts. Cts.	Pennsylvania 1,350 17.5 23,625 24,334 Delaware 113 11.5 1,300 1,274 Maryland 568 14.0 7,952 8,191 Virginia 847 9.8 8,301 9,629
1912	
1914 98.6 43.8 64.4 86.5	W. Virginia. 250 12.5 3.125 3.656 N: Carolina. 600 7.5 4.500 6.480
1915 91.9 36.1 57.5 83.4	S. Carolina 118 11.0 1,298 2,700
1916160.3 52.4 88.9 122.1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Obio 9 280 12 4 28 272 30 534
1914. 98.6 43.8 64.4 86.5 1915. 91.9 36.1 57.5 83.4 1916. 160.3 52.4 88.9 122.1 1917. 200.8 66.6 127.9 166.0 1918. 204.2 70.9 136.5 151.6 1919. 124.9 70.4 134.5 133.2	Indiana 2,012 12.0 24,144 25,593 Illinois 2,632 16.2 42,638 42,638
Wheat. Oats. Corn. Rye. 1912. 76.0 31.9 48.7 66.3 1913. 79.9 39.2 69.1 63.4 1914. 98.6 43.8 64.4 86.5 1915. 91.9 36.1 57.5 83.4 1916. 160.3 52.4 88.9 122.1 1917. 200.8 66.6 127.9 166.0 1918. 204.2 70.9 136.5 151.6 1919. 214.9 70.4 134.5 133.2 1920. 143.7 46.0 67.0 126.8 1921. 92.7 30.3 42.3 70.2	Michigan 857 16.0 13.712 14.260
1921 92.7 30.3 42.3 70.2	Wisconsin 89 16.0 1,424 1,381

		Viold				Viold		
State. Minnesota	*Acres.	bu.	*Bushels.	*Value.	State. Mississippi	Acres. bu.	*Bushels.	*Value.
Minnesota .	, 92		1,288	\$1,249 7,857	Mississippi	Acres. bu. 6 14.0	84	\$109 20,810
Iowa	. 460 9 155	19.2	8,928 34,390	34,046	Texas Oklahoma	2.081 10.0	20,810	20,810
S. Dakota	. 3,133	14.0	1.050		Arkansas	103 9.3	47,325 958	40,700 958
Nebraska	. 3,762	15.3	1,050 57,559	47,774	Montana	3,786 12.5 103 9.3 2,297 12.3 199 17.2	28,168	23.943
Missouri S. Dakota Nebraska Kansas Kentucky	. 10,538	12.2	128.564	119,565 7,291	Wyoming	199 17.2	3,424	2,705 17,662
			6,340 4,500	5,400	New Mexico.	227 13 6	$23,239 \\ 3,088$	3,242
Alabama	. 20	10.5	210	321	Arizona	40 21.0	6,299	1.050
Mississippi .	6	14.0	84	109	Utah	276 22.8	6,299	4,725
Oklahoma	3 786	10.0	$20.810 \\ 47.325$	$20.810 \\ 40.700$	Idaho	1 123 24 1	$\begin{array}{c} 493 \\ 27,079 \end{array}$	$641 \\ 19,497$
Arkansas	. 103	9.3	958	958	Washington	2.480 22.0	$54.662 \\ 24.317$	47.009
Montana	. 302	14.0	4,228 738	3,594	Oregon	1.067 22.8	24.317	20,669
Tennessee Alabama Mississippi Texas Oklahoma Arkansas Montana Wyoming Colorado New Mexic Arizona Utah Nevada Idaho Washington California	. 41	18.0	16,152	12 276	Oklahoma Arkansas Montana Wyoming Colorado New Mexico Arizona Utah Newada Idaho Washington Oregon California	557 15.0	8,355	8,940
New Mexic	170	12.6	2,142 840	12,276 2,249 1,050 2,239			794.893	737.068
Arizona	. 40	21.0	840	1,050		Buckwhea	t.	,
Utah	. 150	19.9	2,985 61	2,239 79	Maine	13 27.0	351	\$351
Idaho	. 423	$\tilde{24}.\tilde{3}$	10,279 $37,457$ $20,125$	$\begin{array}{c} 7,401 \\ 32,213 \\ 17,106 \\ 8,940 \end{array}$	New Hamp	1 21.0	21	\$351 18
Washington.	1,333	28.1	37,457	32,213	Massachusette	4 22.0 1 18.0	` 88	79 22
Oregon	. 805	25.0	20,125	17,106	Connecticut	2 17.5	35	<b>4</b> 9
Camornia	. 557	15.0	8,355	8,940	New York	193 21.5	4,150	$3,444 \\ 168$
U. S	. 42,702	13.7	587,032	558,725	New Jersey	8 21.0	168	168
	Clan i a	- TIT L	aat		Delaware	7 14.0	98	3,881
Maine	. 11	17.0	187	\$327 158 391	Maryland	9 19.0	171	145
Vermont		14.0	$\frac{126}{362}$	158	Virginia	17 21.0	357	293
Pennsylvania	. 25	15.0	225	391 232	N. Carolina	5 17 0	85	559
Ohio	. 34	12.5	425	459	Ohio	21 25.0	525	551
Maine Vermont New York Pennsylvania Ohio Indiana Illinois Mishigan	4	12.0	48	51	Indiana	6 19.0	114	114
Hillinois	. 179	9.0	2,596 360	2,596 374	Michigan	4 17.4 39 16 0	70 624	77 487
Wisconsin .	. 125	11.1	360 1,388 23,655 1,174	374 1,346 22,945	Wisconsin	40 14.9	596	447
Minnesota .	. 2,490	9.5	23,655	22,945	Minnesota	27 16.0	432	302
Iowa	. 114	10.3	1,174	$\frac{1,033}{71}$	Missouri	5 15.0	75	60
N Dakota	. 8.827	8.3	$73.26\tilde{4}$	$62,274 \\ 21,689$	Maine New Hamp Vermont Massachusett Connecticut New York New Jersey Pennsylvania Delaware Maryland Virginia W. Virginia N. Carolina Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri Nebraska Kentucky	1 16.0	18	$^{21}_{13}$
S. Dakota	. 2,770	9.0	$73,264 \\ 24,930$	21,689	Kentucky	1 16.0 8 20.0 3 18.0	160	160
Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	$\frac{205}{2}$	11.3	2,316 131	1,922	Iowa	3 18.0	54	51
Kansas Montana Wyoming Colorado	1:995	12.0	23.940	1,922 122 20,349 2,122 5 386	U. S		14,079	11,438
Wyoming	158	17.0	2,686 7,087	2,122	0. 5	•	11,010	11,100
Colorado	. 373	19.0	7,087	5,386 993	Maine	124 35.0	4,340	\$2,387
New Mexico Utah	126	26.3	$\frac{946}{3,314}$	2,486	New Hamp	18 35.0		378 1,577
		24.0	439		Maine New Hamp. Vermont Massachusetts	81 33.0 9 31.0	2,673 279	1,577
Idaho Washington Oregon	700	24.0	16,800	12,096	The state of the s	0 01.0	279	165 17
Washington	262	16.0	$17,205 \\ 4,192$	14,796 3,563	Connecticut	11 30.0	330	198
					Connecticut New York New Jersey Pennsylvania.	1,038 24.0	24,912 1,728 35,283	11,709 778
U. S	. 19,706	10.5	207,861	178,343	Pennsylvania.	1.238 28.5	35.283	15,877
	Fall	Whet	it.		Pennsylvania. Delaware Maryland Virginia	6 28.0	168 1,620 3,342	77
Maine	. 11	17.0 14.0	187	\$327	Maryland	60 27.0	1,620	729
vermont	455	192	$\frac{126}{8.747}$	9 447	W. Virginia	210 22.5 210 22.0	4 620	$\frac{1,872}{2,402}$
New York New Jersey.	81	19.õ	8,747 1,539 23,850	1,739	Maryland Virginia W. Virginia N. Carolina S. Carolina Georgia Florida	163 20.5 210 22.0 170 18.0 338 24.0	3,060	2.142
Pennsylvania	1,365	17.5	23,850	24,566	S. Carolina	338 24.0	3,060 8,112 8,652	2,142 5.922
Delaware	113 569	$11.5 \\ 14.0$	7,300	8,191	Florida	412 21.0	8,652	5,537
Maryland Virginia	847	9.8	1,300 7,952 8,301 3,125	9,629	Florida Ohio Indiana Illinois Michigan	1.614 23.0	533 37,122	346 12,250 13,071
W. Virginia. N. Carolina.		12.5	3,125	3,656	Indiana	1,878 24.0	40,072	13,071
N. Carolina.	600	7.5		6,480	Michigan	4,594 26.5	121 741	30,300
S. Carolina Georgia	138	10.5	1.449	6,480 2,700 2,536	Wisconsin	1,544 $18.2$ $2,632$ $24.3$	63 958	$10,116 \\ 21,106$
Unio	. 2.01T	12.4	1,298 1,449 28,697	30,993	Michigan Wisconsin Minnesota	3,924 24.0	28,101 63,958 94,176	21,660
Indiana Illinois	2,016	12.0	24,192	20,044	Iowa Missouri		154 960	35,641
Michigan		15.7	$\frac{45,234}{14,072}$	$45,234 \\ 14,634$	N. Dakota	2,148 20.0 2,619 19.0 2,650 22.0 2,585 27.1	42,960 49,761 58,300	$12,888 \\ 10,450$
Wisconsin	214	13.1	2,812 $24.943$	2.727	N. Dakota S. Dakota	2,650 22.0	58,300	11,660
Michigan Wisconsin Minnesota	2,582	9.7	24.943	24 194 1	Nebraska	2,585 27.1	$70.054 \\ 38,827$	14,711
10wa	010	17.4	$\frac{10,102}{34,462}$	34 117		1,894 20.5 293 19.0	$38,827 \\ 5.567$	10,483
Missouri N. Dakota	8.827	8.3	34,462 73,264	62.274	Kentucky Tennessee	260 20 5	5.330	2,672 2,558
S. Dakota	2,845 3,967		25.980	8,890 34,117 62,274 22,603		308 22 0	6.776	4,404
Nebraska	3,967	15.1	25,980 59,875 128,695	110,000	Mississippi Louisiana		$\frac{2,940}{1,265}$	1,882
Kentucky	634	10.0	6.340	7.291	Texas Oklahoma Arkansas	1,865 18.0	33,570	13,092 0 521
Tennessee	450	10.0	4,500 210	5,400	Oklahoma	1.765 20.0	35,300	0.001
S. Dakota Nebraska Kansas Kentucky Tennessee Alabama	. 20	10.5	210	321	Arkansas	300 22.0	6,600	2,970

04-4-	*Acres.	Yield.	*Bushels.	*Value.	State. Wyoming Colorado Utah Idaho Washington. Oregon	* A omes	Yield, bu.	*Bushels.	*Wolne
		bu.	10.787	\$3.668	Wyoming	21	15 O	315	
Montana Wyoming Colorado	150	30.0	4.500	1,710	Colorado	$\tilde{9}\bar{2}$	11.5	1,058	635
Colorado	217	31.0	4,500 6,727 1,690	\$3,668 1,710 2,220	Utah	15	$\frac{11.5}{9.3}$	140	80
New Mexico.	61	27.7	1,690	811	Idaho	. 8	20.0	160	112
Arizona	18	35.0	630	$\frac{410}{1,064}$	Oregon	21	$\frac{14.0}{14.2}$	$\begin{array}{c} 294 \\ 554 \end{array}$	$\frac{191}{377}$
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington. Oregon California	19	37.7	2,876 113	85	Olegon		14.2	554	011
Idaho	180	43.0	7 740	2.477	U. S	4,228	13.7	57,918	40,680
Washington	210	50.0	10,500 8,704 3,780	$\frac{4,410}{3,308}$		Fle	axseed.		
Oregon	272	32.0	8,704	3,308	Wisconsin Minnesota	6	10.5	63	\$94
Camorina	140	27.0	3,700	1,928	Minnesota	287	9.5 8.7 6.4	$\substack{2,726\\96}$	4.116
U. S	44.826	23.7	1.060.737	321,540	N Dakota	11 396	8.7	2,534	$\frac{147}{3.624}$
					Iowa N. Dakota S. Dakota	216	43.5	1,404	1,952
Maine New Hamp. Vermont New York Pennsylvania Maryland Virginia Ohto Indiana Illinois Michigan Wisconsin Minnesota Iowa	4	26.0	104	\$89 25			8.0 6.7 5.0 5.7	24	36
New Hamp	1	23.0	23	25	Kansas Montana Wyoming	20	6.7	134	181
Vermont	8	25.0	200	160	Montana	$2\widetilde{2}\widetilde{5}$	5.0	$\substack{1,125\\6}$	1.575
New York	158	21.0	3,318	$\substack{2.057 \\ 174}$	wyoming		5.7		
Maryland	4	30.0	$3,\overline{318} \\ 280 \\ 120$	80	U. S	1.165	7.0	8,112	11,732
Virginia	$\bar{9}$	23.0	907	149		Clov	er See	d.	
Ohio	. 97	21.0	2,037 1,235 4,550	$^{1,039}_{593}$	New York Pennsylvania.	9		17	\$221 256
Indiana	172	19.0	1,235	2,093 2,344 5,427	Pennsylvania.	18	1.4	$\begin{array}{c} 25 \\ 224 \end{array}$	256
Michigan	235	17.5		2.344	Ohio Indiana Illinois Michigan	172 57	$\frac{1.3}{1.2}$	68	$2,\overline{397} \\ 700$
Wisconsin	473	22.5		5,427	Illinois	143	1.4	200	700 2,010 1,618
Minnesota	886	20.0	17,720	0.020	Michigan	111	1.5	166	
Iowa	166	20.0 23.5 22.0	10.642 $17.720$ $3.901$	1,638	Wisconsin Minnesota	124	1.7	211	2,089
Missouri	1 000	22.0	154	100	Minnesota	30	2.1	63	630
S Dakota	1,030	17.0	16.988 17,323 4,915	4,927 5,024 1,376	Icwa Missouri Nebraska Kansas	125 17	$\frac{1.6}{1.7}$	200	$\substack{\textbf{1,940}\\306}$
Nebraska	199	24.7	4,915	1,376	Nebraska	17 4 3	99	29 9 7	81
Kansas	660	20.0	13,200 144	3,828	Kansas Kentucky Tennessee Mississippi Idaho Oregon	$\tilde{3}$	2.2 2.3	7	63
Kentucky	6	24.0	144	88 189	Kentucky	18	1.9	34	340
Tennessee	78	24.0	$\substack{\substack{189 \\ 1,872}}$	842	Tennessee	48	1.7	40	$\begin{array}{c} 77 \\ 700 \end{array}$
Oklahoma	122	22.0	2,684 1,200 232	$\substack{1,208\\720}$	Idaho	18	5.0 4.5	81	790
Montana	60	20.0	1,200	720	Oregon	8	3.7	30	270
Wyoming	8	29.0	232	151					
Wisconsin Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas Kentucky Tennessee Texas Oklahoma Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon Colorion	. 202	22.0	4,444 239	$\substack{\textbf{1,644}\\146}$	U. S		1.6		14,488
A rizona	20	32.0	928	742		Po	tatoes		
Utah	ĩĕ	32.0	512	246	Maine New Hamp	$^{129}_{14}$	288	37,152	31.579 $3,024$
Nevada	_6	31.1	187	$\frac{150}{1,308}$	Vermont		$\begin{array}{c} 160 \\ 150 \end{array}$	$\frac{2,240}{3,750}$	3,900
Idaho	87	32.0	2,784 $2,797$ $2,240$	1,308	Massachusetts	29 3 23	115	3,335	5,069
Oregon	70	32.0	2,797	$\frac{1,454}{1,120}$	Rhode Island.	3	115	345	552
Washington Oregon California	1.188	25.0	29,700	16,632	Connecticut .	23	103	2,369	3,554
					New York New Jersey	330 95	$\frac{103}{95}$	$\frac{33,990}{9,025}$	36,709 12,816
			151,181	63,788	Pennsylvania.	251	86	21,586	$\frac{12.816}{28,709}$
		Rye.			Delaware	10	50	500	550
Massachusetts	. 2	15.0	30	\$52 142	Maryland	49		3,185	3,504
Vonnecticut	50	19.0	95 806	798	Virginia West Virginia N. Carolina. S. Carolina.	136 48	$\begin{array}{c} 108 \\ 85 \end{array}$	$\frac{14,688}{4,080}$	$\begin{array}{c} 16,157 \\ 6,650 \end{array}$
New Jersey	57	17.5	998	1,018	N Carolina	46		4,048	5.789
Pennsylvania.	188	16.0	3,008	2.858	S. Carolina	30	85	$\frac{2,550}{1,725}$	5,789 3,825
Delaware	_4	11.0	44	44	deorgia	20	75	1,725	$2,816 \\ 2,972$
Maryland	$\frac{17}{28}$	14.0	$\frac{238}{418}$	$\frac{219}{397}$	Florida	17	92	$\frac{1,564}{6,728}$	2,972
Massachusetts Connecticut New York New Jersey Pennsylvania Delaware Maryland Virginia W. Virginia W. Carolina S. Carolina S. Carolina Georgia Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa	10	12.0	120	114	Ohio	116 70	$\frac{58}{51}$	3.570	$10,428 \\ 5,176$
N. Carolina	39	7.0	273	341	Indiana Illinois	70 121	53	6,413	8,978
S. Carolina	5	10.0	50	125	Michigan Wisconsin Minnesota	340	80	27 200	25.840
Georgia	12	9.0	108	189	Wisconsin	315	68	21,420 27,525 4,128	$20,349 \\ 24,772$
Indiana	306	13.0	$\frac{1,079}{3,978}$	$\frac{906}{2,904}$	Iowa	367 96	$\frac{75}{43}$	27,525 4 128	5.779
Illinois	197	17.0	3.349	2,679 5,842 3,377	Mingonni	86	58	4,756	6,421
Michigan	642	13.0	3,349 8,346 4,756	5,842	N. Dakota S. Dakota Nebraska	120	96	11.520	8,064
Wisconsin	328	14.5	4,756	3,377	S. Dakota	80	55	4.400	4,708
Minnesota	982	17.5	$\begin{array}{c} 10.185 \\ 515 \end{array}$	$\frac{6,315}{376}$	Nebraska	$\begin{array}{c} 102 \\ 65 \end{array}$	$\frac{80}{64}$	$\begin{array}{c} 8.160 \\ 4.160 \end{array}$	$9,792 \\ 5,616$
		11.2		241	Kansas	58	65	3,770	6,220
N. Dakota		11.0	9,306	5,397	Tennessee	35	52	1.820	3,003
N. Dakota S. Dakota	191	16.0	3.056	1.772	Alabama	32	52 75	2,400	4,080
Nebraska	135	12.7	1,714 1,138	$\frac{1,028}{774}$	Mississippi	16 27 37	68 67 56	1.088	2,176
Kansas	18	10.0	1,138	202	Tevas	37	56	$\frac{1.809}{2.072}$	$\frac{3,250}{3.937}$
Tennessee	19	8.0	152	205	Oklahoma	36	58	2.088	3,863
Alabama	Ĩ	12.0	12	19	Arkansas	33	55	1,815	3,267
Kansas Kentucky Tennessee Alabama Texas Oklahoma Arkansas	13	12.0	156	156	Montana	44	115	5,060	4,048
Arkansas	34	9.0	408 9	269 12	Colorado	19 90		$2.052 \\ 11.070$	$\frac{2.421}{8.081}$
Montana	59	10.0	590	313	Kansas Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas Wyoming Colorado New Mexico	. 4	$\frac{123}{74}$	296	533

		Wiold.			
State.	*Acres.	Yield.	*Bushels.	*Value.	- Tobacco.
Arizona	4	115	400	\$644 2,053 710	State. Acres. lbs. *Pounds *Value
	19	161	2,415	2,053	Mass'ch'setts 10,000 1,370 13,700 \$4,932
Nevada	$\frac{4}{57}$	148	592	710	Mass'ch'setts 10,000 1,370 13,700 \$4,932 Connecticut. 31,000 1,454 45,074 18,480
Tuano	01	185	10.545	8 120	New York. 2,000 1,250 2,500 482
Washington Oregon	55	135	7,425 3,870	7,351 4,218	Pennsylvania 42,000 1,460 61,320 8 830
Oregon	43		3,870	4,218	Maryland
California	74	136	10,064	13,083	Virginia 167,000 550 91,858 18,829
U. S	3 815	90.9	346,823	385,192	13. Vinginia. 8,000 750 6,000 1.440
0. 6	Sweet			000,100	N. Carolina 488,000 603 294,264 76,509
New Jersey	17	110	1,870	\$3,179	S. Carolina. 80,000 630 50,400 5,544 660 760 760 780 780 780 780 780 780 780 780 780 78
	1,	110	248	446	Georgia 14,000 564 7,896 1,974
Delaware	ã	$\begin{array}{c} 124 \\ 100 \end{array}$	950	990	Florida 4,000 900 3,600 360 Ohio 42,000 920 38,640 5,796 Indiana 14,000 875 12,250 1,838
Maryland	ğ	100	900	1.260	Indiana14.000 920 38.640 5,796
Virginia	44	95	4,180 345	$\frac{1,260}{5,225}$	Wisconsin . 48,000 1.281 61,488 7,686
West Virginia.	3	115	345	621	Missouri 4.000 925 3.700 740
Pennsylvania. Delaware Maryland Virginia West Virginia. N. Carolina. S. Carolina.	102	101	10.302	9,993	1 50.485 325.710 50.485
S. Carolina	83	95	7,885 12,410 2,720 321	7.096	Tennessee105.000 750 78,750 15,750
Georgia	146	85	12,410	$\frac{7,818}{2,611}$	Alabama 2,000 750 1,500 390
Florida	32 3	85	2,720	571	
Ohio		$\begin{array}{c} 107 \\ 132 \end{array}$	396	594	U. S1,473,000 758.8 1,117,682 223,755
Indiana Illinois	9	110	990		Hops.
Iowa	3		312	546	New York. 1 580 580 \$232 Washington. 3 1,700 5,100 1,020
Iowa Missouri	14	100	1.400	1,400	Washington. 1 580 580 \$232
		$\bar{1}2\bar{5}$	500	575	Washington. 3 1,700 5,100 1,020 Oregon 12 770 9,240 2,310 California 12 1107 1,000
Kentucky	18	104	500 1,872	2,153	Oregon     12     770     9,240     2,310       California     12     1,185     14,220     3,555
Kentucky Tennessee	44	100	4,400 12,150	4,180	New York.         1         580         580         \$232           Washington.         3         1,700         5,100         1,020           Oregon         12         770         9,240         2,310           California         12         1,185         14,220         3,555
Alabama	139	90	12,150	8,870	Total 28 1040.7 29,140 7,117
Mississippi	107	80	8,560 8,272 8,200	$6,334 \\ 5,377$	Peanute
Louisiana	. 88	94	8,272	5,377	Virginia 149 732 109.068 \$6.326
Texas	100	82	8,200	6,970	Virginia 149 732 109,068 \$6,326 N. Carolina . 141 919 129,579 7,256 S. Carolina 38 875 33,250 1,330
Oklahoma Arkansas	27 54	$\begin{array}{c} 98 \\ \textbf{105} \end{array}$	$2.646 \\ 5.670$	2,805	S. Carolina 38 875 33,250 1.330
New Mexico.	34	126	126	4,649 328 228	1 UCUIRIA 202 BBO 133 300 9 999
Arizona	i	125	126 125	208	
California	8	120	960	1,200	Tennessee . 9 943 8487 424
					Tennessee . 9 943 8,487 424 Alabama . 330 550 181,500 5,082 Mississippi . 19 650 12,350 741
U. S	1.066	92.6	98,660	86,910	1965012350
					10 487 8.766 528
S. Carolina	7	25.0	175	\$170	Texas     195     635     123,825     4,210       Oklahoma     15     720     10.800     756       Arkansas     16     720     11,520     576
Georgia	à	26.0	78	72	Oklahoma 15 720 10.800 756 Arkansas 16 720 11.520 576
	4	22.0	88	85	Arkansas 16 720 11,520 576
Alabama Mississippi Louisiana	1	20.0	. 20	20 24	
Mississippi	1	20.0	20	24	
Louisiana	480	34.5	16,560	14,242	Broom Corn.
Texas	100	36.1	5,596	14,242 5,652 6,153	Yield,
Arkansas California	125	20.0	6,688	$6.153 \\ 6.762$	State. Acres. lbs. Tons. Value.
	120	25.0 26.0 22.0 20.0 20.0 34.5 36.1 53.5 49.0	5,880	0,702	
U. S	896	39.2	35,105	33,180	Missouri 3,400 550 900 112,000
	B	eans.			Kansas 10,000 345 1,700 94,000 Texas 25,000 310 3,900 292,000
New York	67	16.0 11.3 9.0	$^{1,072}_{2,972}_{342}$	\$3,162 7,133	Texas 25,000 310 3,900 292,000 Oklahoma128,000 300 19,200 1,229,000 Colorado 12,000 400 2,400 108,000 New Mexico 13,000 394 2,600 169,000
Michigan	263	11.3	2,972	7,133	
Colorado New Mexico.	38	9.0	342	923	Colorado 12,000 400 2,400 108,000 New Mexico 13,000 394 2,600 169,000
New Mexico.			830	2,075 $238$	
Arizona	10	10.0	$\begin{array}{c} 68 \\ 216 \end{array}$	637	Total207,400 338.4 35,100 2,554,000
California	272	8.5 12.0 13.3	3,618	10,130	Cranberries.
					777-7.3
Total		11.8	9,118	24,298	State.       *Acres. brls.
		otton.			State. *Acres. brls. *Barrels. *Value. Mass
		Yield.			Mass 13 12.7 165 \$3,300 New Jersey. 10 17.9 179 2,506
State. * Virginia	Acres.	lbs.	*Bales.	*Value.	Wisconsin 2 14.4 29 386
Virginia	33	230	$\begin{smallmatrix} 16\\800\end{smallmatrix}$	\$1,312 65,600 60,800	
N. Carolina S. Carolina	$\frac{1,491}{2,593}$	256	800	65,600	Total 25 14.9 373 6,192
S. Carolina	2,593	140	760	60,800	Grain Sorghums.
Georgia	$\frac{4,140}{77}$	$\begin{array}{c} 97 \\ 81 \end{array}$	$^{840}_{13}$	69,720 $1,170$	
Florida Alabama Mississippi Louisiana	2.352	129	635	50.800	Yield, State. *Acres bu. *Bushels. *Value
Mississippi .	$\frac{2,352}{2,668}$	156	870	72,210	State. *Acres bu. *Bushels. *Value. Lowa 26 30.0 780 \$546
Louisiana	1,282	110	295	22,125	Missouri 12 23.0 276 221
	10,979	96	2,200	177,100	
Arkansas	2.572	160	860	50,800 72,210 22,125 177,100 69,230 27,200	Nebraska 15 22.0 330 132 Kansas 858 21.4 18.361 6.243
Arkansas Tennessee	707	230	340	27,200	Texas 1,960 29.0 56,550 23,186 Oklahoma 1,240 21.0 26,040 7,812
Missouri	117	320	78		Oklahoma 1,240 21.0 26,040 7,812
Oklahoma California	2,206	115	530	$\frac{40,810}{6,290}$	Kansas     136       22.0     330       138     138       14     18,361       6,243       Texas     1,960       29.0     56,550       23,186       Oklahoma     1,240       21.0     26,040       78.1     26,040       78.2     3,910       2033       88.2     3,910       134     24.8       237     124.5       238     2,933       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       248     2,932       249     2,932       240     2,933       240     2,932       240     2,933       240     2,932       240     2,932       240     2,932       240     2,932       240     2,932       240     2,933
Calliornia	140 90	$\begin{array}{c} 252 \\ 213 \end{array}$	74 40	$\frac{6,290}{5,400}$	
Arizona Other	25	$\frac{213}{248}$	13	1,300	Arizona 40 30.0 1,200 720 California 140 31.0 4,340 3.038
		~ 10		1,500	California 140 31.0 4,340 3,038
U. S	31,427 1	26.9	8,340	676,917	Total 4,652 24.7 115,110 45,260
					10,000

Sorghum Sirup.	Yield, State. *Acres. tons. *Tons. *Value, Michigan, 2,928 1,00 2,928 \$38,064
Yield, State. *Acres. gals. *Gallons. *Value.	State. *Acres. tons. *Tons. *Value. Michigan 2,928 1.00 2,928 \$38,064
Virginia 13 83 1,079 \$971	Wisconsin 3.064 1.35 4.136 63,694
W. Virginia. 8 95 760 760 N. Carolina. 32 94 3,008 2,346	Wisconsin.     3.064     1.35     4.136     63,694       Minnesota.     1.949     1.50     2.924     25.146       Iowa.     3.148     1.48     4.659     43.329       Missouri.     3.200     1.13     3.616     35.437       Mostburg.     3.601     3.636     35.437
8. Carolina 21 90 1890 1.289	Iowa
Florida 1 120 120 60	North Dakota 961 1.35 1.297 9.987 South Dakota 970 1.40 1.358 8.691
Unio 4 80 320 320	Nebraska 1,565 1.80 2,817 19,719 Kansas 1,552 1.80 2,794 22,352
Indiana 12 80 960 960 Illinois 10 88 880 871	Kentuckv
Wisconsin 2 70 140 196	Tennessee. 1,329 1.15 1.528 23,684 Alabama 836 .92 769 11,996
10Wa 8 84 672 712	Mississinni 498 1 15 409 7 194
Missouri 28 86 2,408 2,119 Nebraska 2 86 172 177	Louisiana. 208 1.28 266 3.724 Texas. 639 1.38 882 8.732 Oklahoma. 910 1.52 1.383 11.341
Kansas 5 81 405 373	Texas.     639     1.38     882     8,732       Oklahoma.     910     1.52     1,383     11.341       Arkansas.     670     1.08     724     9.050
Kentucky 48 85 4.080 2.938 Tennessee 42 96 4.032 2.379 Alabama 90 85 7.650 3.213	Arkansas 670 1.08 724 9,050 Montana 1,045 1.80 1,881 16,365
Alabama 90 85 7,650 3,213	Montana.     1,045     1,80     1,881     16,365       Wycming     682     1,80     1,228     9,210       Colorado.     1,194     2,10     2,507     17,298       Normalization     1,194     2,10     2,507     17,298
Mississippi . 53 88 4,664 1,819 Louisiana . 1 90 90 47	
Terror 25 87 2 045 2 132	Arizona. 150 3.00 450 5.850 Utah. 490 2.62 1.284 7.961 Nevada. 177 2.67 473 4.257
Arkansas 45 88 3,960 2,257	Utah. 490 2.62 1.284 7.961 Nevada. 177 2.67 473 4.257
New Mexico. 1 63 63 60	Utah     490     2.62     1.284     7.961       Nevada     177     2.67     473     4.257       Idabo     1.029     2.90     2.984     19.993       Washington     1.008     2.60     2.621     27.520       Oregon     995     2.30     2.288     22.422       2     2     2.288     22.422
U. S 518 87.9 45,554 28,670	Washington       1,008 2.60       2,621       27,520         Oregon       995 2.30       2,288       22,422         California       2,129 2.35       5,003       55,033
Sugar Cane and Sirup Made. Cane. Sirup.	United States58,742 1.39 81,567 989,693
State Acres Gallons	Apples, Peaches and Pears.
South Carolina 8,700 820,000 Georgia 61,100 7,322,000	Apples. Peaches. Pears. State. *Bushels.*Bushels.*Bushels.
Florida 34,000 6,300,000 Alabama 71,000 8,760,000 Mississippi 39,200 7,583,000	State. *Bushels.*Bushels.*Bushels. Maine
Mississippi	
Louisiana	Vermont 600 6   Massachusetts 1,125 185 45
Florida 34,000 6,300,000 Alabama 71,000 8,760,000 Mississippi 39,200 7,583,000 Louisiana 288,100 7,053,000 Texas 18,000 3,192,000 Arkansas 3,000 437,000	Rhode Island 63 12 8 Connecticut 758 290 50
Total523,100 41,467,000	New York
Sugar Beets (1921).	New Hampshire.         700         29         17           Vermont         600         6         6           Massachusetts         1.125         185         45           Rhode Island         63         12         8           Connecticut         758         290         50           New York.         12.557         1,700         1,525           New Jersey.         667         347         185           Pennsylvania         2.208         350         220           Delaware         68         7         9           Maryland         225         59         35           Virginia         708         52         30
Yield, Production.	Delaware 68 7 9
State. Acres. tons. tons. California122,000 8.40 1,025,000	Maryland       225       59       35         Virginia       708       52       30
	West Virginia 420 48 2 North Carolina 593 644 100
Colorado         203,000         11.23         2,280,000           Idaho         44,900         9.18         412,000           Michigan         134,000         7.78         1,043,000           Nebraska         70,000         10.80         756,000           Ohio         36,100         8.39         303,000           Utah         103,500         10.24         1,060,000           Wisconsin         20,000         9.30         186,000           Other states         74,400         8.06         600,000	South Carolina 293 566 115
Nebraska 70,000 10.80 756,000	
Ohio     36.100     8.39     303.000       Utah     103.500     10.24     1,060.000       Wisconsin     20.000     9.30     186.000	Florida 130 40 Ohio 3,390 335 126
Wisconsin 20,000 9.30 186,000 Other states 74,400 8.06 600,000	Indiana   1,029   26   70   10   10   10   10   10   10   10
	Michigan 6.317 358 532
United States807,900 9.49 7,665,000 Ontario. Canada 1.500 8.68 13.000	Wisconsin 1,050 16   Minnesota 900
	Minnesota
Grand total809,400 9.49 7,678,000	South Dakota 126
Hay (Tame). Yield	Neoraska 125 2
Yield, State. *Acres, tons, *Tons, *Value.	Kentucky 636 80 4
	Tennessee 754 320 65   Alabama 890 1,230 180
Vermont 900 1.05 945 20.790	Kentucky         636         80         4           Tennessee         754         320         65           Alabama         890         1,230         180           Mississippi         145         322         167           Louisiana         35         264         38           Texas         274         2,200         496           Oklaboma         486         360         36
Massachusetts, 423 1.25 529 14,283 Rhode Island 45 1.10 50 1,350	Louisiana 35 264 38 Texas 274 2,200 406
Connecticut 320 1.30 416 10.816	Oklahoma         486         360         36           Arkansas         120         435         39
New York 4,895 1.00 4,895 88,110 New Jersey 300 1.32 396 7,128	Montana 975 7
Pennsylvania 3,025 1.20 3,630 61,710	Wyoming 19 Colorado 3,200 860 483
maryland 390 1.33 320 1.333	New Mexico
Wast Virginia 725 1 20 870 15 225	Arizona
North Carolina 690 1.03 711 14.078 South Carolina 396 .91 360 7.200	Nevada 24 4 3
Georgia 693 XX BID 9.63X	Idaho
Florida	Texas
Indiana 2.249 1.08 2.429 31.577	
Illinois 3,172 1.18 3,743 50,530	United States96,881 32,733 10,705

				2020	TAI
State. Florida California	inges.			Green Peas. Vield.   Acres. tons. T   California   2,435   0.6   California   2,435   0.6   California   2,680   8   Delaware   2,260   1.3   Illinois   6,239   6   Indiana   1,860   8   Maryland   4,586   9   Michigan   8,475   6   Michigan   615   8   New Jersey   759   5   5   Ned York   18,270   9   10hio   4,010   8   Pennsylvania   293   1.4   Tennessee   350   2.0   Utah   2,229   1.2   Wisconsin   52,713   7   3   Other states   515   8   Roberts   108   289   8   8   Roberts   108   108   289   8   8   Roberts   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108	
_State.	Boxes		Value.	State. Acres. tons. T	ons.
Florida	8,200,0	00 \$	14,350,000	California 2,435 0.6	1.461
Camorina	22,300,0		48,500,000	Colorado 2,680 .8	$\frac{2,144}{2,938}$
Total 3	30,700,0	00	63,850,000	Delaware	2,938
Commercial As		(192	1).	Indiana 1.860 8	3,743
State Associ	field,	Canto	Value	Indiana 1,860 8 Maryland 4,586 9	$\frac{1,488}{4,127}$
State.       Acres.         California—Sou.       510         Central       20,479         Delaware       435         Georgia       1,379         Illinois       2,030         Lowa       75	125	63 75 <i>(</i>	\$510,000	Michigan 8,475 .6	5,085
Central20.479	72 1.4	74.488	3 4.423.464	Minnesota 615 8 New Jersey 759 5	492
Delaware 435	68	29,580	121,870	Ned York 18,270 .9 1	$\frac{380}{6,443}$
Georgia 1,379	60 4	2,740 98,940 5,700 25,075	232,499 417,774 13,794	Ohio 4,010 .8	3.208
Illinois 2,030	98 1	98,940	12,774	Pennsylvania 293 1.4	410
10wa	76 59	5,700 25,075	144 683	Tennessee 350 2.0 Utah 2.229 1.2 Wisconsin 52,713 .7 Other states 515 .8	700
Massachusetts 1.090	68	74.120	185,300	Utah 2,229 1.2	2,675
Michigan 150	68	10,200	144,683 185,300 19,992 1,358,076	Other states 515 9	6,899 $412$
New Jersey 3,502	70 2	15,140	1,358,076	0.13. States	714
New York 265	70 1 68 4	18,550 $18,620$	49.528	Total108,289 .8 8	2,605
South Carolina 1,765	79 1	39,435	349,982	Tomatoes	
			8.033.597	Arkansas 1,031 3.3	3,402
U. S32,820	74 2.4	16.338	8,033,597	California 6.857 5.4 3	7.028
				Colorado	4,392
VEGETABLES PRODU	JCED F	OR A	IANUFAC-	Delaware	9.820
TURE	(1921)			Indiana	$9,191 \\ 6,915$
[From agricultural			report.1	Total	5.854
	Beans.			Kentucky 3,140 3.3 1	$\frac{5,854}{0,362}$
_		Yield	, Mona	Maryland 12.187 4.2 5	$\frac{1,185}{5,348}$
State. California	Acres. 356	tons	. Tons.	Michigan 955 5.6	$\frac{5.348}{3.435}$
Colerado	806	3.3	1,531 2,660	Missouri	0.890
	100	2.0	$\frac{274}{228}$	New York 4,880 8.2 4	0,016
Maryland	190	1.2		Ohio 5,468 5.8 3	1,714
Maine. Maryland Michigan New York Ohio Oregon	633	.8	506	Pennsylvania 1.079 4.8	5,179
Ohio	175	$\frac{2.4}{1.9}$	6,149 332	Tennessee	$\frac{4,197}{0,455}$
Oregon	183	3.2	586	Utah       850 12.3 1         Virginia       2,088 3.0	6.264
Pennsylvania	160	$\frac{3.2}{2.2}$	352	Other states 1.246 4.1	5,109
Virginia	105	.9	94		
Pennsylvania Virginia Wisconsin Other states	965	1.9	1.834	Total 87,933 4.9 43	0,567
Other states	785	$\frac{2.3}{}$	1.806		
Total	7,057	2.3	16,352	COMMERCIAL ACREAGE AND PRODUC	TON
Sweet	Corn.			OF CERTAIN VEGETABLES (1921)	
Delaware	1,570	4.0	6,280	OF CERTAIN VEGETABLES (1921)	•
Indiana	6 170	$\frac{2.6}{2.0}$	19 258	Raised for sale.	
Iowa	18.524	3.1	57.424	Tomatoes. Yield.	
Maine	6,040	3.6	21,744	State. Acres. tons. T	ons.
Maryland	11,659	$\frac{2.3}{2.2}$	26,816	Alabama	$\frac{2,713}{7,474}$
Michigan	4,270	2.2	9,394	California	6 383
Nobraeka	1 960	$\frac{2.8}{3.2}$	6 272	Colorado 1,267 6.0	7.602
New York	8.852	$\frac{3.2}{2.3}$	6,280 71,716 12,358 57,424 21,744 26,816 9,394 18,768 6,272 20,360 31,722 2,670 1,130	State.         Acres. tons. T           Alabama         798         3.4           Arkansas         2.265         3.3           California         14,145         5.4         7           Colorado         1,267         6.0           Connecticut         1,021         3.0           Delaware         2,503         4.9         1           Florida         18,030         5.7         10           Georgia         425         3.5           Idaho         283         7.0	6,383 7,602 3,063
Ohio	13,792	2.3	31,722	Delaware 2,503 4.9 1	$2.265 \\ 2.771$
Delaware Illincis Indiana Iowa Maine Maryland Michigan Minnesota Nebraska New York Ohic Pennsylvania Tennessee Vermont Wisconsin Other states Total	989	2.7	2,670	Florida 18,030 5.7 10	2,771
Tennessee	452	$\frac{2.5}{2.3}$	1,130	Georgia	$1,488 \\ 1,981$
Wisconsin	7 643	$\frac{2.3}{2.8}$	21 400	Illinois	4 724
Other states	779	$\tilde{2.5}$	1.948	Indiana 25,753 5.0 12	$\frac{4,724}{8,765}$ $\frac{8,765}{8,550}$
m-4-1	110 010	2.6	214 179	Iowa 2,591 3.3	8,550
Total	119,810	2.0	314,170	Kansas 1,180 3.0	3,540
. Cucu	mbers.	Yield		Kentucky 4,870 3.3 1	$6,071 \\ 615$
State.	Acres.	bu.	Bu.	Louisiana	2,811
Alabama	583	80 98	46,640	Massachusetts 1.725 6.0 1	0.350
Campering	1 050		191,100	Michigan 3,440 5.6 1	9.264
Colorado	$\frac{1,950}{3,308}$	74	244.792		
Colorado	1,950 3,308 844	74 80	67,520	Minnesota 540 3.0	$9,264 \\ 1,620$
Colorado Illinois Indiana	1,950 3,308 844 5,514	74 80 71	67,520 391,494	Minnesota 540 3.0 Mississippi 7,350 2.9 2 Missouri 9,140 2.1 2	1,620 $1,315$
Colorado Illinois Indiana Iowa	1,950 3,308 844 5,514 1,303	74 80 71 80	244,792 67,520 391,494 104,240	Minnesota     540     3.0       Mississippi     7.350     2.9     2       Missouri     8,149     3.1     2:       Nebraska     294     4.0	1,620 $1,315$ $5,262$ $1,76$
Colorado Illinois Indiana Iowa Michigan	1,950 3,308 844 5,514 1,303 29,214	74 80 71 80 74	244,792 67,520 391,494 104,240 2,161,836	Minnesota         540         3.0           Mississippi         7,350         2.9         2           Missouri         8,149         3.1         2           Nebraska         294         4.0           New Jersey         31,717         5.1         16	1,315 5,262 1,176 1,757
Colorado Illinois Indiana Iowa Michigan Minnesota Mississinni	1,950 3,308 844 5,514 1,303 29,214 1,779	74 80 71 80 74 90	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000	Minnesota         540         3.0           Mississippi         7,350         2.9         2           Missouri         8,149         3.1         2           Nebraska         294         4.0           New Jersey         31,717         5.1         16           New Mexico         70         4.0	1,315 5,262 1,176 1,757 280
Colorado Illinois Indiana Iowa Michigan Minnesota Mississippi Missouri	1,950 3,308 844 5,514 1,303 29,214 1,779 3,000 420	74 80 71 80 74 90 73 74	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000 31,080	Minnesota     540     3.0       Mississippi     7.350     2.9     2       Missouri     8.149     3.1     2       Mebraska     2.94     4.0     4.0       New Jersey     31,717     5.1     16       New Mexico     70     4.0     4.0       New York     9,254     8.2     7	1,315 5,262 1,176 1,757 280
Colorado Illinois Indiana Iowa Michigan Minnesota Mississippi Missouri New York	1,950 3,308 844 5,514 1,303 29,214 1,779 3,000 420 1,563	74 80 71 80 74 90 73 74 101	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000 31,080 157,863	Minnesota     540     3.0       Mississippi     7.350     2.9     2       Missouri     8,149     3.1     2       Nebraska     294     4.0     2       New Jersey     31,717     5.1     16       New Mexico     70     4.0     4.0       New York     9,254     8.2     7       North Carolina     380     3.6       Obtool     11,629     5.8     6	1,315 5,262 1,176 1,757 280 5,883 1,368
Colorado Illinois Indiana Iowa Michigan Minnesota Mississippi Missouri New York Ohio	1,950 3,308 844 5,514 1,303 29,214 1,779 3,000 420 1,563 1,156	74 80 71 80 74 90 73 74 101 80	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000 31,080 157,863 92,480	Minnesota         540         3.0           Mississippi         7,350         2.9         2           Missouri         8,149         3.1         2           Nebraska         294         4.0         4.0           New Jersey         31,717         5.1         16           New Mexico         70         4.0         4.0           Norw York         9,254         8.2         7.0           North Carolina         380         3.6           Ohio         11,629         5.8         6           Oklaboma         680         3.0	1,315 $5,262$ $1,176$ $1,757$ $280$ $5,883$ $1,368$ $7,448$
Colorado Illinois Indiana Iowa Michigan Minchigan Minnesota Mississippi Missouri New York Dhio Texas	1,950 3,308 844 5,514 1,303 29,214 1,779 3,000 420 1,563 1,156	74 80 71 80 74 90 73 74 101 80 57	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000 31,080 157,863 92,480 42,750	Minnesota         540         3.0           Mississippi         7,350         2.9         2           Missouri         8,149         3.1         2           Nebraska         2294         4.0         1           New Jersey         31,717         5.1         16           New Mexico         70         4.0           New York         9,254         8.2         7           North Carolina         380         3.6           Ohio         11,629         5.8         6           Oklahoma         680         3.0           Orezon         515         12.0	1,315 $5,262$ $1,176$ $1,757$ $280$ $5,883$ $1,368$ $7,448$ $2,040$ $6,180$
Colorado Illinois Indiana Iowa Michigan Minnesota Mississippi Missouri New York Ohio Texas Washington	1,950 3,308 844 5,514 1,303 29,214 1,779 3,000 420 1,563 1,156 750 350 7855	74 80 71 80 74 90 73 74 101 80 57 57 56	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000 31,080 157,863 92,480 42,750 26,250 510,575	Minnesota         540         3.0           Mississippi         7.350         2.9         2           Missouri         8,149         3.1         2           Nebraska         294         4.0           New Jersey         31,717         5.1         16           New Mexico         70         4.0           New York         9.254         8.2         7           North Carolina         380         3.6           Ohio         11,629         5.8         6           Oklahoma         680         3.0         6           Oregon         515         12.0         6           Pennsylvania         5,326         4.8         2	1,315 $5,262$ $1,176$ $1,757$ $280$ $5,883$ $1,368$ $7,448$ $2,040$ $6,180$ $5,565$
Colorado Illinois Indiana Iowa Michigan Minnesota Mississippi Missouri New York Ohio Texas Washington Wisconsin Other states	1,950 3,308 844 1,303 29,214 1,779 3,000 420 1,563 7,50 7,855 3,238	74 80 71 80 74 90 73 74 101 80 57 75 65	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000 31,080 157,863 92,480 42,750 26,250 510,575 236,374	Minnesota         540         3.0           Mississippi         7,350         2.9         2           Missouri         8,149         3.1         2           Nebraska         294         4.0           New Jersey         31,717         5.1         16           New Mexico         70         4.0           New York         9,254         8.2         7           North Carolina         380         3.6           Ohio         11,629         5.8         6           Oklahoma         680         3.0           Oregon         515         12.0           Pennsylvania         5,326         4.8         2           South Carolina         562         3.1	1,315 $5,262$ $1,176$ $1,757$ $280$ $5,883$ $1,368$ $7,448$ $2,040$ $6,180$ $5,565$
State. Alabama California Colorado Illinois Indiana Iowa Michigan Minnesota Mississippi Missouri New York Ohio Texas Washington Wisconsin Other states Total	1,950 3,308 844 1,303 29,214 1,779 3,000 420 1,563 7,50 350 7,855 3,238	74 80 71 80 74 90 73 101 80 57 75 65 73	244,792 67,520 391,494 104,240 2,161,836 160,110 219,000 31,080 157,863 92,480 42,750 26,250 510,575 236,374	Mississippi         7,350         2.9         2           Missouri         8,149         3.1         2           Nebraska         2.94         4.0           New Jersey         31,717         5.1         16           New Mexico         70         4.0           North Carolina         380         3.6         0hio           Ohio         11,629         5.8         6           Oklahoma         680         3.0         0regon         515         12.0           Reservation         5         326         48         2	1,315 $5,262$ $1,176$ $1,757$ $280$ $5,883$ $1,368$ $7,448$ $2,040$ $6,180$

Yield,		Yield,
State Acres tons To	ons.	State. Acres. brls. *Cars.
Utah 1,178 12.3 14	4,489 6,639	State.         Acres.         brls.         *Cars.           New Jersey         32,945         50         8,236           North Carolina         16,147         45         36,36           Oklahoma         4,255         15         319           South Carolina         8,690         60         2,607           Texas         9,510         30         1,426           Virginia         93,608         45         21,062
Virginia 2,213 3.0	6,639	North Carolina 16,147 45 3,633
Washington 1068 3.0	$\frac{6.580}{3.204}$	Oklahoma       4,255       15       319         South Carolina       8,690       60       2,607
Wisconsin 1,242 3.2	3,974	Texas 9.510 30 1.426
		Virginia 93,608 45 21,062
Total204,076 4.8 976	6,002	
Asparagus. Viold		Total240,708 45 49,890
State Agree Crates #C	ars.	*Cars of 200 barrels.
California 20,989 123 4	£,303	Lettuce. Vield
Delaware 435 68		
Georgia 1,379 60	$\frac{138}{332}$	State.         Acres. crates, *Cars           Arizona         275         246         135           California         15,501         278         8,619           Colorado         900         270         486           Florida         3,060         384         2,350           Michigan         377         300         226           Minnesota         100         265         53           New Jersey         1,191         329         784           North Carolina         760         357         543           Pennsylvania         55         385         42           South Carolina         1,337         298         797           Texas         1,020         284         579           Washington         578         375         434
Ininois	10	California 15,501 278 8,619
Maryland 425 59	42	Colorado 900 270 486
Massachusetts 1,090 68	124 17	Florida
Michigan 150 68	17	Minnesota
New Jersey 3,502 70	$\frac{409}{31}$	New Jersey 1,191 329 784
Pennsylvania 715 68	81	New York 5,080 385 3,912
South Carolina 1.765 79	232	North Carolina 760 357 543
		Pennsylvania       55 385       42         South Carolina       1,337 298       797
Total	5,768	Texas
Cars of 600 crates.		Washington 578 375 434
Cabbage. Yield,	-	m
Cabbage. Yield, State. Acres. tons. *C	ars	Total 30,234 314 18,960
Early—Calliornia 7.129 7.0 3	1.992 I	*Cars of 500 crates.
	2,528 812	Celery. Yield.
Louisiana 1,585 6.4 Texas	3,587	State
Late-Alabama 1,000 7.0	560 3,739	California 4.522 164 4.120
Colorado 3,995 11.7 3	3,739	Colorado 397 180 397
Indiana 1,3%5 5.0	530 523	Florida 1,880 408 4,261
Towa 575 5.0	230	New Tersey 020 400 2 067
Kentucky 350 6.0	168	New York 2.936 151 2.463
Maryland 2,055 4.8	789	Ohio 1,023 148 841
Michigan 1,365 6.5	710	Pennsylvania 285 180 285
Texas 11,210 4.0 3 Late—Alabama 1,000 7.0 Colorado 3,995 11.7 3 Illinois 1,325 5.0 Indiana 1,090 6.0 Iowa 575 5.0 Kentucky 350 6.0 Maryland 2,055 4.8 Michigan 1,365 6.5 Minnesota 2,521 5.0 1 Mississippi 1,315 4.8 Mississippi 1,315 4.8 Missouri 700 8.1 New Jersey 4,220 6.5 New York 21,860 6.5 11 Ohio 2,168 6.0 1 Oregon 775 9.5 Pennsylvania 2,680 6.0 1 South Carolina 3,425 9.7 Tennessee Virginia—E shore and	,008 505	Total 14,903 222 18,373
Missouri 700 8.1	4541	*Com of 100 and a
New Jersey 4,220 6.5 2	,194 ,367 ,041	*Cars of 180 crates.
New York 21,860 6.5 11	.,367	Cauliflower. Yield,
Onio 2,168 6.0 1	589	State. Acres. crates. *Cars.
Pennsylvania 2.680 6.0 1	,286	Colorado 95 965 17
South Carolina 3,425 9.7 2	,658	State.         Acres crates.         *Cars.           California         6.415 268 4.298         4.298           Colorado         25 265 17         17           Florida         105 275 72         72           New York         1.852 274 1.269           Oregon         315 270 213
Tennessee 655 6.1  Virginia—E. shore and Norfolk section 3,195 8.8 2	320	New York 1.852 274 1.269
Virginia—E. shore and	040	Oregon 315 270 213
Norfolk section 3,195 8.8 2 S. W. section 2,500 6.0 1	,249 ,200	Model 000 7000
S. W. section 2,500 6.0 1 Washington 920 8.0 Wisconsin 10,155 6.0 4	589	Total 8,712 269 5,869
Wisconsin 10.155 6.0 4	,874	*Cars of 400 crates.
Total	,502	COMMERCIAL PRODUCTION OF CERTAIN
Cars of 12.5 tons.	- 1	FRUITS (1921).
Spinach   Yield   State   Spinach   Yield   State	- 1	Fruits raised for sale.
State. Acres. bu. *Ca	ars.	Watermelons. Yield.
Maryland (S. district), 786 893 1	.404 .000	State. Acres. No. *Cars.
South Carolina 60 550	66	Alabama
Texas	,346	Arizona 1,200 400 480
Virginia (Norfolk sec.) 4,675 380 3	,553	Arkansas
m		Colorado 940 375 353
Total 16,068 354 11	,369	Delaware 1,495 416 622
*Cars of 500 bushels.		Florida 18,681 434 8,108
		20,002 202 0,100
Early Irish Potatoes.		Georgia
Early Irish Potatoes.  Yield,	Care	Georgia     37,991     399     15,158       Illinois     3,080     615     1,894       Indiana     4,090     570     2,331
State. Acres. brls. *(Alabama 4.013 40	Cars.	Georgia         37,991         399         15,158           Illinois         3,080         615         1,894           Indiana         4,090         570         2,381           Icwa         2,140         392         839
State. Acres. brls. *( Alabama 4,013 40 Arizona 1.200 33	Cars. 803 198	Georgia         37,991         309         15,158           Illinois         3,080         615         1,894           Indiama         4,090         570         2,331           Icwa         2,140         392         839           Maryland         2,075         625         1,297
State. Acres. brls. *( Alabama 4,013 40 Arizona 1,200 33 Arkansas 1,585 20	Cars. 803 198 158	Georgia         37,991         399         15,158           Illinois         3,080         615         1,894           Indiana         4,090         570         2,331           Icwa         2,140         392         839           Maryland         2,075         625         1,297           Missouri         10,525         425         4,473
Early Irish Potatoes   Yield   X-1   X-2	Cars. 803 198 158	Georgia         37,991         399         15,158           Illinois         3,080         615         1,894           Indiana         4,090         570         2,331           Icwa         2,140         392         839           Maryland         2,075         625         1,297           Missouri         10,525         425         4,473           North Carolina         4,275         549         2,347           Oklabora         7,255         1397         247
State. Acres. brls. *(Acres. brls. brls. brls. *(Acres. brls. brls. *(Acres. brls. brls. *(Acres. brls. brls. brls. *(Acres. brls. brls. brls. *(Acres. brls. brls. brls. brls. brls. brls. *(Acres. brls. brls	Cars. 803 198 158 1,988 226	Georgia         37,991         399         15,158           Illinois         3,080         615         1,894           Indiana         4,090         570         2,331           Icwa         2,140         392         839           Maryland         2,075         625         1,297           Missouri         10,525         425         4,473           North Carolina         4,275         549         2,474           Oklahoma         7,455         1,27         947           South Carolina         6,548         310         2,980
State.   Acres   Fleid,   Acres   State.   Alabama   4,013   40   Arizona   1,200   33   Arkansas   1,585   20   Florida   16,600   36   2   Georgia   1,885   24   Kansas   15,780   37   2   Kentucky   9,850   25   51   51   51   51   51   51   51	Cars. 803 198 158 2988 226 919	Georgia         37,991         399         15,158           Illinois         3,080         615         1,894           Indiana         4,090         570         2,331           Icwa         2,140         392         839           Maryland         2,075         625         1,297           Missouri         10,525         425         4,473           North Carolina         4,275         549         2,347           Oklahoma         7,455         127         947           South Carolina         6,548         319         2,089           Texas         29,041         311         9 032
State	Cars. 803 198 158 2988 226 919 ,231	Georgia         37,991         399         15,158           Illinois         3,080         615         1,189           Indiana         4,090         570         2,331           Karyland         2,075         625         1,297           Missouri         10,525         425         4,275           North Carolina         4,275         549         2,347           Oklahoma         7,455         1,27         947           South Carolina         6,548         319         2,089           Texas         29,041         311         9,032           Virginia         3,270         450         1,472
State.   Acres. brls.   *Colored   Acres.   *Colored	Cars. 803 198 158 1988 226 226 221 231 292 284	Georgia         37,991         399         15,158           Illinois         3,080         615         1,894           Indiana         4,090         570         2,331           Icwa         2,140         392         839           Maryland         2,075         625         1,297           Missouri         10,525         425         4,473           North Carolina         4,275         549         2,347           Oklahoma         7,455         1,27         947           South Carolina         6,548         319         2,087           Texas         29,041         311         9,032           Virginia         3,270         450         1,472
State	Cars. 803 198 158 226 226 231 292 284 183	Georgia         37,991         399         15,158           Illinois         3,080         615         1,894           Indiana         4,090         570         2,331           Icwa         2,140         392         839           Maryland         2,075         625         1,297           Missouri         10,525         425         4,473           North Carolina         4,275         549         2,347           Oklahoma         7,455         127         947           South Carolina         6,548         319         2,089           Texas         29,041         311         9,032

Cantaloupes. Vield.	State. Crates. *Price. Value.
State. Cantaloupes. Yield. Acres. *crts. †Cars.	New York 314 160 5 60 \$1 750 206
Alahama	North Carolina. 244,120 6.24 1,523,309
Arizona	Ohio
Arizona 3,265 172 1,605 Arkansas 10,243 85 2,488 California 29,950 175 14,975	Oregon 360,065 3,14 1,130,604 Pennsylvania 266,320 5.90 1,571,288
California       29,950       175       14,975         Colorado       7,800       178       3,967	Pennsylvania 266,320 5.90 1.571,288 South Carolina 6.640 6.25 41,500 Tennessee 941,220 4.80 4.517,856 Texas 30,360 6.96 211,306
Delaware	South Carolina       6,640       6.25       41,500         Tennessee       941,220       4.80       4,517,856         Texas       30,360       6.96       211,306
	Texas 30,360 6.96 211,306
Georgia 1,265 195 705	Virginia 302,440 5.52 2,000,669
Illincis	Washington 316,000 4.08 1,289,280 Wisconsin 28,815 3.62 104,310
Maryland	Total7,839,125 4.43 34,715,952 *Per crate of twenty-four quarts.
Maryland       5,225       154       2,299         Michigan       930       125       332         Missouri       1,865       95       506	Per crate of twenty-four quarts.
Missouri 1,865 95 506	DECENTION LAND THE TAXABLE OF COMME
Nevada	PRODUCTION AND VALUE OF CANTA-
New Mexico 1,000 238 680	LOUPES (1921).
North Carolina 2.045 156 £11	Grown for all purposes.
South Carolina 1,000 125 379 Tennessee 780 262 584	State, Crates. *Price. Value. Arizona 561,580 \$1.25 \$701,975
Tennessee	Arizona 561,580 \$1.25 \$701,975 Arkansas 870,655 1.46 1,271,156
Texas	Arkansas 870.655 1.46 1.271.156 California 5.241.250 1.63 8.543.238 Colorado 1.388.400 84 1.166.256 Delaware 376.972 1.18 444.827
Virginia	Colorado 1,388,400 .84 1,166,256 Delaware 376,972 1.18 444,827
	Delaware 376,972 1.18 444,827 Florida 96,750 1.62 156,735
Total	
*Standard crates of 45 melons each. †Cars	Georgia 246,675 1.33 328,078 Indiana 443,750 1.48 656,750
of 350 crates.	Illinois 176,600 .68 120.088
Strawberries. Yield,	Illinois 176,600
State. Acres. *crts. †Cars. Alabama 1.295 78 224	Maryland 804,650 1.46 1,174,789
Alabama 1,295 78 224 Arkansas 12,685 60 1,691 Celifornic 2,177 108 672	116,250 1.70 197,625
California	Nevada 99 105 00 10 000
Delaware 4,455 85 842	New Jersey 785,610 .97 762,042 New Mexico 238,000 .85 202,300 North Carolina 319,020 1.30 414,726 South Carolina 132,500 1.38 182,850
Flerida 1,050 60 140	New Jersey         785.610         97         762.042           New Mexico         238.000         .85         202.300           North Carolina         319.020         1.30         414.726
Lillnois	North Carolina 319,020 1.30 414,726
	South Carolina.     132,500     1.38     182,850       Tennessee     204,360     1.25     255,450       Texas     33,750     1.15     38,812
Kansas 323 40 29	Tennessee 204,360 1.25 255,450 Texas 33,750 1.15 38,812
Kentucky 4,581 78 794	Virginia 99,375 1.50 149,062
10Wa     \$33       Kansas     323       40     29       Kentucky     4,581     78       Louisiana     7,700     85     1,454       Maryland     7,720     78     1,338       Michigan     6,305     61     855       Mississippi     580     60     77       Missouri     6,983     65     1,009       New Jersey     5,455     66     800	Virginia     99,375     1.50     149,062       Washington     81,480     1.20     97,776
Maryland 7,720 78 1,338 Michigan 6,305 61 855	
Michigan 6,305 61 855 Mississippi 580 60 77	United States. 12,485,927 1,38 17,241,672
Missouri 6,983 65 1,009	*Per crate of forty-five melons.
New York	RANK OF STATES BY CROP VALUES.
0077 70 476	State. Value, 1921, 1921, 1920
North Carolina     2,977     72     476       Ohio     2,977     72     476       Oregon     3,565     101     800       Pennsylvania     3,329     80     592       South Consultation     15	State.       Value, 1921, 1921, 1920,         Maine       \$65,968,000, 33, 37,         New Hampshire       22,592,000, 43, 45,
Pennsylvania 3,329 80 592	Maine \$65,968,000 33 37 New Hampshire \$25,592,000 43 45
Onto         3,565         101         800           Pennsylvania         3,329         80         592           South Carolina         83         80         15           Tennessee         13,446         70         2,092           Texas         506         60         67           Virginia         3,485         104         805           Washington         3,160         100         702           Wisconsin         565         51         64	
Texas	Massachusetts 48,684,000 37 38 Rhode Island. 4,061,000 48 48 Connecticut 47,767,000 39 40 New York. 269,717,000 4 5 New Jersey 53,571,000 35 35 Pennsylvania 227,133,000 8 35 Penlswaria 227,133,000 48 49 Relawaria 20,621,000 48 49
Virginia 3,485 104 805	Rhode Island 4,061,000 48 48 Connecticut 47,767,000 39 40
Washington 3,160 100 702	New York
Wisconsin 565 51 64	New York 269,717,000 4 5 New Jersey 53,571,000 35 35
Total	Pennsylvania 227,133,000 8 9   Delaware 10,631,000 46 48
Total	Delaware 10.631,000 46 46   Maryland 48,025,000 38 34
†Cars of 400 crates	
	West Virginia 58,023,000 34 33
PRODUCTION AND VALUE OF STRAW-	North Carolina 262,880,000 5 11 South Carolina 146,185,000 24 18
BERRIES (1921).	South Carolina 146,185,000 24 18 Georgia 177,986,000 14 17
Grown for all purposes.	1 F 10 F 10 A 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2
State. Crates. *Price. Value.	Ohio 212.466,000 10 8 Indiana 164.022,000 17 15
Alabama 101,010 \$4.32 \$436,363	Indiana 164.022,000 17 15
Arkansas 761,100 3.50 2,663,850 California 343,116 5.76 1,976,348 Delaware 378,675 3.48 1,317,789	Illinois   294 914 000   3   3   3   3   3   3   3   3   3
California       343,116       5.76       1,976,348         Delaware       378,675       3.48       1,317,789	Michigan 184,004,000 13 12 Wisconsin 220,615,000 9 7
Florida 63 000 9 17 577 710	Minnesota 196,572,000 11 13
Illinois 175,662 3.77 662,245	
Illinois     175,662     3.77     662,245       Indiana     42,750     5.08     217,170       Iowa     29,100     5,14     149,574	Missouri     194,474,000     12     10       North     Dakota     138,905,000     25     22       South     Dakota     112,717,000     27     24
Fowa	North Dakota 138,905,000 25 22 South Dakota 112,717,000 27 24
Kansas	Nebraska 171,037,000 16 16
Kentucky 357,318 4.80 1,715,126 Louisiana 654,500 3.50 2,290,750	Kansas
Iowa     29,100     5,14     149,574       Kansas     12,920     4,08     52,714       Kentucky     357,318     4.80     1,715,126       Louisiana     654,500     3,50     2,290,750       Maryland     602,160     3,75     2,258,100       Maryland     902,160     3,75     2,258,100	Kentucky 150,291,000 22 19 Tennessee 159,525,000 19 20
Michigan 384,000 3.00 1,103,810	Missouri   134.474,000   22   10   10   10   10   10   10
Mississippi 34,800 4.40 153,120 Missouri 453,895 4.12 1,870,047	Alabama 156,778,000 20 25   Mississippi 149,494,000 23 27
Missouri 453,895 4.12 1,870,047 New Jersey 360,030 4.96 1,785,749	Mississippi 149,494,000 23 27 Louisiana 103,279,000 28 29

	,	Ran		Crop.
State	Value. 1921.	1921.	1920	13. Grapes \$9
Texas	\$424,471,000	1	1	14. Peaches §
Oklahoma	171,061,000	15	14	15. Kafir, milo, etc.
Arkansas	159,764,000	18	23	16. Oranges
Montana	67,829,000	32	32	
Wyoming	20,817,000	44	44	18. Peanuts
Colorado	83,472,000	30	28	19. Dry edible beans
New Mexico	28,097,000	41	43	20. Sugar cane
Arizona	19,738,000	45	42	*Number of trees or
Utah	26,390,000	42	41	
Nevada	8,053,000	47	47	cnong
Idaho	68,385,000	31	31	CROPS
Washington	155,685,000	21	26	Official Estim
Oregon	85,221,000	29	30	Opiciai Estim
California	350,519,000	2	2	Winter wheat
				Spring wheat

### TWENTY LEADING CROPS IN THE UNITED STATES.

United States.... 6,430,742,000 ...

[Bureau of the census report for 1920.]

Crop.		v aiu	e.	Acreage.
1. Corn .	\$3	3,507,79	7,102	87,771,600
2. Hay and	forage 2	2,523,05	0,224	96,121,228
3. Cotton	and			
cottons		2,355,16		33,740,106
4. Wheat		2.074,07	8,801	<b>73,099,4</b> 21
5. Oats .				37,991,002
6. Potatoes		639,44		3,251,703
7. Tobacco		444,04		1,864,080
8. Apples				*115,309,165
9. Barley		160,42		6,472,888
10. Sweet p		124.84		803,727
11. Rye		116,53		7,679,005
12. Rough	rice	97,19	4.481	911.272

Crop.	Value.	Acreage.
13. Grapes	\$95,586,021	*225,754,285
14. Peaches	95,569,868	*65,646,101
15. Kafir, milo, etc.	90,221,046	3,619,034
16. Oranges	83,398,894	*14,397,836
17. Sugar beets	66,051,989	636,434
18. Peanuts	62,751,701	1,125,100
<ol><li>Dry edible beans</li></ol>	61,795,225	
20. Sugar cane		372,938
*Number of trees	or vines of	bearing age.

#### OF 1922.

### nate on Oct. 1.

Winter wheatbu.	541,809,000
Spring wheatbu.	268,314,000
All wheatbu.	810,123,000
Cornbu.	2,853,399,000
Oatsbu.	1,229,774,000
Barleybu.	196.431.000
Ryebu.	79.623.000
Buckwheatbu.	14,051,000
White potatoesbu.	433,015,000
Sweet potatoesbu.	105.490.000
Flaxseedbu.	11.725.000
Ricebu.	39.159.000
Tobaccolbs.	1.355.456.000
Cottonbales	10.135.000
Peaches, total cropbu.	56.125.000
Apples, total cropbu.	203.667.000
Apples, commercial cropbrls.	31.639.000
Hay tametons	92,886,000
Hay, wildtons	15.850.000
Sugar beetstons	5,070,000
Grain sorghumsbu.	95.840.000
Peanutslbs.	674.478.000
Beansbu.	13.013.000
Donna	10,010,000

### RANK OF STATES IN AGRICULTURAL IMPORTANCE.

#### [Federal census report.]

In the following table the value of all farm property includes the value of land and buildings, implements and machinery, and live stock. The value of all farm crops comprises the value of all cultivated crops, including hay and forage, and the value of fruits and nuts, but does not include the value of forest

products or of nursery and greenhouse products. The value of live stock products is made up of the value of dairy products, eggs and chickens, wool and mohair, and honey and wax. The value of domestic animals sold and slaughtered is not included.

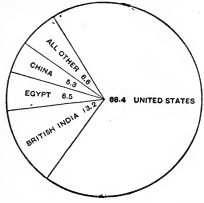
Farm property.		Farm property.		Farm crops.
State. Jan. 1, 1920.		Jan. 1, 1920.	State.	1919.
1. Iowa\$8,524,871,000		\$496,440,000	12. N. Carolina.	\$503,229,000
2. Illinois 6,666,767,000		463,638,000	13. Indiana	497,230,000
3. Texas 4,447,420,000	35. Wyoming	334,411,000	14. Wisconsin .	445,348,000
4. Nebraska 4.201,656,000	36. Florida	330,302,000	15. S., Carolina.	437,122,000
5. Minnesota . 3,787,420,000	37. New Mexico	325,186,000	16. New York	417,047,000
6. Missouri 3,591,068,000		311,848,000	17. Pennsylv'nia	409,969,000
7. California . 3,431,022,000		311,275,000	18. Michigan	404,015,000
8. Kansas 3,302,806,000	40. Mas'chusetts	300,472,000	19. Kentucky	347,339,000
9. Ohio 3,095,666,000	41. Maine	270,527,000	20. Arkansas	340,813,000
10. Indiana 3,042,311,000	42. Arizona	233,593,000	21. Mississippi	336,207,000
11. S. Dakota. 2,823,870,000		226,992,000	22. Tennessee .	318,285,000
12. Wisconsin . 2,677,283,000		222,737,000	23. S. Dakota	311,007,000
13. New York., 1,908,483,000	45. New Hamp.	118,656,000	24. Alabama	304,349,000
14. Michigan 1,763,335,000	46. Nevada	99,780,000	25. N. Dakota	<b>301</b> ,783,000
15. N. Dakota 1,759,743,000	47. Delaware	80,138,000	26. Virginia	292,824,000
16. Pennsylv'nia 1,729,353,000	48. Rhode Island	33.637.000	27. Washington.	227,212,000
17. Oklahoma . 1.660,424,000	49. Dist. of Col.	6.928.000	28. Louisiana	206.183.000
18. Kentucky 1,511,901,000	77.0	W 004 100 000	29. Colorado	181,065,000
19. Georgia 1.356.685.000	U. S	77,924,100,000	30. Oregon	131.885.000
20. Tennessee1,251,965,000		Farm crops.	31. Idaho	126.495.000
21. N. Carolina, 1.250.167.000		1919.	32. Maryland	109,859,000
22. Virginia 1,196,556,000	1. Texas	1.071.542.000	33. Maine	100.152.000
23. Colorado 1.076.795.000		890,391,000	34. W. Virginia.	96.537.000
24. Washington, 1.057,430,000		864,738,000	35. New Jersey.	87.484.000
25. Montana 985.961.000		607.038.000	36. Florida	80.257.000
26. Mississippi 964.752.000		589.757.000	37. Montana	69.975.000
27. S. Carolina. 953,065,000	6. Kansas	588.923.000	38. Utah	58.067.000
28. Arkansas 924.395.000		559.048.000	39. Mas'chusetts	53.701.000
29. Oregon 818,560,000		550,085,000	40. Vermont	48.000.000
30. Idaho 716.138,000	9. Georgia	540.614.000	41. Connecticut.	44,473,000
31. Alabama 690.849.000		519,730,000	42. Arizona	42.481.000
32. Louisiana . 589.827.000		506.020.000	43. New Mexico	40.620.000

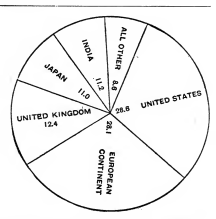
Farm crops,	T.	ive stock			Live stock
State 1010	State man	ducts, 1919. \$99.350.000	32. W.	ote. pr	roducts, 1919.
44. Wyoming , \$30,271,000 45. New Hamp. 46. Delaware . 23,510,000 23,059,000	12. Texas 13. Kansas	87,762,000 80,323,000	333 M 211	neyland	28 075 000
47. Nevaga 15.950.000	14. Nebraska 15. Tennessee	54.612.000	99. MOH	tana	24,809,000
48. Rhode Island 49. Dist. of Col. 5,340,000 308,000	16. Kentucky	50,961,000 50,928,000	37. Con	necticut	20,862,000
U. S 14,755,365,000	16. Kentucky 17. Oklahoma 18. Virginia 19. Washington	50,928.000 49,888.000 46,311,000	38.S. C 39. New	arolina Hamp	$20,354,000 \\ 14,681,000$
Live stock	zu, Georgia	44,066,000 36,401,000	40. Wyc	Hamp ming	14,004,000 13,736,000
State products 1919	21. N. Carolina 22. S. Dakota		42. Lou	isiana Mexico	
1. New York \$225,466,000 2. Wisconsin 213,022,000 3. Pennsylvania. 156,012,000	123. Oregon	35,860,000 35,739,000 35,147,000 33,851,000 31,573,000 31,483,000 30,980,000 30,427,000	44. Flor	ida	13,613,000 8,448,000 7,622,000 6,295,000 5,779,000 5,368,000 4,695,000
4. Ohio 155,588,000	24. Massachusetts 25. Vermont	31,573,000	46. Dela	ware	5,779,000
4. Ohio 155,588,000 5. Hilinois 142,351,000 6. Iowa 130,250,000 7. Minnesota 113,237,000 8. Michigan 111,078,000	25. Vermont 26. New Jersey 27. N. Dakota	31,483,000 30,980,000	47. Rho	de Island.	5,368,000 4,695,000
7. Minnesota 113,237,000 8. Michigan 111,076,000		30,427,000 30,084,000	49. Dist	of Col.	119,000
8. Michigan 111,076,000 9. Missouri 105,601,000 10. California 103,932,000	30. Mississippi	30,084,000 27,328,000 26,921,000	, υ.	s	2,667,072,000
	STOCK IN THE	-	l Intrace		
Department of agriculture e	stimate of live   O	ther cattle—N	umber. I	er head.	Total value.
Department of agriculture e stock on farms and ranges of th on Jan. 1 of the years specified,	e United States   1 with value per   1	ther cattle—N 922	24,000 93.000	$\frac{23.78}{31.36}$	\$982,666,000 1,316,727,000
nead and aggregate value:	. Total value.	920*43,3	98,000	43.21	
192219,099,000 \$70.48	\$1,346,154,000	191844.1	12,000	40.88	1,875,043,000 $1,960,670,000$ $1,803,482,000$ $1,497,621,000$ $1,334,928,000$ $1,237,376,000$ $1,116,333,000$ $949,645,000$
192119,298,000 $84.31$ $1920*19,766,000$ $96.51$	1,619,423,000 1,907,646,000 2,120,709,000 2,246,970,000	$     \begin{bmatrix}       1917 & \dots & 44, 6 \\       1916 & \dots & 39, 8 \\       1915 & \dots & 37, 0 \\       1914 & \dots & 35, 8 \\       1913 & \dots & 36, 0 $	12,000	35.92 1 33.53 1 33.38 1	1,334,928,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2,120,709,000 & 1 \\ 2,246,970,000 & 1 \end{bmatrix}$	l915 37,0 l914 35.8	67.000 55.000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,237,376,000 1.116,333,000
191721,210,000 102.89	2,182,307,000 2,149,786,000 2,190,102,000 Sh	191336,0	30,000	26.36	949,645,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,190,102,000   Sh	eep			
	$\begin{array}{c cccc} 2,291,638,000 & 1 \\ 2,278,222,000 & 1 \end{array}$	$922 \dots 36,0$ $921 \dots 37,4$	$\frac{18,000}{52,000}$	$\substack{\textbf{4.80} \\ \textbf{6.30}}$	173,159,000 235,855,000
Mules—	479,806,000	.92137,4 1920*39,0 191949,8	25.000 63.000	10.47	
1921 5,455,000 116.69 1920* 5,427,000 148.42	636,568,000   1 805,495,000   1	1910	00,000	11.82 7.13 5.17 4.50	579,016,000 574,575,000 339,529,000
1919 4,925,000 135.59 1918 4,873,000 128.81	667.767.000	$1917 \dots 47.6 \\ 1916 \dots 48.6$	25 000	5.17	
1017 4 793 000 118 15	805,495,000 1 667,767,000 1 627,679,000 1 558,006,000 1 522,834,000 1	91549,9 191449,7 1913 <b>51,4</b>	19.000	4.02	224,687,000 200,045,000
1916 $4,593,000$ $113.83$ $1915$ $4,479,000$ $112.36$	503,271,000	191351,4	82,000	3.94	202,779,000
1916. 4,593,000 113.83 1915. 4,479,000 112.36 1914. 4,449,000 123.85 1913. 4,386,000 124.31	010,410,000	vine—			·
Milk cows— 192224,028,000 50.97		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	96,000 97,000	$10.06 \\ 12.97$	573,405,000 727,380,000 L131,674,000
192123,594,000 64.22	$\begin{array}{c cccc} 1,224,767,000 & 1\\ 1,515,249,000 & 1\\ 2,036,750,000 & 1 \end{array}$	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	44,000	19.07 22.04	1,131,674,000
1920*23,722,000 85.86 191923,467,000 78.24 191823,310,000 70.54	1,836,055,000	191870.9	78.000	19.54 11.75	,665,987,000 1,387,261,000 792,898,000
191823,310,000 $70.54$ $191722,894,000$ $59.63$	1,836,055,000 1,644,231,000 1,365,251,000 1,191,955,000	191767.5 $191667.7$	03,000 66,000	8.40	569 573 000
191622.108.000 $53.92$ $191521.262.000$ $55.33$		191458.9	33,000	$9.87 \\ 10.40$	637,479,000 612,951,000 603,109,000
Milk cows- 1922 24,028,000 50.97 1921 23,594,000 64.22 1920* 23,722,000 85.86 1919 23,467,000 70.54 1918 23,310,000 70.54 1917 22,894,000 59.63 1916 22,108,000 53.92 1915 21,262,000 55.33 1914 20,737,000 53.94 1913 20,497,000 45.02				9.86	603,109,000
21 1 1 1 1 1 1 1 1 1	VALUE PER HEA	*United Sta D OF FARM 19. 1918. 18.48 \$104.28 5.59 127.74 'S.24 70.59 4.16 40.88	ANIM	ALS.	
	1 <b>921.</b> 1920. 19 \$8 <b>4.31</b> \$96.51 <b>\$</b> 9	19. 1918. 8 48 <b>\$</b> 104.28	1900-9. I \$71.99	\$48.24 \$	80-9. 1870-9. 67.78  \$62.07
Mules 88.26	116.69 $148.42$ $13$ $64.22$ $85.86$ $7$	5.59 127.74	84.98	58.79 23.35	67.78 \$62.07 76.63 75.65 26.65 27.27
Other cattle 23.78	31.36 43.21 4	4.16 40.88 1.61 11.82	18.09 3.13	$23.35 \\ 16.53 \\ 2.23$	76.63 $75.65$ $26.65$ $27.27$ $19.77$ $17.54$ $2.21$ $2.32$
Sheep	12.97 19.07 2	2.04 19.51	6.46	4.81	$\tilde{5}.\tilde{18}$ $\tilde{4}.\tilde{76}$
STATE	S HAVING MOST	ingia	25,000 1	California	2,500,000
The states having the larg	ified on Jan. 1, 10	wa1,0 xas1,0	93,000	Wyoming	2,374,000 2,361,000 cico.2,343,000 2,250,000
Horses. Georgia		Other Catt	e.	New Mex	ico.2,343,000
Horses.  Iowa1,278,000 Missour Illinois1,207,000 Tennes:	ri 394,000 resee 346,000 resee 346,000 resee 346,000 resee 346,000 resee 346,000 resee			Utan	2,250,000 wine.
Kansas1,040,000   Oklano	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	braska2.4	27,000	Iowa	7,546,000
Nebraska 932,000	filk Cows.	xas5 awa5 awa3.1 awa	90.000	Illinois . Missouri	3,693.000
Maileo N.				Nebraska Indiana	3.567.000
Texas 863,000 New Y	ota1,578,000   Te	xas3,0	77,000	Ohio	2,862,000

### WORLD COTTON PRODUCTION AND CONSUMPTION.

PRODUCTION. The following table shows the world's pro- 1915 to 1920 inclusive, in bales of 500

duction of commercial of	cotton by cou	ntries from 1	pounds net	:		
Country.	1920.	1919.	1918.	1917.	1916.	1915.
United States		10,924,000	11,520,000	10,811,000	10,956,000	10,709,000
India	2,485,000	4,277,000	2,822,000	2,840,000	3,245,000	2,630,000
Russia	* 80,000	420,000	550,000	578,000	1,060,000	1,465,000
Egypt	1,231.000	1,248,000	955,000	1,249,000	1,012,000	952,000
China		1,100,000	900,000	830,000	810,000	845,000
Brazil	430,000	536,000	524,000	400,000	309.000	250.000
Mexico	205,000	200,000	130,000	125,000	140,000	125.000
Peru	150,000	165,000	114,000	110,000	108,000	93,000
All other countries	370,000	460,000	425,000	400,000	450,000	580,000
Total	18,810,000	19,330,000	17,940,000	17,343,000	18,092,000	17,649,000





PROPORTION OF WORLD'S MILL SUPPLY OF COTTON CONTRIBUTED BY EACH EACH COUNTRY: 1920.

PROPORTION OF BY COUNTRIES, 31, 1921. TOTAL YEAR CONSUMPTION ENDING JULY

MILL CONSUMPTION—SEASON OF 1920-21 Bales of 500 pounds net weight.	Denmark
United States (exclusive of linters) 4.690,000 Europe—United kingdom 2,040,000 Continent 4,400,000	Japan
India 1,840,000 Japan 1,800,000	Brazil 1,520,000 Canada 1,370,000
All other countries 1.250,000	All other countries
Total 16,170,000	COMMON CHAMICHICS OF INVINED CHAMICS
WORLD'S COTTON SPINDLES (ACTIVE ANI IDLE) 1921.	In equivalent 500 pound bales.
United States         36.620.00           Europe—United kingdom         56.140.00           France         9.600.00           Germany         9.400.00           Russia         7,100.00           Italy         4.500.00           Czecho-Slovakia         3.580.00           Spain         1.800.00           Belgium         1.550.00           Switzerland         1.530.00           Poland         1.160.00           Austria         1.140.00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sweden         610,000           Netherlands         630,000           Portugal         400,000	$\begin{array}{c} 1\overline{900}, 10\overline{123},\overline{027},\overline{3},\overline{603},\overline{516},\overline{6},806,\overline{572},\overline{116},\overline{610} \\ 1\overline{910}, 12,005,688,4,713,126,8,025,991,231,191,1920,12,028,732,6,807,817,6,760,887,682,911,1920,12,028,732,6,807,817,6,760,887,682,911,1920,1920,1920,1920,1920,1920,1920$
Greece 150.000	1 1921.13,879,916 5,477,908 6,025,916 210,000

		BER BY STATES (1919).	
State. *Rank. †M	ills. ‡Quantity.	Kind of wood. *Rank.	†Quantity.
		Rank   Red gum   9	851,431
Louisiana 2	476 3,163,871	Cypress	656.212
Oregon	507 2,577,403	Chestnut 11	545,696
Mississinni 4 1	448 2,390,135	Redwood 12	410,442
Alahama 5 1	926 1,798,746	Larch	388,121
Washington         1           Louisiana         2           Oregon         3           Mississippi         4         1           Alabama         5         1           Arkansas         6         1           North Carolina         7         3           Texas         8         6           California         9         9           Florida         10         Wisconsin           Wisconsin         11	147 1 779 157	Birch 14 Beech 15 Cedar 16 Yellow poplar 17 White fir 18	375 079
North Carolina 7 3	1,654,435 444 1,379,774 158 1,259,363	Reech 15	358 085
Torog	144 1,379,774	Codor	358,985 332,234 328,538
California	158 1,259,363	Vellow poplar	200 520
California	1.137.432	White fin	020,000
Florida	1,116,338	Film 10	223,422
Fiorda 10 Wisconsin 11 Virginia 12 2. Georgia 13 1. Michigan 14 Tennessee 15 1.	1,137,432 1,116,338 1,116,338 244 1,098,038	Elm	194,417 $183,562$
Virginia	244 1,098,008	Dasswood	183,562
Georgia	772 893,965	Hickory21	170.013
Michigan14	373 875,891	Ash	154,931
Tennessee	772 855,891 875,891 856 792,132 181 765,388	Ash 22 Cottonwood 23 Tupelo 24	144,155 143,730
	181 765,388	Tupelo	143,730
West Virginia 17	703,103	Sugar pine   25	133,658
Minnesota	355 699,639	Balsam fir	$68.030 \\ 39.218$
Pennsylvania	529 630,471	Walnut	39,218
South Carolina 20	809 621,679	Sycamore	28.114
Maine		Lodgepole pine	16,281
	222 - 512.078	All other	61,308
New York	236 357,764	(T-1-1	
New Hampshire 24	352 338,777	Total	34,552,076
Missouri 25	796 321,383	Total *In production. †Lumber sawed	i in M feet
Montana	125 287.378	b. m.	04.01
Indiana	707 282,487	PRODUCTION OF LATH (1	.919).
Ohio	773 280.076	PRODUCTION OF LATH (1 State, Mills. Washington	Thousands.
Vormont 90	497 218,479	Washington 72	339,058
Oblahama 20		Louisiana	199,018
Oklanoma	153 168,403 272 166,841	Wisconsin 82	138,936
Massachusetts31		Oregon 37	122.848
Verification       30         Oklahoma       30         Massachusetts       31         Maryland       32         Norr Morico       32	506 113,362	Minnesota	122,848 115,741 104,223 96,204
New Mexico33	50 86,808	Maine 71	104.223
Connecticut34	230 86,708	Mississippi	96 204
Arizona	230 86,708 20 73,655 133 64,864	Florida	76,402
New Mexico 33 Connecticut 34 Arizona 35 Colorado 36 Uliorado 36	133 64,864	Arkansas 25 Idaho 23 California 18 Michigan 53 Alabama 24	72,827
Dilinois	252 64,628 41 42,970 162 36,888	Idaho 23	69,150
South Dakota 38	41 42,970	California	53,042
New Jersey 39	162 36,888	Michigan 53	51,469
Delaware 40	80 27,437	Alabama	42,502
Nevada 41	80 27,437 3 20,335	Towns 10	35,916
Iowa 42	85 18,493		27 073
Nevada	85 18,493 82 11,917		27,073
Rhode Island 43	85 18,493 82 11,917 30 11,030	Virginia	27,073 179,669
Rhode Island 43	85 18,493 82 11,917 30 11,030	Virginia	$\frac{27,073}{179,669}$
Rhode Island 43	85 18,493 82 11,917 30 11,030	Virginia	$\frac{27,073}{179,669}$ $\overline{1,724,078}$
Utah 43 Rhode Island 44 Wyoming 45 All other states	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345	Virginia	27,073 179,669 1,724,078 (1919).
Utah 43 Rhode Island 44 Wyoming 45 All other states	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345	Virginia	27,073 179,669 1,724,078 (1919). 7,095,122
Utah 43 Rhode Island 44 Wyoming 45 All other states	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066
Utah	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066
Utah	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Virginia	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831
Utah	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	27,073 179,669 1,724,078 (1919). 7,095,122 530,066 300,784 191,831
Utah	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	27,073 179,669 1,724,078 (1919). 7,095,122 530,066 300,784 191,831
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 584 44,509,761 M. feet b. m. BY KINDS OF	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	27,073 179,669 1,724,078 (1919). 7,095,122 530,066 300,784 191,831
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 584 44,509,761 M. feet b. m. BY KINDS OF	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 584 44,509,761 M. feet b. m. BY KINDS OF	10	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 584 44,509,761 M. feet b. m. BY KINDS OF	Virginia 40 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 98,937
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 584 44,509,761 M. feet b. m. BY KINDS OF	Virginia 40 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 98,937
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 M. feet b. m. BY KINDS OF ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755 015	10   10   10   10   10   10   10   10	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 98,937 96,928 92,139 62,241
Utah 43 Rhode Island 44 Wyoming 45 All other states. 29 Total 29 Total in 1909. 46. *In production fActive 1 PRODUCTION OF LUMBER 1 WOOD (1919). Kind of wood. *Ray Yellow pine Douglas fir Oak Western yellow pine Hemlock	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 M. feet b. m. BY KINDS OF ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755 015	10   10   10   10   10   10   10   10	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 14,4806 98,937 96,928 92,139 62,241 34,002
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 684 44,509,761 M. feet b. m. BY KINDS OF ak. †Quantity. 1 13,662,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642	10   10   10   10   10   10   10   10	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 98,937 96,928 92,139 62,241
Utah 43 Rhode Island 44 Wyoming 45 All other states. 29 Total 1999 46. *In production. †Active. † PRODUCTION OF LUMBER   WOOD (1919) Kind of wood. *Ras Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce	85 18,493 82 11,917 30 11.030 54 8,674 11 3,345 534 34,552,076 584 44,509,761 ak, feet b, m, BY KINDS OF ak, †Quantity, 1 13,062,938 2 708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 979,968	Adams	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813
Utah	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 684 44,509,761 M. feet b. m. BY KINDS OF ak. †Quantity. 1 13,662,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642	10   10   10   10   10   10   10   10	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 14,4806 98,937 96,928 92,139 62,241 34,002
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29, Total 1909 46. *In production. †Active. † PRODUCTION OF LUMBER   WOOD (1919). Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 6 1,723,642 7 979,968 8 857,489	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29, Total 1909 46. *In production. †Active. † PRODUCTION OF LUMBER   WOOD (1919). Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 6 1,723,642 7 979,968 8 857,489	Adams	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813
Utah 43 Rhode Island 44 Wyoming 45 All other states  Total 29 Total in 1909 46 *In production. †Active. ‡ PRODUCTION OF LUMBER WOOD (1919) Kind of wood. *Ray Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST	85 18,493 82 11,917 30 11,030 54 8,674 11 8,345 534 34,552,076 1M. feet b. m. BY KINDS OF ok. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 799,968 8 57,489 F LAKES IN DM U. S. geolog	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813
Utah 43 Rhode Island 44 Wyoming 45 All other states  Total 29 Total in 1909 46 *In production. †Active. ‡ PRODUCTION OF LUMBER WOOD (1919) Kind of wood. *Ray Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST	85 18,493 82 11,917 30 11,030 54 8,674 11 8,345 534 34,552,076 1M. feet b. m. BY KINDS OF ok. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 799,968 8 57,489 F LAKES IN DM U. S. geolog	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states  Total 29 Total in 1909 46 *In production. †Active. ‡ PRODUCTION OF LUMBER WOOD (1919) Kind of wood. *Ray Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST	85 18,493 82 11,917 30 11,030 54 8,674 11 8,345 534 34,552,076 1M. feet b. m. BY KINDS OF ok. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 799,968 8 57,489 F LAKES IN DM U. S. geolog	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states  Total 29 Total in 1909 46 *In production. †Active. ‡ PRODUCTION OF LUMBER WOOD (1919) Kind of wood. *Ray Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST	85 18,493 82 11,917 30 11,030 54 8,674 11 8,345 534 34,552,076 1M. feet b. m. BY KINDS OF ok. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 799,968 8 57,489 F LAKES IN DM U. S. geolog	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 6584 44,509,761 M. feet b. m. BY KINDS OF order of the control	Virginia 46 All other states 507 Total 1,133 PRODUCTION OF SHINGLES Washington 292 Oregon 53 Louisiana 52 California 40 Maine 182 Michigan 63 Florida 71 Georgia 142 Arkansas 63 Wisconsin 58 North Carolina 74 Alabama 124 Alabama 124 Mississippi 28 All other states 484 Total 1,726  THE UNITED STATES. gical survey report.]	27,073 179,669 1,724,078 (1919) 7.095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,241 34,002 114,813 9,192,704
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Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 684 44,509,761 M. feet b. m. BY KINDS OF order of the street of t	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,141 34,002 114,813 9,192,704  Sq. miles
Utah 43 Rhode Island 44 Wyoming 45 All other states. 29 Total 29 Total 70 T	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 887 KINDS OF  ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 979,968 8 857,489  **C LAKES IN bm U. S. geolog in the United han 100 square  **Sq. miles. Canada. 1,20023,800 Canada. 1,500 Nothing to 800	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,141 34,002 114,813 9,192,704  Sq. miles
Utah 43 Rhode Island 44 Wyoming 45 All other states. 29 Total 29 Total 70 T	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 887 KINDS OF  ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 979,968 8 857,489  **C LAKES IN bm U. S. geolog in the United han 100 square  **Sq. miles. Canada. 1,20023,800 Canada. 1,500 Nothing to 800	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,141 34,002 114,813 9,192,704  Sq. miles
Utah 43 Rhode Island 44 Wyoming 45 All other states. 29 Total 29 Total 70 T	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 887 KINDS OF  ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 979,968 8 857,489  **C LAKES IN bm U. S. geolog in the United han 100 square  **Sq. miles. Canada. 1,20023,800 Canada. 1,500 Nothing to 800	Virginia	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,141 34,002 114,813 9,192,704  Sq. miles
Utah 43 Rhode Island 44 Wyoming 45 All other states.  Total 29 Total 1909 46 *In production †Active. ‡ PRODUCTION OF LUMBER 1 WOOD (1919).  Kind of wood. *Rai Yellow pine Douglas fir Oak Western yellow pine Hemlock White pine Spruce Maple  LARGEST  [Fro Following is a list of lakes States each of which is more t miles in area at high water;	85 18,493 82 11,917 30 11,030 54 8,674 11 3,345 534 34,552,076 884 44,509,761 887 KINDS OF  ak. †Quantity. 1 13,062,938 2 5,902,169 3 2,708,280 4 1,755,015 5 1,754,998 6 1,723,642 7 979,968 8 857,489  **C LAKES IN bm U. S. geolog in the United han 100 square  **Sq. miles. Canada. 1,20023,800 Canada. 1,500 Nothing to 800	All other states	27,073 179,669 1,724,078 (1919) 7,095,122 530,066 300,784 191,831 188,576 144,473 128,286 114,806 98,937 96,928 92,139 62,141 34,002 114,813 9,192,704  Sq. miles

Far western .....

United States .....

North Atlantic   21.65   38.06   33.10   57.25   57.25   57.84   57.20   59.11   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.20   59.	428	ALMAN	IAC AN	D YEA	R-BOOK	FOR	1923.				
State and division.   1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910. 1921. 1910.		WA	GES OF	MALE	FARM	LABO	R.				
State and division.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.   1921.   1910.		w			hout	-Per	day			~Per	day ¬
Maine		boa	ard.	boa	ard.	bo	ard.	boa	rd.	boa	ırd.
New Hampshire		1910.	1921.		1921.	1910.	1921.	1910.	1921.	1910.	
Vermont			39.00				2.55	1.84	3.30		2.20
Massachusetts         22.75         41.00         37.20         67.00         1.42         2.60         1.92         3.40         1.22         2.25           Rhode Island         21.00         49.00         36.00         67.00         1.55         2.55         2.00         3.40         1.00         1.00         1.00         2.05         2.00         3.40         1.00         1.00         2.00         3.20         1.50         3.75         1.12         2.45         1.00         1.00         2.00         3.20         1.50         3.50         1.80         2.95         2.22         3.60         1.28         2.40         1.55         2.80         1.81         1.11         2.00         2.00         2.50         1.50         2.60         1.96         3.25         1.11         2.20         1.20         2.00         1.50         2.20         1.50         2.20         1.50         2.20         2.15         3.00         1.26         2.35         1.22         3.00         1.26         2.25         1.22         3.00         1.26         2.25         3.20         1.03         1.00         2.20         1.03         3.00         1.26         2.20         1.03         1.00         2.00 <td< td=""><td></td><td>25.00</td><td>39.00</td><td>35.50</td><td>56.50</td><td>1.75</td><td>2.45</td><td>2.25</td><td>3.10</td><td>1,21</td><td>2.10</td></td<>		25.00	39.00	35.50	56.50	1.75	2.45	2.25	3.10	1,21	2.10
Connecticut         21.00         40.00         36.00         67.00         1.55         2.55         2.00         3.40         1.07         2.10           New York         23.50         40.00         35.00         55.50         1.80         2.95         2.22         3.60         1.28         2.40           New Jersey         19.50         37.00         29.00         55.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         3.00         2.00         1.50         3.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         2.00         1.50         1.40         2.00         2.00         1.00         2.00         1.00         2.00         2.00 <t< td=""><td></td><td>22.75</td><td></td><td></td><td></td><td></td><td></td><td>1.92</td><td></td><td>1.22</td><td>2.25</td></t<>		22.75						1.92		1.22	2.25
New York         123.50         40.00         35.00         58.50         1.80         2.92         2.23         3.60         1.28         2.40           New Jersey         19.50         37.00         31.50         59.50         1.70         3.00         2.15         3.95         1.11         2.20           Pennsylvania         18.75         35.00         29.00         52.00         1.50         2.60         1.96         3.25         1.04         2.05           North Atlantic         16.00         30.00         24.75         45.00         1.35         2.40         1.55         2.80         .98         1.60           Maryland         13.50         29.00         21.50         43.00         1.26         2.35         1.64         2.40         78         1.40           West Virginia         19.40         33.50         29.00         48.10         1.28         2.30         1.65         2.95         .94         1.70           North Carolina         12.00         17.00         16.50         24.00         96         1.26         1.12         1.48         7.03         94           Florida         15.00         24.00         25.00         35.40         1.10 <td></td> <td>21.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.00</td> <td></td> <td></td> <td>2.45</td>		21.00						2.00			2.45
New Jersey	New York	23.50				1.80	2.95	2.22			
North Atlantic.	New Jersey					1.70		2.15			
Delaware		-									
Maryland											
Virginia         14.00         26.00         19.50         37.00         1.15         1.95         1.44         2.40         78         1.40           West Virginia         19.40         33.50         29.00         48.10         1.28         2.30         1.65         2.95         94         1.70           South Carolina         13.60         22.00         19.50         32.00         1.30         1.50         1.28         1.80         1.70         94           Georgia         13.00         16.50         18.00         24.10         .98         1.17         1.23         1.47         73         .94           Florida         15.00         24.00         25.00         35.30         1.10         1.35         1.46         1.85         .96         1.20           South Atlantic         13.77         22.33         19.75         32.26         1.00         1.35         1.46         1.85         .96         1.20           Ohlo         21.00         33.40         29.00         46.00         1.67         2.65         2.07         3.13         1.14         1.80           Indiana         23.05         31.50         28.40         44.00         1.70         2.	Maryland								$\tilde{2.95}$		
North Carolina	Virginia	14.00	26.00		37.00	1.15	1.95		2.40	.78	1.40
South Carolina	West Virginia		33.50			1.28	2.30	1.65	2.95	.94	1.70
Georgia   13.00   16.50   18.00   24.10   9.8   1.17   1.23   1.47   7.3   9.4		12.00						1.12			
South Atlantic	Georgia					.98	1.17	1.23		.73	.94
Ohlo.         21.00         33.40         29.00         46.00         1.87         2.65         2.07         3.32         1.20         2.05           Indiana         20.50         31.50         28.40         44.00         1.70         2.56         2.07         3.15         1.14         1.80           Illinois         24.50         36.80         32.90         49.40         1.90         2.85         2.30         3.44         1.31         2.08           Michigan         23.00         34.30         33.00         50.50         1.64         2.60         2.01         3.30         1.22         2.05           Worth central east off         22.94         34.98         31.81         48.84         1.75         2.68         2.16         3.33         1.24         2.04           Minesota         26.00         37.00         38.00         52.10         2.23         3.00         2.65         3.90         1.48         2.35           Iowa         2.2.94         34.98         31.81         48.84         1.75         2.68         2.16         3.33         1.24         2.04           Minesotri         22.90         30.00         35.50         2.10         2.55											
Indiana											
Illinois	Indiana						2.56	2.07	3.5%		
Wisconsin	Illinois	24.50	36.80	32.90	49.40	1.90	2.85	2.30	3.44	1.31	2.08
North central east of Missispip river   22.94   34.98   31.81   48.84   1.75   2.68   2.16   3.33   1.24   2.04	Michigan						2.60	2.10			
Minnesota         26.00         37.00         38.00         53.10         22.23         3.00         2.65         3.90         1.48         2.35           Iowa         28.00         39.00         39.00         52.50         2.12         2.78         2.51         3.40         1.57         2.18           Missouri         21.50         30.70         29.50         41.90         1.52         2.40         1.93         2.90         1.62         1.58           North Dakota         29.00         40.00         42.00         60.20         2.40         3.70         2.95         3.75         1.54         2.15           Norbaska         26.50         35.00         38.00         50.00         2.14         3.15         2.60         3.85         1.57         2.15           Kansas         24.00         35.00         38.00         50.00         2.14         3.15         2.60         3.85         1.57         2.15           North central west of Missispipi river         25.10         35.53         35.45         49.90         2.01         3.03         2.43         3.72         1.38         2.09           Kentucky         16.00         25.70         23.10         35.70	North central east of										
Missouri         21.50         30.70         29.50         41.90         1.62         2.40         1.93         2.90         1.02         1.50           North Dakota         29.00         40.00         42.00         60.20         2.40         3.70         3.03         4.75         1.60         2.55           South Dakota         27.00         36.50         39.00         55.00         2.35         3.00         2.95         3.75         1.54         2.15           North central west of Mississippi river         24.00         35.00         34.00         50.70         2.18         4.00         2.57         4.70         1.42         2.40           Mentucky         16.00         25.70         23.10         35.70         1.36         1.96         1.71         2.47         .85         1.20           Tennessee         14.00         23.60         20.00         33.00         1.14         1.70         1.44         2.05         .77         1.14           Alabama         13.00         17.00         18.50         24.70         98         1.15         1.26         1.45         .85         .98           Mississippi         13.50         18.90         26.50         30.70 <td>- <del>-</del></td> <td></td>	- <del>-</del>										
Missouri         21.50         30.70         29.50         41.90         1.62         2.40         1.93         2.90         1.02         1.50           North Dakota         29.00         40.00         42.00         60.20         2.40         3.70         3.03         4.75         1.60         2.55           South Dakota         27.00         36.50         39.00         55.00         2.35         3.00         2.95         3.75         1.54         2.15           North central west of Mississippi river         24.00         35.00         34.00         50.70         2.18         4.00         2.57         4.70         1.42         2.40           Mentucky         16.00         25.70         23.10         35.70         1.36         1.96         1.71         2.47         .85         1.20           Tennessee         14.00         23.60         20.00         33.00         1.14         1.70         1.44         2.05         .77         1.14           Alabama         13.00         17.00         18.50         24.70         98         1.15         1.26         1.45         .85         .98           Mississippi         13.50         18.90         26.50         30.70 <td>Minnesota</td> <td>26.00</td> <td></td> <td>38.00</td> <td>53.10</td> <td>2.23</td> <td>3.00</td> <td><math>\frac{2.65}{2.51}</math></td> <td></td> <td></td> <td>2.35</td>	Minnesota	26.00		38.00	53.10	2.23	3.00	$\frac{2.65}{2.51}$			2.35
North Dakota   29.00   40.00   42.00   60.20   24.0   3.70   3.03   4.75   1.60   2.55   South Dakota   27.00   36.50   39.00   53.50   2.35   3.00   2.95   3.75   1.54   2.15   Nebraska   26.50   35.00   38.00   50.00   2.14   3.15   2.60   3.85   1.57   2.15   North central west of Mississippi river   25.10   35.53   35.45   49.90   2.01   3.03   2.43   3.72   1.38   2.09   Nethucky   16.00   25.70   23.10   35.70   1.36   1.96   1.71   2.47   8.5   1.20   Tennessee   14.00   23.60   20.00   33.00   1.14   1.70   1.44   2.05   7.7   1.14   Alabama   13.00   17.00   18.50   24.70   98   1.15   1.26   1.45   85   .98   Mississippi   13.30   18.00   19.50   25.10   93   1.00   1.22   1.35   8.3   1.00   Louisiana   13.50   19.90   20.25   30.70   90   1.22   1.25   1.55   77   1.15   Texas   18.00   26.00   24.50   39.00   1.22   1.25   1.55   77   1.15   Texas   18.00   26.00   24.50   39.00   1.22   1.80   1.57   2.20   1.04   1.33   Oklahoma   19.10   27.30   28.10   40.80   1.60   2.60   1.97   3.20   1.11   1.75   South central   15.28   22.72   21.90   33.10   1.14   1.63   1.47   2.04   8.9   1.21   Wyoming   35.00   41.00   49.00   62.00   2.92   2.80   3.65   1.77   2.10   New Mexico   24.50   37.00   34.25   52.50   1.78   2.50   2.50   3.30   1.34   1.75   Nevada   37.00   50.00   54.00   67.00   67.00   2.20   2.80   3.85   1.22   1.50   Nevada   37.00   54.00   54.00   2.00   2.80   2.80   3.80   1.32   2.25   Washington   33.00   44.00   49.50   67.00   2.20   2.80   2.80   3.60   1.32   2.25   Washington   33.00   44.50   54.50   68.00   2.42   3.30   2.78   4.00   1.72   2.40   Oregon   32.00   44.50   44.50   68.00   2.22   2.75   2.60   3.50   1.51   2.24   Washington   33.00   44.50   44.50   68.00   2.22   2.75   2.60   3.50   1.51   2.24		$\frac{20.00}{21.50}$			41.90	1.55	2.40	1.93		1.02	1.50
Nebraska	North Dakota	29.00	40.00	42.00		2.40	3.70	3.03	4.75	1.60	2.55
Kansas         24.00         35.00         34.00         50.70         2.18         4.00         2.57         4.70         1.42         2.40           North central west of Mississippi river         25.10         35.53         35.45         49.90         2.01         3.03         2.43         3.72         1.38         2.09           Kentucky         16.00         25.70         23.10         35.70         1.36         1.96         1.71         2.47         .85         1.20           Tennessee         14.00         23.60         20.00         33.00         1.14         1.70         1.44         2.05         .77         1.14           Alabama         13.00         17.00         18.50         24.70         .98         1.15         1.26         1.45         .85         .98           Mississippi         13.50         19.90         20.25         30.70         .90         1.22         1.25         1.55         .77         1.15           Texas         18.00         26.00         24.50         39.00         1.22         1.25         1.55         .77         1.15           Texas         19.10         27.30         28.10         40.80         1.60         2.60	South Dakota	27.00				2.35				1.54	$\frac{2.15}{2.15}$
North central west of Mississippi river	Kansas					2.18				1.42	$\tilde{2.40}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	North central west of	_	25 52	95.45	40.00		2.02	0.42	2 770	1 20	0.00
Tennessee 14.00 23.60 20.00 33.00 1.14 1.70 1.44 2.05 777 1.14 Alabama 13.00 17.00 18.50 24.70 .98 1.15 1.26 1.45 .85 .98 Mississippi 13.30 18.00 19.50 25.10 .93 1.00 1.22 1.35 .83 1.00 Louisiana 13.50 19.90 20.25 30.70 .90 1.22 1.25 1.55 .77 1.15 Texas 18.00 26.00 24.50 39.00 1.22 1.80 1.57 2.20 1.04 1.33 Oklahoma 19.10 27.30 28.10 40.80 1.60 2.60 1.97 3.20 1.11 1.75 Arkansas 16.25 21.70 24.00 32.00 1.20 1.50 1.55 1.95 .90 1.13 South central 15.28 22.72 21.90 33.10 1.14 1.63 1.47 2.04 .89 1.21 Montana 38.00 42.10 50.00 63.00 2.05 2.92 2.80 3.65 1.77 2.21 Wyoming 35.00 41.00 49.00 62.00 1.90 2.60 2.50 3.30 1.73 2.10 Colorado 29.50 38.60 44.50 58.60 1.95 2.70 2.47 3.50 1.47 2.11 New Mexico 24.50 37.00 34.25 52.50 1.46 2.20 1.88 2.85 1.12 1.50 Arizona 30.00 40.00 40.00 60.00 1.72 2.25 2.24 3.00 1.47 1.50 Utah 35.00 41.50 47.50 69.50 1.82 2.60 2.83 3.50 1.31 2.15 1.55 Nevada 35.00 47.00 49.50 69.50 1.82 2.60 2.83 3.50 1.31 2.25 Nevada 35.00 47.00 49.50 67.00 2.20 2.80 3.80 1.70 2.25 Washington 33.00 48.00 50.00 68.00 2.20 2.80 3.80 3.60 1.70 2.25 Washington 32.00 44.50 44.50 68.00 2.20 2.80 3.80 1.70 2.25 Washington 32.00 44.50 44.50 68.00 2.20 2.80 3.80 1.70 2.25 Washington 32.00 44.50 44.50 68.00 2.20 2.20 2.80 3.60 1.70 2.25 Washington 32.00 44.50 44.50 68.00 2.20 2.20 2.80 3.60 1.70 2.25 Washington 32.00 44.50 44.50 68.00 2.22 2.80 3.80 3.60 1.70 2.25 Washington 32.00 44.50 44.50 68.00 2.22 2.80 3.80 3.60 1.70 2.25 Washington 32.00 44.50 44.50 68.00 2.22 2.75 2.60 3.80 1.51 2.210 Washington 32.00 44.50 44.50 68.00 2.22 2.75 2.60 3.80 1.51 2.210											
Alabamia			23.60		33.00				2.05	.77	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		13.00	17.00	18.50	24.70	.98	1.15	1.26	1.45	.85	.98
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mississippi				25.10			1.22	1.35	.83	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						1.22		1.57	$\frac{1.33}{2.20}$		1.33
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		19.10	27.30	28.10		1.60	2.60	1.97	3.20	1.11	1.75
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	South central										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Montana					2.05	2.92	2.80			2.21
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		29.50	38.60	44.50	58.60	1.95	2.70	2.47	3.50	1.47	2.11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	New Mexico						2.20	1.88	2.85		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Arizona					1.72	-2.55	$\frac{2.24}{2.20}$	3.15		2.30
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		37.00	50.00	54.00	75.00	1.82	2.60	2.38	3.50	1.39	$\tilde{2}.\tilde{2}\tilde{5}$
Oregon	Idaho					2.20	2.80	2.80		1.70	2.25
	Washington					$\frac{2.42}{2.12}$	-2.75	2.60		1.51	$\frac{2.40}{2.18}$
	California						3.10	2.48			

\*At other than harvest time.

FARM WAGES SINCE 1875. By the month. With Without By the month. With Without board, board. By the month. With Without By the month. With Without Year. Board. board. 1910...\$19.21 \$27.50 Year. Year. board. board. Year. board, board. Year, board, 1875. \$12.72 1882... 12.41 1885... 12.34 1888... 12.36 1890... 12.45 1892... 12.54  $\begin{array}{c} ....13.29 \\ ....12.16 \\ 1895....12.02 \\ 1898....13.43 \\ 1899....14.07 \\ 1902... \end{array}$ \$27.50 28.77 \$19.87 \$19.10 1916....\$23.25 \$32.83  $\begin{array}{c} 20.11 \\ 20.18 \\ 20.81 \\ 21.38 \\ 21.05 \\ 21.26 \end{array}$ 18.94 17.97 18.24 18.33 1911.... 1917.... 28.87 1918.... 34.92 1919.... 39.82 1920.... 46.89  $17.74 \\ 17.69$ 40.43 1912.... 1913.... 1914.... 1915.... 29.58 30.31 29.88 30.15 47.07 56.29 64.95 19.38 20.23 22.14 18.60 | 1902.... 1921.... 30.14 43.32

46.48

27.50

68.01

43.32

2.02

1.45

2.87

2.24

47.29

30.14

32.69

19.21

WAR TIME EXPORTS OF Horses, No. Mules, Value.

40 \$64.046.534 65.788 \$12.726.143
53 73.531.146 111.915 22.960.312
74 59.525.329 136.689 27.800.854
65 14.923.663 28.879 4.885.406 Year. \* No. 1915.289.340 1916.357.553 1917.278.674 1918, 84,765

HORSES AND MULES. Year.\* No. - Value. No. Value. 8.894 \$1,826.780 No. 19,257 1918† \$2,896,632 To'l 1,029.589 214,923,604 352,165 70,199,695 \*Fiscal year. †July to November inclusive.

3.63

2.79

1.51

1.06

2.26

1.68

2.52

1.82

## GROSS VALUE OF FARM PRODUCTS (1919 AND 1909).

[Census bureau report.]

shown in the accompanying table is the sum of the values of live stock products, domestic animals sold or slaughtered, farm crops, forest products of farms, and nursery and greenhouse products. This gross value contains a large element of duplication, resulting mainly from the fact that the contract of same from the fact that the greater part of some

The "gross value of farm products" which is of the most important crops is fed to live stock. For many purposes, nevertheless, it forms a fairly satisfactory index to the relative importance of agriculture in different areas. In making comparisons between 1909 and 1919, allowance should be made for the much higher prices prevailing in 1919.

arous the race that the Breater part of	Creas relize of	form products	Tnon 100	0.1010
Division and state.	1919.	farm products. 1909.	Increase, 1909 Amount.	Pet.
Maine	\$154,076,196	\$61.318,188	\$92,758,008	151.3
New Hampshire	51,771,331	28,883,566	22,887,765	79.2
Vermont	99,473,142	49,706,224	49,766,918	100.1
Massachusetts Rhode Island Connecticut	109,223,194	59,874,639	49,348,555	$82.4 \\ 69.2$
Rhode Island	13,682,138	8,085,786	5,596,352	69.2
Connecticut	77,171,038	37,456,580	39,714,458	106.0
New England	506,397,039	245,324,983	260,072,056	106.0
New York	743,823,392	352,396,646	391,426,746	111.1
New Jersey	135,000,544	62,894,826	72,105,718	114.6
Pennsylvania	682,334,848	281,649,059	400,685,789	142.3
Middle Atlantic	1,561,158,784	696,940,531	864,218,253	124.0
Ohio	941,729,697	388,190,729	553,538,968	142.6
Indiana	782,101,167	341,312,962	440,788,205	129.1
Illinois	1,298,906,947	586,483,959	712.422.988	121.5
Michigan	606,886,581	253,749,286	353,137,295	139.2
Wisconsin	780,616,288	267,641,447	512,974,841	191.7
East North Central	4,410,240,680	1,837,378,383	2,572,862,297	140.0
Minnesota	734,485,441	279,063,342	455,422,099	163.2
Iowa	1.447.938.473	598,798,749	455,422,099 849,139,724	$163.2 \\ 141.8$
Missouri	952,663,253	429,669,778	522,993,475	121.7
North Dakota South Dakota	368,055,889	204,914,024	163,141,865	79.6
South Dakota	411,111,307	177,513,492	233,597,815 457,531.897	131.6
Nebraska Kansas	784,677,206 882,365,863	327,145,309 389,412,793	492,953,070	$139.9 \\ 126.6$
West North Central	5,581,297,432	2.406.517.487	3.174,779,945	131.9
Delaware Maryland	32,182,526 $158,178,779$	$13,355,761 \\ 64,171,069$	18,826,765 94,007,710	$141.0 \\ 146.5$
District of Columbia	1,019,770	713,126	306,644	43.0
Vinorinia	425,199,212	150.872,046	274,327,166	181.8
West Virginia North Carolina South Carolina	169,066,516	70,770,172	98.296.344	138.9
North Carolina	614,084,854	176,261,942	437.822.912	248.4
South Carolina	489,979,710	156,350,420	333,629,290	213.4
Georgia Florida	638,430,053	257,351,095	381,078,958	148.1
	101,204,046	43,689,425	57,514,621	131.6
South Atlantic	2,629,345,466	933,535,056	1,695,810,410	181.7
Kentucky	512,469,424 492,407,214 383,178,279	218,456,263 192,931,905	294,003,161	134.6
Tennessee	492,407,214	192,931,905	299,475,309	155.2
Tennessee Alabama Mississippi	407,499,799	$170,939,250 \\ 172,702,838$	299,475,309 212,239,029 234,796,961	$124.2 \\ 136.0$
East South Central	1,795,544,716	755,030,256		
			1,040,514,460	137.8
Arkansas	424,486,802	153,834,875	270,651,927	175.9
Louisiana Oklahoma	237,628,052 707,895,000	90,401,857 214,868,112	147,226,195 493,026,888	$\frac{162.8}{229.5}$
Texas	1,369,471,705	430,005,899	939,465,806	218.5
West South Central	2,739,481,559	889,110,743	1,850,370,816	$\frac{210.5}{208.1}$
Montana	142,597,141	64,066,171	78,530,970	122.6
Idaho	181,709,556	54,963,112 34,480,518	126,746,444	230.6
Wyoming	68,153,818 280,295,333	84,871,022	33,673,300 195,424,311	$97.7 \\ 230.3$
Oolorado New Mexico	75,172,758	24,901,620	50,271,138	201.9
Arizona	59,771,694	13,112,666	46,659,028	$\tilde{3}5\bar{5}.8$
Utah	87,764 314	30,801,598	46,659,028 56,962,716	184.9
Nevada	26,418,019	12,683,895	13,734,124	108.3
Mountain	921,882,633	319,880,602	602,002,031	188.2
Washington	301,271,159 209,459,266 770,544,880	104,688,632	196,582,527 128,617,256 545,563,256	187.8
Oregon	209,459,266	80,842,010	128,617,256	159.1
California	770,544,880	224,981,624	545,563,256	242.5
Pacific	1,281,275,305	410,512,266	870,763,039	212.1
United States		8.494,230.307	12,931,393,307	152.2
		_,,,		

GROSS	VALUE OF	FAR	M PRODUCTS	$\mathbf{BY}$	CLASSES	(1919).	
			Animals sold				Nursery and
Division and state.	Live s	toolr	or slaughtered		Crops.	Forest products.	products.
Maine	\$26.07	5.219	(est.). \$15,700,000 7,700,000 13,300,000	\$10	00.152.324	\$11.728.114	\$420.539
New Hampshire	14,68	1.368	7,700,000	2	23,509,665	5,532,115	\$420,539 348,183
Vermont	31,57	3,340	13,300,000	4	17,999,600	\$11,728,114 5,532,115 6,377,580 4,491,522	222,622 6,279,855 1,203,802
Massachusetts Rhode Island	53,80	$0.892 \\ 7.881$	10,900,000 1,300,000	٤	5.340,378	470,077	1 203 802
Connecticut	20.86	2,330	6,600,000	4	14,472,644	2,753,292	2,482,772
New England			55,500,000	2.	75,175,536		10,957,773
New York	225.46		71,000,000		17.046.864	19.311.211	10.999.578
New Jersey	31,48	2,945	8,700,000	- 8	37,484,186	1,219,810 $16,587,327$	6,113,603
Pennsylvania	156,01	2,081	90,500,000	40	09.968.877	16,587,327	9,266,563
Middle Atlantic	412,96	0,765	170,200,000	9:	14,499,927	37,118,348	26,379,744
Ohio			159,400,000	60	07,037,562	11,364,709	8,339,507
Indiana	99,35	0.023	171,100,000 $274,800,000$	49	97,229,719 $34,737,833$	$\substack{10,955,856 \\ 6,259,154}$	3,465,569 $10,758,698$
Illinois		6.235	75,600,000	40	04,014,810	12.649.621	3,545,915
Wisconsin	213.02	2,023	103,300.000	4	15.347,868	16,587.974	2,358.423
East North Central	721,38	7.462	784,200,000	2.8	18.367.792	57.817.314	28,468,112
Minnesota	113.23	6.965	104,000,000	50	16 020 233	9.067.015	2 161 228
Iowa	130,25		420,300,000	89	90,391,299 $59,047,854$ $91,782,935$	4,404,555	2,592,172 3,275,505 186,705
Missouri	105,60	1,436	270,800,000 34,900,000	58	59,047,854	13,938,458 206,317	3,275,505
North Dakota	35.73	$9.932 \\ 9.209$	63,700,000	3	11.006.809	238.462	426,827
Nebraska	54,61	2.075	208,700,000	5	$11,006,809 \\ 19,729,771$	238,462 933,276	702,084
Kansas	80,32	2,550	210,200.000	5	88,923,248	1,672,077	1,247,988
West North Central			1,312,600,000	3.6	76,902,149	30,460,160	10,592,509
Delaware	5,77	8,747 $2,172$	2,400,000	_ :	23,058,906	777,176	167,697
Maryland District of Columbia	25,5%	9,263	16,800,000 50,000	10	$ \begin{array}{c} 09,858,608 \\ 307,614 \\ 92,824,260 \end{array} $	4,673,536 200	549 603
Virginia	46.31	1,494	61,100,000	29	92.824.260	24,142,423 11,346,421 32,735,263 14,256,764	821,035
West Virginia	26,33	2,970	34,600,000		$96,537,459 \ 03,229,313$	11,346,421	249,666
North Carolina	35,86	0.056	41,600,000	50	$03,229,313 \ 37,121,837$	32,735,263	660,222
South Carolina Georgia	36 40	$\frac{4,060}{1,316}$	18,000,000 39,000,000		40,613,626	21,657,200	247,049 757,911
Florida		1.885	8,000,000		80,256,806	4,035,934	1,289,421
South Atlantic	204,30	1.963	221.550.000	2.02	83,808,429	113,624,917	6,060,157
Kentucky		8,217	96,800,000	34	17.338.888	16,606,621	785,698
Tennessee	50,96	0.694	101,000,000	3:	$18,\!285,\!307$	20,868,262	1,292,951
Alabama		6,993	29,100,000		$04,348,638 \\ 36,207,156$	18,803,353	499,295
Mississippi			29,600,000	_		14.132,270	232,488
East South Central			256,500,000		06.179.989	70,410,506	
Arkansas Louisiana	13 61	$3,950 \\ 3,465$	$39,400,000 \\ 12,100,000$	20	$\frac{40,813,256}{26,182,548}$	13,805,907 $5,480,619$	$383,689 \\ 251,420$
Oklahoma	49.88	7.518	103,800,000	5	50,084,742	3,508,813	613,927
Texas		1,715	196,900,000		71,542,103	11,601,597	1.666,290
West South Central	181,34	6,648	352,200,000	2.10	88,622,649	34,396,936	2,915,326
Montana	24.80	9.029	46,000,000	(	89,975,185	1,253,217 $2,329,244$	559.710
Idaho	22,22	5,355	30,500,000 23,700,000	12	26,495,111	2,329,244	$159.846 \\ 22,242$
Wyoming Colorado	14,00 26 02	$\frac{4.109}{1.292}$	70,600,000	19	$30,270,630 \ 31,065,239$	156,837 563,476	1,145,326
New Mexico	8.44	7,826	25,700,000		10,619,634	326.820	78.478
Arizona	6.29	4.886	10.900.000	4	12,481,230	67,754	27,824
Utah	13,73	5.823	$15,600,000 \\ 7,700,000$		8.067.067	120,262	241,162
Nevada		4,649			13,980,303	37,437	5.630
Mountain			230,700,000		32,954,399	4.855,047	2,240,218
Washington Oregon	35,14	6,349 6,671	23,900,000 36,200,000	2:	$27,212,008 \\ 31,884,639$	4,738,116 $5,299,123$	$1.354.686 \\ 928,833$
California		ž.ŏi3	67,500,000	58	39.757,377	4,248,661	5,106,829
Pacific	-		127,600,000		18.854,024	14,285,900	7,390,348
United States							
United States	2,007,07	2,213	9,911,090,000	14,7	33,304,891	394,321,828	91,814,019

# YEARLY VALUE PER ACRE OF TEN CROPS COMBINED.

Corn, wheat, oats, barley, rye, buckwheat,	1903 \$12.62	1891 \$11.76	1879 \$13.26
potatoes, hay, tobacco and cotton, which con-	1902 12.07	1890 11.03	1878 10.37
stitute nearly 90 per cent of the area in all			
field crops, the average value of which closely			
approximates the value per acre of the aggre-	1899 9.13	1887 10.14	1875 12.20
gate of all crops.	1898 9.00	1886 9.41	
921\$14.44   1915 \$17.18   1909 \$16.00	1897 9.07	1885 9.72	
1920 23.44   1914 16.44   1908 15.32	1896 7.94	1884 9,95	
1919 36.33   1913 16.49   1907 14.74		1883 10.93	
1918 33.73   1912 16.09   1906 13.46		1882 12.93	
1917 $33.27$ $1911$ $15.36$ $1905$ $13.28$	1893 9.50	1881 13.10	1869 14.67
1916 $22.58 \mid 1910 \dots 15.53 \mid 1904 \dots 13.26 \mid$	1892 10.10	1880 13.01	1868 14.17

## MARRIAGE AND DIVORCE IN THE UNITED STATES.

[From report of federal census bureau.]

		MA	RRIAGE	s.		DIVORCES.					
STATE OR TERRITORY.	Number	Annual a 1898 to		Annual a 1888 to		Number 1887		r 100.0 ulati	000 por		
	Number, 1887-1906.	Number	Per 10,000 Pop.	Number	Per 10.000 Pop.	to 1906.	1900.	1890.	1880.	1870	
Alabama Arkansas. California. Colorado. Connecticut. Delaware. District of Columbia. Florida. Georgia ddaho. Illinois. Indiana. Indian Territory. Iowa. Kansas. Kentucky. Louisiana Malne. Maryland. Massachusetts. Michigan. Minnesota Mississippi Missouri. Montana. Nevada. Nevada. New Hampshire. New Hampshire. New Hork. North Carolina. North Dakota. Onio Oklahoma. Dregon. Pennsylvania. Rhode Island.	372.525 370.767 139.539 98.877 136.984 26.374 50.244 50.244 114.486 401.266 22.330 861.717 493.390 67.412 366.350 275.062 275.062 275.062 275.062 275.062 275.062 196.875 242.147 313.500 7.773 36.392 170.820 7.77764 335.899 25.625 1,205.655 44.022 272.408 45.415 896.533 72.836	20,227 16,902 16,902 3,114 6,176 21,640 11,339 44,858 14,112 26,451 14,526 13,421 14,526 13,421 14,526 13,421 14,526 13,421 15,544 21,188 14,112 21,188 14,112 16,161 16,176 17,176 17,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 18,176 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South Carolina* South Dakota. Lennessee	54.782 396.990 620,445 51,259 58,472 295.377	3.094 20.975 34.965 2,789 2,977 16,386	77 104 115 101 87 88	2,128 17,432 23,834 2,127 2,807 12,818	61 99 107 101 84 77	7,108 30,447 62,655 4,670 4,740 12,129	95 89 131 92 75 38	65 62 82 74 49 22	1 48 38 49 114 47 11	2 2 6 5	
Washington West Virginia. Wisconsin. Wyoming. Total	87,182 170,810 337,583 13,509 12,832,044	7,747 9,532 16,802 839	92 99 81 91	2,975 6,692 16,009 426	83 88 95 68	16,219 10,308 22,867 1,772 945,625	184 64 65 118	109 41 51 86	75 25 41 111	8 1 3 9	

<sup>\*</sup>No record kept. †For the five years of Note—See also "Population by Marital Conwhich the year stated is the median year.

### MARRIAGE STATISTICS FOR 1916.

## [From U. S. census report published in 1919. Figures are for calendar year.]

		Per			Per
		10,000			10,000
State.	Number.	pop.	State.	Number.	pop.
Alabama	25,453	109	Louisiana	18.042	107
Arizona	3,634	142	Maine	6.576	85
Arkansas	24,584	143	Maryland	20.397	150
California	30.996	105	Massachusetts	34.386	92
Colorado	9.165	96	Michigan	40.112	131
Connecticut	15,168	122	Minnesota	22,800	101
Delaware	2.038	96	Mississippi	23.927	134
District of Columbia	4.293	118	Missouri	36.827	109
Florida	11.654	149	Montana	8.108	176
Georgia	32.268	126	Nebraska	12.786	101
Idaho	3.840	97	Nevada	1.001	94
Illinois	68.529	112	New Hampshire	4.491	101
Indiana	33.521	119	New Jersey	31.169	106
Iowa	22.843	103	New Mexico	3.353	91
Kansas	18.162	. 99	New York	97.454	95
Kentucky	23,189	107	North Carolina	21,337	100

		Per		Per
		10,000		100,000
State.	Number.	pop.	State. Number.	
North Dakota	4.896	66	Missouri 5.791	
Obia				
Ohio	52,592	102	Montana 1.484	
Oklahoma	20,049	93	Nebraska 1,675	
Oregon	5.302	65	Nevada 648	3 607
Pennsylvania	* 72,053	85	New Hampshire 698	3 158
Rhode Island	5.699	93	New Jersey 1,169	
	0,000	•	New Mexico 387	7 102
	5.581	ėò	New York 3.269	
South Dakota				
Tennessee	26,960	126	North Carolina 668	
Texas	54.103	124	North Dakota 478	3 65
Utah	5.036	117	Ohio 7,607	7 148
Vermont	5.279	145	Oklahoma 3,693	
	21.329	100	Oregon	
Virginia			Oregon 2,100	
Washington	13,829	90	Pennsylvania 4,980	
West Virginia	16,033	119	Rhode Island 623	3 101
Wisconsin	18.343	73	South Carolina†	
Wyoming	1.591	99	South Dakota 588	84
Wy oming	1,001		Tennessee	
Timited Citaton	1 040 779	105		
United States	1,040,770			
*No data: marriage licer	ases not rec	iuirea.	Utah 661	
			Vermont 419	
DIVORCE STATISTI	CS FOR 19	916.	Virginia 1,886	
'IFrom U. S. census report	nublished	in 1919	Washington 3,448	8 225
Figures are for calen		Per	West Virginia 789	
rightes are for calen	idar year.]		Wisconsin	
		<b>10</b> 0,000		
State.	Number.	pop.	Wyoming	) 170
Alabama	2,265	101		
Arizona	613	240	United States 112,030	
Arkansas	3,747	217	†Divorce not permitted since 187	8.
California	5.573	190		
	1.061	113	TO WHOM DIVORCES GRAI	TOPD
	961	77		
Connecticut			To husband.	To wife.
Delaware	. 210	98	Year. No. Pct.	No. Pct.
District of Columbia	47	13		1.893 68.9
Florida	1.334	152	1906 23.455 32.5 48	8.607 67.5
Georgia	1.399	54		
Idaho	797	189		1,489 66.4
Illinois	8.546	139	1887 to 1906316,149 33.4 629	9,476 66.6
	5.636	201		
Indiana			DIVORCES CLASSIFIED BY CAU	SE (1916)
Iowa	3,309	149		
Kansas	2,618	143	To husband.	To wife.
Kentucky	2.981	129		No. Pct.
Louisiana	1.343	78	Adultery 6,850 20.3	5.636 7.5
Maine	702	ģĭ	Cruelty 5.895 17.4 2	4,857 33.2
Mourland	1.003	74		3,082 30.8
Maryland	2,336	63	Drunkenness 271 .8	3.381 4.5
Massachusetts	2,000			
Michigan	5,327	174		5.146 6.9
Minnesota	1,956	86		7,892 10.5
Mississippi	1.893	104	Other causes 2,445 7.2	<b>1</b> ,899 6.5
	,			
GREA	AT MINING	DISAST	ERS IN RECENT YEARS.	

In which 100 or more lives were lost.

In which 100 or m Birmingham, Ala., May 5, 1910; 175 dead. Bolton, England, Dec. 21, 1910; 300 dead. Briceville, Tenn., Dec. 9, 1911; 100 dead. Butte, Mont., June 9, 1917; 156 dead. Butte, Mont., June 9, 1917; 156 dead. Cherry, Ill., Nov. 13, 1909; 289 dead. Cherry, Ill., Nov. 13, 1909; 289 dead. Chewick, Pa., Jan. 25, 1904; 182 dead. Coahuila, Mex., Feb. 1, 1902; 102 dead. Coal Creek, Tenn., May 19, 1902; 227 dead. Courriere, France, March 10, 1906; 1,060 dead. Dawson, N. M., Oct. 22, 1913; 261 dead. Eccles, W. Va., April 28, 1914; 181 dead. Eccles, W. Va., April 28, 1914; 181 dead. Finleyville, Pa., April 23, 1912; 115 dead. Finleyville, Pa., April 23, 1912; 115 dead. Gerthe, Germany, Nov. 12, 1908; 300 dead. Hamm, Germany, Nov. 12, 1908; 300 dead. Hanley, England, Jan. 12, 1918; 160 dead.

tore lives were lost.

Hanna, Wyo., June 30, 1903; 235 dead.
Jacob's Creek, Fa. Dec. 19, 1907; 230 dead.
Johnstown, Pa., July 10, 1902; 113 dead.
Khartsisk, Russia, June 18, 1905; 500 dead.
La Esperanza, Mex., Feb. 19, 1907; 123 dead.
La Esperanza, Mex., Feb. 19, 1907; 123 dead.
Latileton, Ala., April 8, 1911; 128 dead.
Marianna, Pa., Nov. 28, 1908; 154 dead.
Monongah, W. Va., Dec. 6, 1907; 360 dead.
Newcastle, England, Feb. 16, 1909; 100 dead.
Newcastle, England, Feb. 16, 1909; 100 dead.
Telluride, Col., Nov. 20, 1901; 100 dead.
Telluride, Col., Nov. 20, 1901; 100 dead.
Virginia City, Ala., Feb. 20, 1905; 160 dead.
Virginia City, Ala., Feb. 20, 1905; 160 dead.
Watertown, Wales, July 31, 1905; 144 dead.
Welongong, Australia, July 31, 1902; 120 dead.
Whitehaven, England, May 12, 1910; 137 dead.

For full information as to the method of acquiring homesteads on unappropriated public lands of the United States apply at the nearest federal land office or write to the general land office in the department of the interior, Wash-In general, it may be said that

ington, D. C. In general, it may be said that any person who is the head of a family or is 21 years old and a citizen of the United States, or has declared his intention to be such, and who is not the proprietor of more than 160 acres of land, is entitled to enter 160 acres of public land as a homestead. He is obliged to pay certain fees and commissions, ranging

ington, D. C.

HOMESTEAD LAWS OF THE UNITED STATES. THE UNITED STATES. from \$7 to \$18, according to the amount of land entered and its location, to live upon the land for a certain length of time and to cultivate a certain amount of it. Recent laws provide for enlarged homesteads of 320 acres in Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, North Dakota, South Dakota, Oregon, Utah, Washingtr and Wyoming, on nonmineral, nonirrigable and nontimbered land; also for stock raising homesteads of 640 acres on land fit only for grazing of orgage-growing purposes.

ing or forage-growing purposes.

CAUSES FOR DIVORCE. Summary of the laws in effect in the various states.

STATE OR TERRITORY.	Residence required.	Consan- guinity.	Cruelty.	Desertion.	Drunken- ness.	Fraud or force.	Imprison- ment.	Inca- pacity.	Insanity.	Neglect.	Want of age.	Adultery.
AlabamaAlaskaArizona	l to 3 y.	Void.	Yes	2 yrs.	Hab'l	Yes	2 yrs Felony	Yes	No	No	Yes	Yes.
Arizona	i vr	Void.	Yes	1 vr	Yes	Void	Felony	Yes	No	l vr	Void	Yes.
Arkansas	1 vr	No	Yes	1 vr	1 vr	Yes	Yes	Yes	No	No	Yes	Yes.
Arizona. Arkansas. California. Colorado. Connecticut. Delaware. District of Columbia. Florida. Georgia.	1 vr	Void.	Yes	1 yr	1 yr	Yes	Felony	Yes	Yes	No	Yes	Yes.
Colorado	1 vr	Void.	Yes	lvr.	1 yr	Void	Felony	Yes	Yes	Yes	Void	Yes.
Connecticut	3 vrs	Void.	Yes	3 vrs.	Yes	Yes	Yes	No	Yes	Yes	No	Yes.
Delaware	2 yrs		Yes	2 yrs.	2 yrs	Void	2 yrs	Void	Void.	No	Yes	Yes.
District of Columbia.	3 yrs					Yes		Yes	Yes		Yes	
Florida	2 yrs	Yes	Yes	1 yr	Hab'l			Yes				
Georgia	1 yr	Yes	Yes	3 yrs.	Yes	Yes	Yes	Yes	Yes	Yes		Yes.
Hawail	2 yrs	Void.	Yes	1 yr	Yes		7 yrs	Void	Void.	Yes	Void	Yes.
Idaho	6 mos		Yes	1 yr	1 yr	Yes	Felony	<b></b>	Yes	Yes	Yes	Yes.
Georgia.  Hawaii. Idaho. Illinois. Indiana. Iowa. Kansas. Kentucky.	1 yr		Yes	2 yrs.	2 yrs	Yes	Felony	Yes				
Indlana	2 yrs	Void.	Yes	2 yrs.	Yes	No	Felony	Yes	No	2 yrs.	Void.	Yes.
Iowa		Void.	Yes	2 yrs.	Yes	Yes	Felony	Void	Void.	Yes	Void	Yes.
Kansas	1 yr	No	Yes	1 yr	Yes	Yes	Felony	Yes	No	No	Void	Yes.
Kentucky	1 yr	No	Yes	1 yr	1 yr	Yes	Felony.	Yes	No	Yes	No	Yes.
Louisiana Maine			Yes	Yes	Hab'l		Felony			Yes		
Maine	1 yr	Yes	Yes	3 yrs.	Yes	No	Yes	Yes	No	Yes	No	Yes.
Maryland	2 yrs		1	3 yrs.					Yes			
Massachusetts	3 to 5 y.		Yes	3 yrs.	Yes		Felony	Yes		Yes	<u></u>	
Maine Maryland Massachusetts. Michigan Minnesota. Mississippi Missouri Montana Nebraska Newada. New Hampshire New Greev	1 yr	Void.	Yes	2 yrs.	Yes	Void	3 yrs	Yes	Yes	Yes	Yes	Yes.
Minnesota	1 yr	Yes	Yes	1 yr	1 yr	Void	Yes	Yes	No	No	Void	Yes.
Mississippi	2 yrs	Yes	Yes	2 yrs.	Yes	Yes	Felony	Yes	Yes	<u></u>	No	Yes.
Missouri	l yr	Void.	Yes	1 yr	1 yr	<u></u>	Yes	Yes	No	Yes	No	Yes.
Montana	1 yr	<u></u>	Yes	i yr	1 yr	Yes	Yes	Yes	Yes	Yes	Yes	Yes.
Nebraska	1 yr	Yes	Yes	2 yrs.	Yes	Void	3 yrs	<u>Y</u> es	1	Yes	<u>Y</u> es	Yes.
Nevada	6 mos .	Yes	Yes.	1 yr	Yes	Yes	Felony	Yes	No	Yes	Yes	Yes.
New Hampshire	1 yr	Void.	Yes	3 yrs.	3 yrs	Yes	1 yr	Yes	No	Yes	Yes	Yes.
New Mexico	1 yr		Yes	Yes	Hab'l		Felony	Yes		Yes		
New York*	Actual	*****	******			22		÷::::::	1572		1 **********	Yes
North Carolina	2 yrs	voia.	Yes	luyrs	No	NO	No	Yes	No	Yes	Void	Yes.
North Dakota	1 yr		Yes	1 yr	1 yr	void	Felony	voia	No	Yes	voia	Yes.
New Mexico. New York* North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania. Rhode Island. South Caroline	1 yr		Yes	3 yrs.	3 yrs	********	Yes	Yes	NO	Yes	Yes	Yes.
Oklahoma	1 yr	NO	xes	1 yr	Y es	Yes	Felony	res	No	Yes	No	Yes.
Oregon		No	Yes	yr	1 yr	Yes	Felony	Yes	No	No	voia	Yes.
Pennsylvania	1 yr	Yes	Yes	Zyrs.	NO	Yes	zyrs	Yes	Tes.	Yes	No	Yes.
Rhode Island	2 yrs	Yes	Yes	b yrs.	Hab'l	Y es	Felony	Yes	res.	ves	voia	Yes.
South Carolina† South Dakota							H-1	*********	37.	147	++-::a	********
South Dakota	1 yr	NO	ies	1 yr	lyr	voia	Felony	Yes	NO	No	voia	Yes.
Tennessee	z yrs		1 es	zyrs.	Hab'i	ļ	Felony	res	1	res		Yes.
Texas	6 mos	*****	Yes	ıyr	Hab'l	33:	Felony	Yes	Yes.	Yes	44	*********
Utah	l yr	NO	Yes	lyr	Yes	NO	Felony	Yes	Yes.	Yes	No	Yes.
Vermont	2 yrs	xes	res	3 yrs.	No		3 yrs	Yes	Yes.	1 98	Yes	Yes.
Texas. Utah. Vermont. Virginia	yr	NO	res	3 yrs.	NO		reiony	Yes	Yes.	NO	1 es	Yes.
Washington West Virginia Wisconsin	1 yr		res	1 yr	Hab'l	******	reiony	res	Yes.	1	T	
West Virginia	1 yr	res	res	3 yrs.	Y es	Yes	reiony.	NO	NO	res	Yes	Yes.
Wisconsin	2 yrs	NO	res	1 yr	1 yr	NO	o yrs	VOIG	NO	1 es	NO	Yes.
Wyoming												
*36		22 - 3 4			1-		on onnli				·	3:4:

\*Marriages may be annulled for causes making them void from the beginning.

†No divorce allowed, but marriage may be annulled.

Note—The above table presents only the principal causes for divorce in the various states. The words "Yee" and "No" are not always to be taken without qualification, but the states.

as being applicable under certain conditions. The word "Void" may indicate that a mariage may be absolutely void for the cause named, that it may be voidable or that it may be annulled by court proceedings. Bigamy, it may be added, is a cause for divorce or annulment of marriage in practically all of

## WORLD'S SHIPS, RAILWAYS, TELEGRAPHS AND CABLES. [Report of the bureau of statistics, Washington, D. C.]

				essel tonnage	,	Rau-	Tele-	
	~Comm		Sail,	Steam,	Total.	ways,	graphs,	Cables,
Year.	*Total.P		tons.	tons.	tons.	miles.	miles.	miles.
1800	\$1,479	\$2.31	4,026,000		4,026,000			
1820	1.659	2.13	5.814.000	20,000	5.834.000			
1830	1,981	2.34	7,100.000	111.000	7,211,000	200		
1840	2,789	2.93	012.000	368,000	9,380,000	5,400		
1850	4,049	3.76	11,470,000	864.000	12.334.000	24.000	5.000	25
1860	7,246	6.01	14.890.000	1,710.000	16,600,000	67.400	100.000	1.500
1870	10.663	8.14	12,900,000	3.040.000	15,940,000	139,900	281,000	15.000
1880	14,761	10.26	14,400,000	5,880.000	20,280,000	224.900	440.000	49.000
1890	17,519	11.80	12,640.000	8,295,000	20,935,000	390.000	768,000	132,000
1900	20,105	13.33	8,119,000	13,856,000	21.975.000	500.000	1,180.000	200,000
1910	33,634	20.81	4.366.000	23,392,000	28,298,000	637.000	1,307.000	291,000
1918	62.802	36.96	4,120,000	27,019,000	31,139,000	732,800	1,586,000	
1919	75,311	44.28	4.046.000	28.177.000	32,223,000	731,000	1,577,000	
1920	61,277	33.49	4,066,000	32,092,000	36,158,000	710,600	1,592,000	• • • • • • •
*Million	ıs.							

#### SUMMARY OF MARRIAGE LAWS.

	4	D			PROH	BITE	D		IMUM JE.		ENT L
STATE OR TERRITORY.	License required.	First cous-	White and colored.	Step rela- tives.	Epileptics.	Feeble- minded.	Imbeciles.	Men.	Women.	Men under.	Women under.
Alabama. Alaska. Alaska. Arkansas. California. Colorado. Connecticut. Delaware District of Columbia Florida. Georgia. Hawaii. Italhois Indaho. Italhois Indaho. Italhois Indiana. Kentucky Louisiana Mane Maryland Massachusetts. Michigan Minnesota. Missouri. Montana. Nevada Nevada New Hampshire. New Jersey New Hexto New Horko North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Dakota Tennessee Texas Utah Vermont	X 65. Y 68.	NO Yes Yes NO NO Yes Yes NO NO Yes Yes NO	Yes. No. Yes. Yes. No. No. Yes. Yes. No. No. Yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes	Yes. No. Yes. No. Yes. No. Yes. No. Yes. No. Yes. Yes.	Yes	NO	NO Yes Yes No Yes	21 21 21 21 21 31 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14844 145 16644 152 128 14 15 16664 152 128 14 1566 163 1584 1566 163 1584 1566 163 1584 1566 163 1584 1566 163 1584 1584 1584 1584 1584 1584 1584 1584	21±212121 22±212121212121212121212121212	18 + 18 18 18 18 18 18 18 18 18 18 18 18 18
Washington West Virginia Wisconsin Wyoming.	Yes Yes Yes	Yes Yes Yes	Yes No	Yes No Yes	No No	No No	No Yes	18 18 18	16 15 16	18 21 21	16 18 21

\*At which marriage is legal. †Age below which parental consent is necessary. ‡No specific provision; common law usually ap-

†Age below plies. \$Prohibited when either of parties sary. ‡No incapable of entering into a civil contract. §Prohibited when either of parties is

#### AMERICAN PASSPORTS.

Applications for passports may be made at my of the following places. The applicant any of the following places. must appear in person:

Room 262, department of state, Washington, D. C.

Passport agent, custom house. New York city. Passport agent, custom house, San Fran-Cal.

Before a clerk of a federal court or clerk of a state court having power to naturalize aliens, nearest the place of residence of applicant.

Necessary blanks will be found at these

1. Applicants must submit evidence of American citizenship. If born in the United States,
(a) either a copy of birth certificate, or (b)
a sworn affidavit by a relative as to the date

and place of birth, or (c) an affidavit by a friend, who has known the applicant at least fifteen years, and can make the statement under oath that, as to the best of his knowledge and belief, applicant was born in the United States, giving place and date of birth.

2. If a maturalized citizen, the certificate of naturalization, or a certified copy thereof.

must be exhibited.

3. Applicant must be accompanied by an identifying witness who is an American citizen and who, under oath, can identify the appli-

4. Two unmounted photographs of applicant, size about 3x3 inches, are necessary (on thin paper—not postcards).

5. The fee is \$10.00; \$1 for execution of the application and \$9 for the passport.

#### DATES OF RECENT HISTORICAL EVENTS.

Aguinaldo captured, March 23, 1901. Alaska boundary award made, Oct. 17, 1903. Albert I. ascended throne of Belgium, Dec. 17, 1909.

Ifonso XIII, ascended throne of Spain, May 17, 1902; attempted assassination of, in Paris, June 1, 1906; shot at by anarchist in Madrid, April 13, 1913, mundsen, Roald, completes northwest passage 1006; reaches south pole Pea 16, 1911. Alfonso

In Matrid, April 10, 1310.

Amundsen, Roald, completes northwest passage, 1906; reaches south pole, Dec. 16, 1911.

Anarchists, Chicago, hanged, Nov. 11, 1887.

Anarchists pardoned by Altgeld, June 26, 1893.

Andree began arctic balloon trip, July 11, 1897.

Anglo-American arbitration treaty signed, Jan. 11, 1897.

Anglo-Boer war began, Oct. 10, 1899; ended May 31, 1902.
Anglo-Japanese treaty signed, Jan 30, 1902.
Arabic sunk, Aug. 19, 1915.
Archbald, Robert W., judge of United States

Circuit court, impeached and removed from office, Jan. 13, 1913.

Arizona admitted as a state, Feb. 14, 1912.

Armament, conference on limitation of, began Nov. 12, 1921; ended Feb. 6, 1922.

Armenian massacres began in 1890; culminat-

thenian massacres began in 1895, Cammas-ed in 1895, 1896 and 1897. tlanta Ga. (Cotton States and Industrial) exposition, Sept. 15 to Dec. 31, 1895. Australian commonwealth inaugurated, Jan. 1.

1901. Austria surrenders to allies. Nov. 3, 1918; signs peace treaty, Sept. 10, 1919.

Balkan-Bulgarian war began, May 23, 1913; ended, Aug. 10, 1913. Balkan-Turkish war began Oct. 8, 1912;

ended, May 30, 1913.
Balloon disaster, Chicago, July 21, 1919.
Battimore fire, Feb. 7, 1904.
Battle ship cruise, American, Dec. 16, 1907, to Feb. 22, 1909.

Bennington gunboat disaster, July 21, 1905. Bering sea seal treaty signed, Nov. 8, 1897. Bismarck resigned chancellorship, March 18, 1890; died July 30, 1898.

Borda, President, assassinated. Aug. 25, 1897. Bosnia and Herzegovina annexed by Austria,

Oct. 6, 1908. Boxer outbreak in China began, May, 1900. Boyertown (Pa.) theater fire and panic, Jan.

13. 1908 Brazil proclaimed a republic, Nov. 15, 1889. Brest-Litovsk peace treaty signed, March 3,

1918. (Pan-American) exposition. May 1 to

Buffalo (Pan-Ar Nov. 2, 1901.

Nov. 2, 1901.

Bulgaria proclaims independence, Oct. 5, 1908; surrender to allies, Sept. 29, 1918.

Cable, Pacific, laying of, begun at San Francisco, Dec. 14, 1902.

California Midwinter exposition, Jan. 1 to July

4, 1894

4, 1894. Calumet (Mich.) hall panic, Dec. 24, 1913. Campanile in Venice fell. July 14, 1902. Canadian reciprocity bill passed by congress and signed by President Taft, July 26, 1911; rejected by Canada, Sept. 21. Carlos I., king of Portugal, assassinated, Feb. 1, 1908.

Carnot, President, assassinated, June 24, 1894. Cartago, Costa Rica, destroyed by earthquake, May 5, 1910. Caroline islands bought by Germany, Oct. 1,

1899.

harles I. of Austria-Hungary abdicates, Nov. 11, 1918; attempts to regain Hungarian throne, March 27 and Oct. 21, 1921; exiled. Nov. 6, 1921; died at Funchal, Madeira, April Charles I. 1,1922

Charleston, S. C. (Interstate and West Indian), exposition, Dec. 1, 1901, to May 20, 1902. Chelsea (Mass.) fire, April 12, 1908, Cherry (III.) mine disaster, Nov. 13, 1909, Chicago race riots, July 27-Aug. 2, 1919.

China, revolution begins Sept. 7, 1911; republic proclaimed Dec. 29, 1911; Manchu dynasty abdicates Feb. 12, 1912.

Cholera epidemic in Hamburg, Germany, August, 1892; in Russia and Italy, summer of 1910. Christian IX., king of Denmark, died Jan. 29. 1906.

Christian X, proclaimed king of Denmark, May

Constraint A. Johnson J. 15, 1912. Coal (anthracite) strike began, May 12, 1902; ended, Oct. 21, 1902.

Congo Free State annexed by Belgium, Aug. 20, 1908.

20, 1908.
Constantine, king of Greece, deposed, June 12, 1917; reinstated Dec. 5, 1920; deposed by revolutionists Sept. 27, 1922;
Constitution, U. S. 16th amendment to, proclaimed, Feb. 25, 1913; 17th amendment to, proclaimed, May 31, 1913; 18th amendment to, proclaimed, Jan. 16, 1919; 19th amendment to, proclaimed, Aug. 26, 1920.
Corinth ship canal open, Aug. 6, 1893.
Corpus Christi (Tex.) storm and tidal wave, Sept. 14, 1919

Sept. 14, 1919

Courriere mine disaster, March 10, 1906. Crib disaster, Chicago, Jan. 20, 1909. Cronin murder, Chicago, May 4, 1889. Cuba under sovereignty of United States, Jan.

1, 1899.

1, 1899, Cuban constitution signed, Feb. 21, 1901. Cuban-United States reciprocity treaty ratified, March 19, 1903; bill to carry treaty into effect passed by congress, Dec. 16, 1903. Cuban republic inaugurated, May 20, 1902: President Palma and tabinat reciprod and

Cuban republic inaugurated, May 20, 1902; President Palma and cabinet resigned and American control established. Sept. 29, 1906; Gen. Jose Miguel Gomez elected president, Nov. 14, 1908; American control relinquished. Jan. 28, 1909. Cuban revolt began, Feb. 24, 1895. Currency law enacted, Dec. 23, 1913. Czolgosz, McKinley's assassin, tried and sentenced, Sept. 24, 1901; executed, Oct. 29, 1901

1901.

De Lesseps, Ferdinand, convicted of Panama fraud, Feb. 9, 1893. Delyannis, Grecian premier, assassinated, June

Delyannis, Grecian premier, assessment, 13, 1905.

Deschanel, Paul, elected president of France, Jan. 17, 1920; disabled, May 23, 1920; resigned, Sept. 16, 1920.

Dewey's victory at Manila, May 1, 1898.

Dewey's victory at Manila, May 1, 1898.

Diaz, Porfirio, forced by revolutionists to resign presidency of Mexico, May 25, 1911.

Dingley tariff bill signed, July 24, 1897.

Dom Pedro exiled from Brazil, Nov. 16, 1889.

Draft for American national army; registration day June 5, 1917; numbers drawn July 20, 1917.

20. 1917.
Dreyfus, Capt., degraded and sent to Devil's island, Jan. 4, 1895; brought back to France, July 3, 1899; new trial begun, Aug. 7; found guilty. Sept. 9; pardoned, Sept. 19, 1899; restored to rank in army, July 12, 1906, by decision of Supreme court of France; decorated with cross of Legion of Honor, July 21, 1906.

Earthquake in India, April 4, 1905; in Calabria, Italy, Sept. 8, 1905, Dec. 28, 1908, and Sept. 7, 1920. (See also San Francisco, Valparaiso, Kingston, Messina and Cartago,)

Eastland steamship disaster in Chicago, July 24, 1915

24, 1915.

Edward VII. proclaimed king, Jan. 24, 1901;
crowned, Aug. 9, 1902; died, May 6, 1910.

Elizabeth, empress of Austria, assassinated,
Sept. 10, 1898.

Empress of Ireland sunk. May 29, 1914.

Eugenie, ex-Empress, died July 11, 1920.

European war began, Aug. 1, 1914; armistice
signed, Nov. 11, 1918.

Fallieres, C. A., elected president of France,
Tor. 1, 1908.

Jan. 17, 1906.

Ferrer, Francisco, executed in Spain, Oct. 13, 1909. Field, Marshall, died, Jan. 16, 1906.

Fisheries (Atlantic) dispute Hague court, June 1, 1910. Floods in Ohio and Indiana. settled by the March 25-27,

Formosa transferred to Japan, June 4, 1895. Francis Ferdinand, Archduke, and consort assassinated in Sarajevo, Bosnia, June 28, 1914. sassinated in Sarajevo, Bosnia, June 28, 1914. Frederick VIII. succeeded to throne of Denmark, Jan. 29, 1906; died, May 14, 1912. Galveston tornado, Sept. 8, 1900. General Slocum disaster, June 15, 1904. Genoa conference opened, April 10, 1922; ended May 19, 1922. George I., kins of Greece, assassinated in Saloniki, Macedonia, March 18, 1913. George V. succeeded to British throne, May 6

Saloniki, Macedonia, March 18, 1913. George V. succeeded to British throne, May 6, 1910; crowned, June 22, 1911. Germany, revolution in, Nov. 9, 1918; new constitution proclaimed, Aug. 13, 1919, signs peace treaty. June 28, 1919; Versailles treaty ratified, Jan. 10, 1920; Kapp-Luettwitz revolt, March 12, 1992. Gladstone resigned premiership, March 2, 1894; died May 19, 1898

died May 19, 1898. Goebel, Gov. William, shot, Jan. 30, 1900; died Feb. 2,

Goebel, Gov. Wilnam, Shos, Van. Co. Feb. 2.
Greco-Turkish war began. April 16, 1897: ended, May 11, 1897: peace treaty signed. Sept. 18, 1897; new war legan March 14, 1921; ended Sept. 13, 1922.
Grecce-King Constantine deposed June 12, 1917; succeded by King Alexander; Constantine recalled Dec. 5, 1920; again deposed Sept. 27, 1922.
Hague, The, conference began, June 15, 1922; ended July 20.
Haiti-President Lecomte and 400 persons killed by explosion in palace, Aug. 8, 1912.

killed by explosion in palace, Aus. 8, 1912.
Halifax disaster, Dec. 6, 1917.
Harding, Warren G., elected president of the
United States Nov. 2, 1920; inaugurated

March 4, 1921.

Harriman, E. H., died, Sept. 9, 1909.

Harrison, Benjamin, died, March 13, 1901.

Harrison, Carter, Sr., assassinated, Oct. 28,

1893.

Hawaii made a republic, July 4, 1894; annexed to United States, Aug. 12, 1896; made a territory, June 14, 1900.

Haymarket riot, Chicago, May 4, 1886, Hay-Pauncefote isthmian canal treaty signed.

Hay-Pauncefote isthmian canal treaty signed.
Nov. 18. 1901.
Herrin (III.) mine massacre, June 21-22, 1922.
Homestead (Pa.) labor riot, July 6. 1892.
Humbert, King, assassinated, July 29, 1900.
Idaho admitted as a state, July 3, 1890.
Income tax amendment to constitution of the
United States proclaimed, Feb. 25, 1913.
Irish land purchase law in force, Nov. 1, 1903,
1roquois theater fire, Dec. 30, 1903; lives lost,
575.
Italian army routed.

Italian army routed in Abyssinia, March 1.

1896. Italian prisoners lynched in New Orleans, March 14, 1891.

Italy declares wer on Turkey over Tripoli dis-pute, Sept. 29, 1911: annexes Tripoli. Feb. 23, 1912: war ended, Oct. 18, 1912. Ito. Prince, assassinated, Oct. 26, 1909. Jameson raiders in Transvaal routed, Jan. 2,

1896.

Jamestown (Va.) tercentennial exposition, April 26 to Nov. 30, 1907. Japan, battle of Sea of, May 27-28, 1905. Japan declared war on China, Aug. 1, 1894: war ended, April 17, 1895. Japan-Russia war began, Feb. 7, 1904; ended

Sept. 5. 1905. Jerusalem captured by British, Dec. 11, 1917. Joan of Arc canonized, May 16, 1920. Johnstown flood, May 31, 1889. Jutland naval battle, May 31-June 1, 1916.

Ketteler, Baron von, killed in Peking, June 30, 1900.

Kingston (Jamaica) earthquake and fire, Jan. 14, 1907.

Rishinev massacre, April 20, 1903. Kitchener, Lord, drowned June 5, 1916. Koch's Iymph cure announced, Nov. 17, 1890. Korea annexed by Japan, Aug. 29, 1910. Kossuth, Louis, died, March 20, 1894. Labor department (U. S.) created March 4,

1913. Lawton, Gen. H. W., killed, Dec. 19, 1899,

League of nations council organized, Jan. 16, 1920. Leiter wheat deal collapsed, June 13, 1898

Leopold II., king of the Belgians, died, Dec. 17, 1909.

Liliuokalani, queen of Hawaii, deposed, Jan. 16, 1893; died Nov. 11, 1917. Louisville tornado, March 27, 1890.

Louisville tornado, March 27, 1890, Luiz Philippe, crown prince of Portugal, as-sassinated, Feb. 1, 1908. Lusitania sunk, May 7, 1915. Madagascar annexed to France, Jan. 23, 1896, Maine blown up, Feb. 15, 1898; raised in 1911-1912 and sunk in the open sea off Havana, March 16, 1912. Manuel II., king of l'ortugal, deposed, Oct. 3-4, 1910.

Marconi signals letter "S" across Atlantic, Dec.

11, 1901. Messina destroyed by earthquake, Dec.

Mexico-

lexico—Revolution, Nov. 18. 1910, to May 25, 1911; President Diaz forced to resign, May 25, 1911; President Madero assassinated. Feb. 23, 1913; President Carranza killed, May 20, 1920, Assassinated.

May 20. Mexican-American crisis; Americans occupy Vera Cruz. April 21. 1914; eighteen Americans killed by Villa bandits, Jan. 10, 1916; Villa raids Columbus. N. M., and kills seventeen persons, March 9, 1916. American troops invade Mexico from north. Meyerbeer centenary celebrated in Berlin, Sept.

5, 1891.

5, 1891.

Morocco conference began, Jan. 16, 1906.

Morgan, J. P., explosion near New York office of, Sept. 16, 1920.

Mukden, battle of, Feb. 24-March 12, 1905.

McKinley. President, shot by anarchist Sept. 6, 1901; died. Sept. 14, 1901.

Nansen arctic expedition started, July 21, 1893; returned Aug. 13, 1896.

Nashville, Tenn. (Tennessee Centennial), exposition, May 1 to Oct. 31, 1897.

Naval armament treaty signed Feb. 6, 1922.

position, May 1 to Get. 31, 1897.
Naval armament treaty signed, Feb. 6, 1922.
Neully, treaty of, signed Nov. 27, 1919.
New Mexico admitted as a state, Jan. 6, 1912.
Nicholas II. proclaimed czar of Russia, Nov.
2, 1894; crowned, May 26, 1896; attempted assassination of, Jan. 19, 1905; deposed, March 15, 1917; put to death, July 16, 1918.
Norge disaster, June 28, 1904.
North Collinwood (O.) school disaster, March

4, 1908.

North pole reached by Commander Robert E. Peary, April 6, 1909. North sea naval battle (see Jutland). Norway dissolved union with Sweden, June 7,

1905.

1905.
Oklahoma and Indian Territory admitted to union as state of Oklahoma. Nov. 16, 1907.
Omaha race riots. Sept. 28, 1919.
Omaha tornado. March 23, 1913.
Omdurman, battle of, Sept. 4, 1898.
Oppau disaster, Sept. 21, 1921.
Oscar II., king of Sweden, died, Dec. 8, 1907.
Otto, insane king of Bavaria, deposed Nov. 5, 1913; died. Oct. 11, 1916.
Pacific treaty (quadruple or four-power) signed.
Dec. 13, 1921.
Panama canal property bought by the United

Panama canal property bought by the United States, Feb. 16, 1903.

trials in Paris. Jan. 10 to Panama fraud trie March 21, 1893.

March 21, 1893.
Panama revolution, Nov. 3, 1903.
Pan-American congress, first, began, Oct. 2, 1889; second, Oct. 23, 1902.
Parcel post established in United States, Jan. 1, 1913.

Paris exposition, 1878, 1889, 1900 Paris flood, Jan. 20-Feb. 1, 1910. Peace conference called by czar,

Peace conference called by czar, Aug. 24, 1898; opened at The Hague. May 18, 1899; closed, July 29, 1899; second peace conference, June 15-Oct. 18, 1907.
Peace conference in Paris and Versailles, France, began Jan. 18, 1919; German peace treaty signed June 28, 1919, and ratified Jan. 10, 1920; Austrian peace treaty signed, Sept. 10, 1919.
Peace palace at The Hague dedicated, Aug. 28, 1913.

peace resolution passed by American congress, July 2, 1921; peace treaty with Germany ratified by senate, Oct. 18, 1921. Peking captured by the allies, Aug. 15, 1900. Petrograd riots, Jan. 22, 1905. Philippine-American war began, Feb. 4, 1899; ended April 30, 1902. Philippines ceded to the United States, Dec. 10, 1898.

10. 1898. Pope Benedict XV. elected, Sept. 3, 1914; died,

Jan. 22, 1922. Pope Leo XIII. died, July 20, 1903.

Pope Leo XIII. died, July 20, 1903.
Pope Pius X. elected, Aug. 4, 1903; died, Aug. 20, 1914.
Pope Pius XI. elected, Feb. 6, 1922.
Portland, Ore. (Lewis and Clark), exposition, June 1 to Oct. 14, 1905.
Port Arthur captured by the Japanese from the Chinese, Nov. 21, 1894; from Russians, Jan. 1, 1905.
Porto Rico ceded to the United States. Dec.

Jan. 1, 1905. Porto Rico ceded to the United States, Dec.

10, 1898.

10, 1898.
Porto Rico hurricane, Aug. 8, 1899.
Portugal—King Carlos and Crown Prince Luiz assassinated, Feb. 1, 1908; Manuel II. deposed and republic declared, Oct. 3-4, 1910.
Postage between United States and Britain reduced to 2 cents, Oct. 1, 1908.
Postal banks established in United States, Jan.

3, 1911.

Preparedness campaign in United States, 1915-1916.

Pretoria captured by British, June 4, 1900.
Prohibition amendment to United States constitution proclaimed Jan. 29, 1919.

Stitution proclaimed Jan. 29, 1919. Pueblo (Col.) flood, June 3, 1921. Pullman strike began, May 11, 1894; boycott began, June 26; rioting in Chicago and vi-cinity, June and July; strike and boycott

cinity, June and July; strike and boycott ended, August.
R-38 (dirigible) disaster, Aug. 24, 1922.
Race riots, Chicago, July 27-Aug. 2, 1919; Omaha, Sept. 28, 1919; Washington, D. C., July 19-22, 1919.
Railroads in United States placed under government control, Dec. 28, 1917; turned back to private control, March 1, 1920.
Rathenau, Dr. Walter, foreign minister, assassinated in Berlin, Germany, June 24, 1922.
Reciprocity (with Canada) bill passed by cdngress and signed by President Taft, July 26, 1911; rejected by Canada, Sept. 21, 1911.
Rhodes, Cecil, died, March 26, 1902.
Roentgen ray discovery made public, Feb. 1, 1896.

1896.

Roma (dirigible) disaster, Feb. 21, 1922.
Roosevelt, Theodore, became president of the United States on death of McKinley. Sept. 14, 1901; elected to same office, Nov. 8, 1904; attempted assassination of, Oct. 14, 1912; died Jan. 6, 1919.
Rural free delivery established in United

Rural free delivery established in United States, 1896-1897.
Russia-Japan war began, Feb. 7, 1904; ended Sept. 5, 1905.

Russian revolution overthrows czarism, March 12, 1917.

Sakurajima, eruption of, Jan. 11-13, 1914. Salem (Mass.) fire, June 25, 1914. Salisbury. Premier, resigned, July 13, 1902;

Salem (Mass.) fire, June 25, 1914.
Salisbury, Premier, resigned, July 13, 1902; died, Aug. 22, 1903.
St. Germain, treaty of, signed, Sept. 10, 1919, St. Louis clubhouse (Missouri Athletic) fire, March 9, 1914; lives lost, thirty.
St. Louis cyclone, May 27, 1896.
St. Louis (Louisiana Purchase) exposition, April 30 to Dec. 1, 1904.
St. Pierre, Martinique, destroyed, May 8, 1902.
San Francisco earthquake and fire, April 18-20, 1906.

20, 1906. an Juan and El Caney, battles of, July 1.

Santiago de Cuba, naval battle of, July 3,

1898.

Santiago de Cuba surrendered, July 17, 1898. Schley inquiry ordered, July 26, 1901; began, Sept. 20; ended, Nov. 7; verdict announced, Dec. 13.

Schurz, Carl, died, May 14, 1906. Scott, Robert F., explorer, perished in blizzard after reaching south pole, March 29, 1913.

Seattle, Wash. (Alaska-Yukon), exposition, June 1 to Oct. 16, 1909. Senators, U. S., direct election amendment proclaimed, May 31, 1913. Sersius, Grand Duke, assassinated, Feb. 17, 1905. Serbia, king and queen of, assassinated, June 11, 1002

Serbia, king 11, 1903. Stares, treaty of, signed, Aug. 10, 192 Shackleton, Sir Ernest, died Jan. 5, 1922. Shah of Persia assassinated, May 1, 1898 Simplon tunnel completed, Feb. 25, 190 Skager-Rak naval battle (see Jutland).

Smyrna massacre and fire, Sept. 13-14, 1922. Socialists barred from New York assembly, Jan. 7, 1920.

Socialists barred from 2. Jan. 7, 1920.

Jan. 7, 1920.

Somme, battle of, began July 1, 1916.

South pole reached by Capt. Roald Amundsen, Dec. 16, 1911; reached by Capt. Robert F. Scott. Jan. 17, 1912.

Spanish-American war began, April 25, 1898; peace protocol signed, Aug. 12, 1898; Paris peace treaty signed, Dec. 12; peace treaty ratified, Feb. 6, 1899.

Springfield (III.) riots and lynchings, Aug. 14, 15, 1908.

Springfield (III.) riots and in the springfield (III.) riots and in the states Supreme court. May 15, 1911. Stolypin, premier of Russia, shot by assassin, Sopt. 14, 1911; died Sept. 18. Stone. Ellen M., captured by brigands, Sept. 3, 1901; released. Feb. 23, 1902. Suffrage (see Woman Suffage). Sulzer, William, governor of New York, impeached and removed, Oct. 17, 1913.

Sulzer, Wilham, governor of New York, impeached and removed, Oct. 17, 1913.
Sussex sunk, March 24, 1916.
Taft, William H., elected president of the United States, Nov. 3, 1908; appointed justice of the United States Supreme court, June 30, 1921; sworn in, July 11, 1921.
Tariff (Payne-Aldrich) act approved, Aug. 5, 1900; Underwood-Simmons act, approved.

1909; Underwood-Simmons act approved, Aug. 5, 1909; Underwood-Simmons act approved, Oct. 3, 1913; Fordney-McCumber act approved Sept. 21, 1922.

Titanic steamship sunk, April 15, 1912.

Tobacco trust decision, May 29, 1911.

Transval republic annexed to Great Britain, Sept. 1, 1900.

Sept. 1, 1900.
Trianon, treaty of, signed, June 4, 1920.
Turkey, sultan of, proclaimed constitution,
July 24, 1908: Sultan Abdul Hamid deposed,
April 27, 1909.
Turkey—War with Italy over Tripoli began,
Sent. 29, 1911: ended, Oct. 18, 1912.
Turkey—War with Balkan states began, Oct.
8, 1912; Nazim Pasha assassinated, Jan. 23,
1913; surrenders to allies Oct. 30, 1919.
Union of South Africa proclaimed, May 31,
1910. 1910.

United States entered European war, April 1917

6, 1917.
Utah admitted as a state, Feb. 4, 1896.
Valparaiso earthquake, Aug. 16, 1906.
Venezuelan blockade by England, Germany and Italy began in first part of December, 1902; ended, Feb. 13, 1903.
Verdun, battle of, began, Feb. 22, 1916.
Versailles treaty signed, June 28, 1919; ratified, Jan. 10, 1920.
Vesuvius, great eruption of, April 1-10, 1906.
Victor Emmanuel III., king of Italy, crowned, Aug. 11, 1902; attempt to assassimate, March 14, 1912.
Victoria, queen of England, died, Jan. 22,

Victoria, queen of England, died, Jan. 22, 1901.

Victory parade in London, England, July 19, 1919; in Paris, France, July 14, 1919. Volturno disaster, Oct. 9, 1913. Wall street bomb explosion, New York, Sept.

26, 1920.

War, great European, began, Aug. 1, 1914; United States entered, April 6, 1917; armi-stice signed, Nov. 11, 1918; peace treaty

signed, June 28, 1919, and ratified, Jan. 10, 1920.

Washington (D. C.) race riots, July 19-22, 1919.

Washington limitation of armament conference began, Nov. 12, 1921; ended, Feb. 6, 1922. Wilhelmina proclaimed queen of Holland, Aug. 31. 1898.

31, 1898.
William II., emperor of Germany, flees to Holland Nov. 10, 1919; abdicates Nov. 28, 1919; married second time Nov. 5, 1922.
Wilson, Sir Henry, field marshal, assassinated in London, England, June 22, 1922.
Wilson, Woodrow, elected president of the United States, Nov. 5, 1912; re-elected, Nov. 7, 1916; severe illness began, Sept. 28, 1919.
Windsor hotel, New York, burned, March 17, 1899. 1899.

Woman suffrage amendment to constitution approved by congress and submitted to the states for ratification, June 4, 1919; ratified, Aug. 26, 1920.
World's Fair in Chicago opened, May 1, 1893;

ended, Oct. 30, 1893.

## WINES AND LIQUORS CONSUMED IN THE UNITED STATES.

	-Wines-	_	Malt lique	ors	Distilled 9	pirits—	. —-Wines & liq	uors-
	Consump- Po	er	Consump-	Per	Consump-	Per		Per
	tion. capi	ita.	tion.	capita.	tion.	capita.		capita.
Year.	Gals. Ga	ls.	Gals.	Gals.	Pf.gals.	Pf.gals.	Gals.	Gals.
1840	4,873,096	.29	23,310,843	1.36	43,060,884	2.52	71,144,823	4.17
1850		27	36,563,009	1.58	51,833,473	2.23	94,712,353	4.08
1860	11,059,141 .	35	101,346,669	3.22	89,968,651	2.86	202,374,461	6.43
1870	12,225,067	32	204,756,156	5.31	79,895,708	2.07	296,876,931	7.70
1880	28,098,179 .	56	414,220,165	8.26	63,526,694	1.27	506,076,400	10.08
1890	28,945,993 .	46	855,792,335	13.67	87.829.562	1.40	972.578.878	15.53
1900	29,988,467	39	1,221,500,160	16.01	97,248,382	1.27	1,349,176,033	17.79
1906	46,485,223 .	53	1,699,985,642	19.54	127,754,544	1.47	1.874.225.409	21.55
1907	57,738,848 .	65	1,821,867,627	20.56	140,084,436	1.58	2,019,690,911	22.79
1908	52.121.646 .	.58	1,828,732,448	20.26	125.379.314	1.39	2.006.233.408	22.22
1909	61,779.519	67	1,752,634,426	19.07	121.130.036	1.32	1.935.544.011	21.06
1910	60,543,078 .	65	1,851,340,256	19.79	133,538,684	1.42	2,045,427,018	22.19
1911	63,859,232 .	67	1,966,911,744	20.66	138,585,989	1.46	2,169,356,695	22.79
1912	56.424.711 .	58	1,932,531,184	19.96	139.496.331	1.44	2,128,452,226	21.98
1913	55,327,461 .	56	2,030,347,372	20.62	147,745,628	1.50	2.233.420.461	22.68
1914	52,418,430 .	52	2,056,407,108	20.54	143,447,227	1.43	2,252,272,765	22.50
1915	32,911,909 .	32	1,855,524,284	18.24	127.159.098	1.25	2.015.595.291	19.80
1916	47,587,145 .	46	1,818,266,448	17.59	139,958,732	1.35	2.005.812.325	19.40
1917	42,723,376 .	41	1,884,265,377	17.94	167,740,325	1.60	2,094,729,078	19.95
1918	51,598,024 .	48	1,556,378,953	14.59	93,850,294	.88	1,706.007,281	15.95
1919	54,272.656 .	50	853,016,056	7.88	85,106,008	.79	992,394,720	9.17
1920	12,718,139 .	12	284,286,888	2.63	24,026,751	.22	318,762,713	2.95
1921	20,322,756 .	19	285,798,939	2.61	35,217,662	.32	341,640,392	3.12

#### GENERAL STRIKE AND REVOLT IN SOUTH AFRICA.

The Union of South Africa was the scene of a serious general strike and attempted revolution in the course of the first three months of 1922. The trouble began in January with a dispute over wages between the gold mine owners and their employes on the Rand at Johannesburg. Most of the mines were operating at a loss, but the men would accept no reduction in pay. The trouble gradually spread ating at a loss, but the men would accept no reduction in pay. The trouble gradually spread and there were frequent clashes between the strikers and the authorities. On March 5 the Industrial federation called a general strike and acts of violence increased in number. The situation became menacing when the red flag of communism and bolshevism was displayed by the strikers, who had organized armed commandoes and were not only defying but shooting down the police and military opposing On March 10 martial law was proclaimed on

the Rand and Gen. J. C. Smuts, the premier of the Union of South Africa, began assembling strong military forces and attacking the strongholds of the strikers at all points. Fighting occurred at Newlands, Fordsburg. Benoni, Brakpan, Jeppe, Sophiatown, Brixton Ridge, Auckland Park and a number of other places in the vicinity of Johannesburg. The government forces were led by Maj.-Gen. Sit J. L. Van Devanter and Brig.-Gen. Conrad Brits. Artillery, airplanes and tanks were used by the troops especially in besieging Benoni, where the revolutionists suffered many Benoni, where the revolutionists suffered many casualties. In the course of about ten days some 6,000 of the strikers and their bolshevist supporters were captured. On March 15 the strike was declared off and peace was restored.

It was asserted by the police that they had found conclusive evidence that a bolshevist plot was responsible for the revolt.

LARGEST ISLANDS IN THE WORLD

manulai islands in the notio.									
Name.					Name.				
						41,000			
						40,200			
Borneo	280,000	Prince Albert	land	60,000	Iceland	40.000			
Baffin land	236,000	South Island,	N. Z	58,500	Ellesmere lane	d 40.000			
Madagascar	228,000	Java		48,400	Mindanao	37,000			
Sumatra	160,000	North Island,	N. Z	44,500	Hokkaido	36,500			
Great Britain .	88,603	Cuba		44,164	Ireland	32,600			

#### GENERAL EVENTS OF 1922.

FIRE LOSSES AND CASUALTIES.

Albert Lea, Minn., May 21—Business buildings burned; loss \$750,000. Arverne, L. I., June 15—Many summer homes burned; loss \$5.000,000.

burned; 10ss \$5.000,000.
Astoria, Ore., Sept. 11—Hammond Lumber company mills burned: loss \$1,000,000.
Atlanta, Ga., Sept. 24—Business block burned;

loss \$700,000.

Regista. Ga., March 18—Grand opera house Augusta, Ga., March 18 burned; two lives lost.

Baltimore, Md., July 2—Grain elevators burned: loss \$3,200.000.
Bayonne, N. J., May 15—Tidewater Oil com-Bayonne, N. J., May 15—Tidewater Oil company's plant damaged by fire; loss \$1,000,-

Beaumont, Tex., July 14—Magnolia Petroleum company's plant burned; loss \$1,500,000. Berkeley, Va., April 13—One hundred residences burned; loss \$1,000,000. Birmingtham. Ala., Feb. 17.—Oster and other business buildings burned; loss \$500,000.

ousiness ounidings ourned; ioss \$500,000. Camp Grant, Ill., Aug. 10-11—Hospital and other buildings burned; loss \$1,000,000. Centerville, Iowa, Jan. 4—Garage and fitty automobiles burned; loss \$150,000. Cheboygan, Mich., March 8—Four blocks in business section burned; loss \$750.000. Chicago, Ill., Jan. 20—Fire at 3260 West 31st street caused loss of \$200,000. Ian. 26—Devon avenue car barne partly

Jan. 26—Devon avenue car barns burned; loss \$1.500,000. Feb. 19 — Lumber yard, etc., at 4880 Clark street burned; loss \$100,000. barns partly at 4880 North

March 15-Block of buildings on Canal, and Jackson Buren and Clinton streets

boulevard burned; loss \$8,000,000.

March 10—Roberts & Oakes plant in stock-yards burned; loss \$100,000.

yards burned: loss \$100.000.

May 2-Six frame houses at 1812 Fisk street burned: loss \$100.000.

May 16-Block of Sheridan road apartments burned: loss \$250.000.

May 29-Building at 4417 Wentworth avenue burned: loss \$100.000.

July 3-Warehouse at 712 South Canal street burned: loss \$250.000.

July 5-Apartment building at 2135 West Roosevelt road burned: loss \$100.000.

July 5 — Apartment building at 2135 West Rossevelt road burned; loss \$100,000. Sept. 2—Wing of replica of La Rabida convent in Jackson park burned. Sept. 6—Manufactory at 58-62 West Kinzie street burned; loss \$150,000. Sept. 25—Truck company plant at 1732 Kol-mar avenue damaged by fire; loss \$150,-

000. Oct. 24 - Fire in Anglo-American Provision

plant caused loss of \$100,000.
Clearfield, Pa., March 28—Elk tanning plant burned; loss \$300,000.

Columbus, O., Aug. 5 - Fair aged by fire; loss \$500,000. -Fair buildings dam-

Davenport, Iowa, March 29-Part of glucose plant burned: loss \$300,000.

Des Moines, Iows, May 10-New Arcade building burned; loss \$200,000. Detroit, Mich., Jan. 27-Explosion and fire in Curtis Publishing company's building caused

\$200,000 loss. Fast Las Vegas, N. M., Feb. 3—New Mexico Normal university building burned; loss

\$150,000. vansville. Ind., June 3—Car barns burned; Evansville. loss \$150,000.

Fort Dodge, Iowa, Feb. 16—Snell block burned; loss \$300,000. Sept. 23—Boston Store damaged by fire; loss

Sept. \$600,000. Hammond, Ind., Jan. 13-Ruff block burned;

loss \$100,000. Haileybury, Ont., nearly destroyed by forest fire Oct. 4-5; twenty-two lives lost; property loss \$3,000.000.

Haynesville, La., Sept. 2-Part of business dis-

Haynesville, La., Sept. 2—Part of business district burned; loss \$100,000.

Hope, Ark., April 3—Alice theater and other buildings burned; loss \$500,000.

Indianapolis, Ind., Feb. 19—Fair ground horse barn with 100 horses burned; loss \$200,000.

April 23—Pearson Piano company salesroom partly, burned; loss \$200,000.

Iow. City, Iowa Feb. 15.—Business buildings

Iowa City, Iowa. Feb. 15.—Business buildings burned: loss \$500,000. Jersey City, N. J., Feb. 3.—Lehigh Valley sup-ply shops burned: loss \$200,000.

Kearney, N. J., Jan. 31—Fire in Ford motor plant caused \$200,000 damage. April 16-Railroad shops burned; loss \$500,-000.

Laclede, Idaho, Aug. 17—Planing mill and lumber stock burned; loss \$700.000. Lake Villa, Ill., Feb. 11—J. K. Dering's home burned; loss \$100.000. Lakewood, N. J., April 27—Forest fires in

Ocean and Monmouth counties cause loss of \$3.000,000

\$3.000.000.
Louisville, Ky., Jan. 10—Courier-Journal office burned; loss \$500,000.
Madison, Wis., Feb. 16—Fire in Kornhauser department store causes \$160,000 loss.
Malaga. Spain. April 26—Sixty persons killed in burning of custom house.
Mankato. Minn., Feb. 5—Mankato Teachers' college building burned; loss \$500,000.
Marengo, Ill., May 10—Father and four children burned to death in home.
Memphis. Tenn., May 30—Fire in department store causes \$750,000 loss.
Mexia, Tex., Jan. 14—Seven buildings burned; loss \$250,000.
Montreal, Que., Feb. 9—Standard Fire Assurance company's building burned; loss \$500.000.

000.

March 3—City hall burned: loss \$1,000.000. April 3—Church of Sacred Heart burned: loss \$500.000. April 18—Notre Dame convent burned; loss \$150,000.

New Orleans, La., Feb. 4—New Orleans Railway and Light company's building damaged by fire; loss \$150,000.

April 8—Elks' home burned; two lives.lost;

seventeen firemen injured.

Sept. 15-U. S. army wharves and other property on river front burned; two lives

lost: property loss \$7,571,000.

New York, N. Y., Jan. 26—Five shop buildings of Morse Dry Dock and Repair company burned; loss \$200,000.

Aug. 12—Pier. D. N. Y. Central railroad,

Aug. 12—Pier D. N. Y. Central railroad, burned; loss \$1,000,000. Sept. 30—Seven lives lost in burning of tenement house.

Oct. 22-Fifteen lives lost in apartment-house fire; seventy persons injured.
rfolk, Va., March 4—Three persons killed in

Norfolk. hotel fire.

Oil City, Tex., June 13—Half of business district burned; loss \$150,000, Omaha, Neb., May 3—Brick building in business section burned; loss \$100,000. Ontario and Quebec provinces, Canada, Oct. 1-5—Forty-four lives lost in forest fires; Haileybury, Thornaloe, North Cobalt and other will lages burned; property loss in Haileybury \$3,000,000

S3.000,000.

Passaic, N. J. June 12—Three business blocks burned: loss \$500,000.

Philadelphia, Pa., Oct. 5—Leather factory

burned; four lives lost; property loss \$250,-000

Pine Bluff, Ark., April 3-Arkansas Short Leaf Lumber company's mill burned; loss \$500 .-000.

Pittsburgh, Pa., Jan. 10 — Eichbaum building burned; loss \$250,000.

Sept. 3-Seven strikebreakers burned to death

in bunkhouse; property loss \$220,000.

Portland, Ore., Oct. 25 — Washington high school burned; one fireman killed; loss \$500, 000.

Reno, Nev., March 15—Riverside hotel burned; loss \$250.000. Richmond. Va., Feb. 7—Six lives lost in burn-ing of Lexington hotel; property loss \$250,-000.

Ste. Anne de Beaupre, March 29 — Famous church burned; loss \$1,200,000.

St. Joseph, Mo., June 15—Grain belt mills burned, loss \$350,000.

St. Louis, Mo., Jan. 9—Huttig lumber yards damaged by fire; loss \$200,000.

Aug. 27—Theiling-Lothmann plant damaged;

loss \$125,000.
San Carlos, Cal., June 18—San Francisco speedway burned; loss \$200,000.

Sapulpa, Okla., loss \$300,000. Okla., April 3-4—Oil tanks burned:

loss \$300,000. Shrewsburry, La., April 20—Armour fertifizer plant burned; loss \$250,000. Slick, Okla, Aug. 30—Business buildings and residences burned; loss \$150,000. South Bend, Ind., Aug. 13—Several business houses burned; loss \$350,000. Superior, Wis., Jan. 31—Great Northern ore dock No. 2 at Allouez damaged by fire; loss \$2,000,000. loss \$2,000,000.

Terre Haute, Ind., Sept. 12-Plant of American Hominy company destroyed by explosion and fire; two men killed; property loss \$3,000,-

000. Tokyo, Japan, April 16-Imperial hotel burned Washington, D. C., April 23 – New Wil hotel damaged by fire; loss \$250,000. May 3 – Fire destroyed superstructure

treasury building. Waterloo, Iowa, June 21-George B. Miller & Son manufacturing plant burned; loss \$700,-

000. Waupun, Wis., March 2—Schaller vulcanizing plant burned; three lives lost; property loss

West Hartlepool, England, Jan. 5-Two thou-sand persons made homeless by fire; prop-

erty loss \$4,000,000 West Newton, Pa., Aug. 19-Business blocks

and dwellings burned; loss \$100,000. Whiting, Ind., April 14—One killed and others hurt in explosion of gas and oil tanks;

damage \$2,000,000.

Wilmette, Ill., Jan. 21—Garage and ninety-six automobiles burned; loss \$300,000.

#### MARINE DISASTERS.

Adriatic, British steamship, off New England, Aug. 11—Five of crew killed by explosion. City of Honolulu, burned at sea, 670 miles southwest of San Pedro, Cal., Oct. 12—No lives lost.

Danville, American steamship, sunk in hurri-cane off Tampico, Mexico, Sept. 13-No lives lost.

Deputy Albert Taillander, French steamer, lost off Brittany coast, April 26—Thirty-two lives lost.

lost. Egypt, British liner, sunk in collision off Ushant, May 21—Ninety-eight lives lost. France, French battle ship, sunk in Quiberon bay Aug. 26—Three lives lost. Gromobol, Russian cruiser, lost in storm on Black sea, Oct. 22. Grontoft, Norwegian steamer, sunk in mid-Atlantic, March 8—Thirty lives lost. H-42. British submarine, sunk with crew of twenty-three off Gibraltar, March 23.

twenty-three off Gibraltar, March 23. ammonia, German steamer, sunk off Vigo, Spain, Sept. 9—Thirty lives lost. Hammonia,

Iowan, American steamship, sunk in collision off Altoona, Wash, May 28—No lives lost. Itata, Chilean steamship, wrecked off coast near Coquimbo, Aug. 28—316 lives lost,

Lambton, Canadian steamer, lost in Lake Superior (about) April 19—Seventeen lives lost. Leon, Greek torpedo boat destroyer, wrecked by explosion at Piræus, Greece, Jan. 4—Twenty-one lives lost.

Majestic, river steamer, burned at Havana, Ill. May 7—No lives lost.

May 7—No lives lost.

Mod. Norwegian steamer, sunk in mid-Atlantic.

Jan. 22—Twelve lives lost.

Nitaka, Japanese cruiser, sunk in typhoon off coast of Kamchatka, Aug. 26.

Northern Pacific, American steamer, burned at sea off Cape May. N. J., Feb, 8—No lives

lost.

Puritan, American schooner, wrecked on Sable island, June 23—One life lost.
Raleigh, British warship, wrecked in strait of Belle Isle, Aug. 8—No lives lost.

Rossiya, Russian cruiser, lost in storm in Black sea, Oct. 22.

Vesta, German steamer, wrecked by explosion off Lowestoft, England, Jan. 16—Twelve lives lost.

Ryokai Maru, Japanese freighter, off Mindoro coast, Aug. 17—No lives lost. Speedy, British destroyer, sunk in collision in Sea of Marmora, Sept. 23—Eleven lives lost. Villa Franca, Paraguayan steamer, wrecked by explosion off Hohenau. Paraguay, June 4— Sixty-seven lives lost.

Welsh Prince, British steamship, sunk in collision off Altoona, Wash., May 28—Six lives

ucatan, Mexican steamship, sunk in hurri-cane off Tampico, Mexico, Sept. 13-No lives Yucatan. lost.

### STORMS AND FLOODS.

Arkansas, March 14—Ten persons killed by storms in Jefferson and Lonoke counties, Austin, Tex., May 4—Nine persons killed and thirty-eight injured by tornado; property loss \$400,000.

Beardstown, Ill., April 8-24—Levees break, flooding part of city and causing heavy loss; many persons lose homes.
Burlington, Kas., March 23—Cloudburst causes loss of four lives and \$750,000 damage to

property.
Centralia, Ill. (and vicinity), April 17 — One

killed and ten injured by tornado; property loss \$225,000.

Chicago, Ill., April 19-Gale sweeps city, killing one person, injuring many and causing

much damage.

Dallas, Tex., April 25-26 — Loss of \$500,000 caused by floods.

Fort Worth, Tex., April 24-26—Floods cause the loss of thirty-four lives and damage to property of \$7,000,000.

Hedrick, Ind. (and vicinity), April 17—Nine persons killed and 100 injured by tornado; property loss \$650,000.

Hot Springs, S. D., Aug. 3—Property loss of \$1,000,000 caused by cloudburst. Geneva, N. Y., Aug. 24—Cloudburst at Geneva and vicinity causes damages estimated at

\$500,000 Gowen, Okla., March 13-Twelve persons killed by tornado.

Illinois, April 8-24—Heavy damage caused by floods in Illinois river valley from Peoria south and west in counties along the Mississippi river.

ryington, Ill. (and vicinity), April 17—Nine persons killed and thirty-five injured by tor-Irvington, Ill.

nado; property loss \$250.000.
ouisiana, April 27—Breaks in levee cause floods along lower part of Mississippi river; levee cause Louisiana,

damage to homes and crops heavy.

Middle western states, Feb. 22-24—Storms of snow, sleet and wind and floods do heavy damage in Wisconsin, Minnesota, upper Mich-

igan and Iowa.

New York city (and vicinity), June 11—Violent wind storm kills sixty persons and

causes damages amounting to millions of dollars; many persons in rowboats on Long Island sound drowned.

Prairie Farm, dozen injured in storm between

Prairie Farm and Barron: property loss \$2.-000,000.

San Salvador, Republic of Salvador, June 13 Three hundred persons drowned by flood in

Candelaria district of the city. Swatow, China, Aug. 2—Typhoon causes loss of 72,000 lives and heavy damage to property.

Texas, April 8—Seventeen persons killed and many injured in storms in northern Texas. Williamsport, Ind., April 17—Three persons killed and ten injured by tornado; property loss \$250,000.

Wisconsin, June 10-Much damage caused by heavy wind and rain storm in central and eastern part of state.

#### TRAIN-AUTOMOBILE COLLISIONS.

Annandale, Minn., Aug. 12-Five persons killed

annahoase, Milli. Aug. 12—Five persons and in train-automobile accident.
Bovina, Miss., Oct. 17—Seven children killed and twelve injured when train runs into

school wagonette.
etroit, Mich., July 30—Five persons killed in collision of train and automobile near city. Detroit.

collision of train and automobile near city. Haubstadt, Ind., Aug. 26-Family of five killed in automobile-train collision.

Highland Park, Ill., June 5-Four men killed and five injured in collision between train and truck at Clavey road.

Macon, Ga., June 20-Six persons killed in automobile struck by train.

Painesville, O., March 3-Thirteen persons killed in collision between train and motor bus, Rochester, Mich., March 19-Five persons killed in collision between automobile and interurban car. interurban car. June 18-Family of five

Royal Center, Ind., June 18—Famil killed in automobile-train collision.

St. Martinsville, La., Jan. 1—Five persons killed in automobile-train collision. Valparaiso, Ind., Oct. 8—Mother and six of her children killed in collision between train and automobile.

Waggoner, Ill., Oct. 22-Fiv automobile-train collision. Ill., Oct. 22-Five persons killed in

Westmore, Ill., Oct. 21—Four men killed and two injured in collision between auto truck and electric train.

## RAILROAD WRECKS.

Atlanta, Birmingham & Atlantic line, March 12—Seven persons killed and nine injured by car falling from high trestle.

Minneapolis, St. Paul & Sault Ste. Marie line,

Minneapolis, St. Paul & Saut Ste. Marie Inc. Aug. 12—Ten persons killed in wreck at An-nandale, Minn. Missouri Pacific line, in Kansas City, Mo., July 12—Six persons killed and forty-eight injured. Missouri Pacific line, at Sulphur Springs, Mo., Aug. 5—Thirty-seven persons killed and 138 injured in collision.

Pere Marquette line, near Porter, Ind., July 5

—Seventy-five persons hurt when train collides with engine on siding.

Philadelphia & Reading line, at Winslow Junction, N. J., July 3—Six persons killed and seventy-five injured by train going over embankment.

St. Louis-San Francisco line, at Logan, Mo., July 22—Six persons killed.

MINING ACCIDENTS.

Bibb county, Alabama, Feb. 2-Nine men killed by explosion in Beele Ellen coal mine

by explosion in Beele Ellen coal mine Gates, Pa., Feb. 2.—Twenty-five men killed by explosion in Gates coal mine. Glenn Rogers, W. Va., Sept. 24—Five workmen in coal mine killed by falling bucket. Jackson, Cal., Aug. 28—Forty-seven gold miners killed by fire in Argonaut mine. Johnson City, Ill., Sept. 29—Five men killed by explosion in Lake Creek coal mine. Pinson Fork, Ky., Feb. 7.—Nine men killed by explosion in coal mine. Transylvania, April 30—Upward of 100 persons killed in mine explosion in Lupeni district.

killed in mine explosion in Lupeni district.

Trinidad, Col., March 24—Seventeen men killed by explosion in Sopris mine No. 2,

MISCELLANEOUS ACCIDENTS.
Cambridge, Mass., May 19—Two killed and seven injured by explosion in laboratory at Harvard.

Chicago, July 31—Explosion of gas tank injures 100 persons.
Homerville, Ga., Sept. 11 — Motor truck goes through wooden bridge; eighteen negroes

drowned. Milwaukee, Wis., May 24-Five men killed by

gas in intercepting sewer shaft. Mineola, L. I., Sept. 23—Six men killed when airplane falls.

aurphane rains,
South Brind, Ind., March 25—Five Boy Scouts
and three men drowned in Lake Magician,
Mich., by foundering of launch.
Spangler Pa., Nov. 6—Eighty miners killed by
explosion in Reilly coal mine.
Spezia, Italy, Sept. 28—One hundred and seventy-four persons killed and 1,000 injured
by explosion at Falconary fort

enty-tour persons kined and 1,000 injured by explosion at Falconara fort. Straw Plains, Tenn., June 27—Eight men killed and ten injured in quarry explosion. Watertown, N. Y., July 12—Eight children killed by explosion of shell.

## DEATH ROLL OF THE YEAR 1922.

## UNITED STATES.

Abbott, Lyman (1835), clergyman and editor, in New York, N. Y., Oct. 22.
Ainsworth, Sidney (1862), actor, in Madison,

m New 1018, N. 1., Oct. 22.
Ainsworth, Sidney (1862), actor, in Madison, Wis., May 21.
Aldridge, George W., collector of the port of New York, at Rye, N. Y., June 13.
Ames, John C. (1852), former U. S. marshal, near Lake Wales, Fla., March 21.
Auchterlonie, Harry B. H. (1894), solf professional, at Baltimore, Md., July 8.
Babcock, Charles A., founder of "bird day," in Oil City, Pa., Aug. 10.
Ballinger, Richard A. (1858), former secretary of the interior, in Seattle, Wash., June 6.
Bangs, John Kendrick (1862), author, in Atlantic City, N. J., Jan. 21.
Barham, Guy, Los Angeles (Cal.) publisher, in London, England, June 9.
Barnes, Paul, song writer, in New York, N. Y., May 8.

Berggren, Axel E., engineer, in Madison, Wis., Aug. 10.

Berry, Orville F. (1852), former state senator, in Jacksonville, Ill., Dec. 19, 1921.

Blackwell, Antoinette L. B. (1825), preacher, in Elizabeth, N. J., Nov. 5, 1921.

Bleyer, Henry W. (1835), retired newspaper man, in Madison, Wis., Jan. 19.

Bly, Nellie (Mrs. Elizabeth Seaman), (1866), newspaper writer, in New York, N. Y., Jan. 27

Beal, Mrs. Anna A. (1866), W. C. T. U. official, in Wellington, Kas., Aug. 17. Beatty, Troy (1866), bishop, in Nashville; Tenn, April 23.

Bell, Alexander Graham (1847), telephone inventor, at Baddeck, N. S., Aug. 1.
Bell, Theodore A. (1872), former congressman, at San Rafael, Cal., Sept. 4.
Benjamin, Park (1848), editor, at Shipman Point, Conn., Aug. 21.
Berggren, Axel E., engineer, in Madison, Wis.,

12, 1921.

Booth, Mary A. (1843), photomicroscopist, in Springfield, Mass., Sept. 15. Borglum, Solon H. (1868), sculptor, in Stam-ford, Conn., Jan. 30. Fitzgerald, Richard M. (1867), postoffice employe, March 22. Flagler, John (1852), capitalist, in Greenwich, Conn., Sept. 8. wich, Conn., Sept. 8, Fletcher, Charles H. (1838), manufacturer, in Orange, N. J., April 9. Flood, Henry D., consressman, in Washington, D. C., Dec. 8, 1921. Foord, John, editor, in Washington, D. C., April 18. Bosse, Benjamin A. (1875), mayor, in Evansville, Ind., April 4 ville, Ind., April 4.
Bouton, Edward (1834), officer in civil war, in Los Angeles, Cal., Nov. 25.
Branner, John C. (1850), educator, at Stanford University, Cal., March 1.
Brison, Samuel M. (1870), congressman, in Newbern, N. C., April 13. Foord, John, editor, in washington, D. C., April 18.
Ford, Sheridan (1870), author, lecturer, in Detroit, Mich., April 6.
Forsythe, Mrs. Grace S. (1863), educator, in New York, N. Y., July 21.
Frank, Charles, baseball league founder, in Caldwell, Burns D. (1858), railway official, at Burlington, Vt., Sept. 25.
Capdeville, Paul (1842), state auditor, in Bay St. Louis, Miss., Aug. 13.
Caryll, Ivan (1862), composer, in New York, N. Y., Nov. 29, 1921.
Champney, Mrs. Elizabeth W. (1850), author, in Seattle, Wash., Oct. 13.
Cheney, John Vance (1848), poet, essayist and librarian, in San Diego, Cal., May 1.
Cholmeley-Jones, Richard G. (1884), exdirector war risk bureau, in New York, N. Y., Feb. 21. Caldwell, Burns D. (1858), railway official, at Memphis, Tenn., May 24.

Garrettson, Ellis L. (1872), attorney, in Tacoma, Wash., March 14.

Gates, Merrill E. (1848), educator, in Bethle-N. Y., Aug. 12. lt, August L., tanner, in Milwaukee, hem. Gebhardt. Wis., July 7. Goldthwaite, D Dora, actress, in Amityville, N. Y. Aug. 20. Goucher, John F. (1843), clergyman, founder near Baltimore, Md., director war risk N. Y., Feb. 21. lark, Charles E. N. Y. Feb. 21.
Clark, Charles E. (1843), rear-admiral, U. S. N., retired, at Long Beach, Cal., Oct. 1.
Clark, James T. (1852), railroad official, in St. Paul, Minn., Sept. 8.
Couden, Henry R. (1843), clergyman, at Fort Myer, Va., Aug. 22.
Cowgill, James B. (1848), mayor, in Kansas City, Mo., Jan. 20.
Craddock, Charles Egbert (Mary N. Murfree) (1850), author, Murfreesboro, Tenn., July 31.
Croker, Richard (1841), former Tammany leader. near Dublin, Ireland, April 29. of Goucher college, near Baltimore, Md., July 19. Gronna, Asle J. (1858), former U. S. senator, in Lakota, N. D., May 4. Guggenheim, Isaac (1854), copper magnate, in Southampton, England, Oct. 10. Hanna, Dan R. (1866), publisher in Ossining, N. Y., Nov. 3, 1921.
Harland, Marion (See Terhune).
Harris, George (1844), educator, in New York, N. Y., March 1, Croker, Richard (1841), former Tammany leader, near Dublin, Ireland, April 29.

Crow, William E. (1870), United States senator, at Chalk Hill. Pa., Aug. 2.

Cuyler, T. DeWitt (1854), railroad official, in Philadelphia, Pa., Nov. 1. Hawthorne, Grace, actress, in London, England, May 26.
Hazelton, George G. (1830), former congressman, at Chester, N. H., Sept. 4.
Hendrick, Michael J. (1846), consul at Wind-Hepburn, A. Barton (1846), financier, economist and author, New York, N. Y., Jan. 25. Hooper, Horace E., publisher, at Mount Kisco, N. Y., June 13. Daggett, Mrs. Mary S. (1856), author, in Pasadena, Cal., March 8.
Davis, George L., railroad builder, in San Mateo county, Cal., April 22.
Davison, Henry P. (1867), financier and Red Cross director, at his home in Locust Valley. Hopkins, Albert J. (1846), ex-U. S. senator, Hopkins, Albert J. (1846), ex-U. S. senator, in Aurora, Ill., Aug. 23.

Howe, Henry M. (1848), scientist, in Bedford Hills, N. Y., May 16.

Hueffner, Ernest J. (1839), former mayor, in Racine, Wis., Feb. 16.

Hunter, David (1837), former state senator, in Rockford, Ill., Feb. 10.

Hunter, John M. (1841), veteran miner, in Streator, Ill., March 29.

Ives, Benjamin F. (1837), lecturer, in Huron, S. D., April 29.

Jameson, John (1841), former mayor, in Cross director, at his home in Locust Valley, L. I., May 6. Dawson, Arthur (1858), artist, in Richmond, Dawson, Arthur (1853), artist, in Richmond, Va., Aug. 27.

Dawson, Ben H. (1874), actor, in Los Angeles, Cal., March 4.

Defoe, Louis V. (1869), dramatic critic, in New York, N. Y., March 13.

Denniston, Henry M. (1840), rear-admiral, U. S. N., retired, at Dobbs Ferry, N. Y., May 23. May 23.
Deshon, Florence, film actress, in New York, Deshon, Florence, ilm actress, in New 1018, N. Y., Feb. 3.

Dibell, Dorrance (1844), judge, in Joliet, Ill., July 16.

Donnelly, Benjamin S. (1869), former football player, in New York, N. Y., Aug. 3.

Donnelly, Charles H. (1855), jurist, in Woodstock, Ill., Dec. 27, 1921.

Dougherty, Newton C. (1844), educator, Greeley, Col., Jan. 24.

Dunham, Edward Kellogg (1858), pathologist, in New York, N. Y., April 16. (1845), artis Earle, Lawrence (1845), artist, in Grand Rapids, Mich., Nov. 20, 1921. Elston, John Arthur (1874), congressman, in Washington, D. C., Dec. 15. Evans., Beverly (1865), judge, in Savannah, Evans, Beveri Ga., May 7.

S. D., April 29.
Jameson, John (1841), former mayor, in Aurora, Ill., July 11.
Jenks, Tudor (1857), lawyer and author, in New York, N. Y., Feb. 11.
Johnson, James (1858), manufacturer, in Milwaukee, Wis. Jan 24.
Johnson, Richard M. (1842), former consul in China, in St. Louis, Mo., Sept. 9.
Jones, Ada, actress, in Rocky Mount, N. C., May 2. Evans, Henry Clay (1843), former pension commissioner, in Chattanooga, Tenn., Dec. Farrar, Edgar H., (1849), attorney, in Biloxi, Miss., Jan. 6. inch, Edward C., former mayor, in Aurora, Finch, Edward C., forme Ill., July 9. Fish, Jr., Job (1867) Buffalo, N. Y., June 1. (1867),

 Kimball, Arthur L. (1856), physicist, at Amherst, Mass., Oct. 22.
 Kreider, George N. (1858), surgeon, in Springfield, Ill., Jan. 4. Lambert, John (1874), capitalist, in Pasadena, Cal., March 6. Landis, Charles B. (1858), former congressman Cal., March 6.
Landis, Charles B. (1858), former congressman, in Asheville, N. C., April 24.
Lee, Robert E. (1869), grandson of confederate general, at Roanoke, Va., Sept. 7.
Lefevre, Benjamin (1837), lawyer, in Atlantic City, N. J., March 8.
Leone, Harry (1857), actor, in Mount Vernon, N. Y., June 9.
Libbey, Jonas M. (1857), editor, in New York, N. Y., Feb. 1.
Long, Cyril, cartoonist, at Newton, N. C., July 11. July July 1. Longfellow, Ernest W. (1845), artist, last surviving son of Henry W. Longfellow, in Boston, Mass., Nov. 24, 1921.
Longrear, John M. (1850), capitalist, in Brookline, Mass., May 28.
Lothrop, Cyrus (1834), educator, in Minneapolis, Minn., April 3. Marburg, Jr., Theodore, at Magdalena, Mexico, Feb. 24. Feb. 24.

Marshall, Rouget DeLisle (1847), judge, in Madison, Wis., May 22.

Maynard, Belvin W. (1892), aviator, at Rutland, Vt., Sept. 7.

McAndrew, James W. (1862), major-general U. S. A., in Washington, D. C., April 30.

McClure, Thompson A. (1848), publisher, in Philadelphia, Pa., May 7.

McKinney, Luther F., former congressman, in Bridgeton, Me., July 31.

McQuigg, James C. (1839), civil war veteran, in Springfield, Ill., Jan 4.

McVey, Sam (1845), pugilist, in New York, N. Y., Dec. 23, 1921

Merrill, William F. (1842), railroad official, in Plainfield, N. J., Feb. 3.

Millard, Joseph H. (1836), former U. S. senator, in Omaha, Neb., Jan. 13.

Millerd, Charles R. (1848), editor, in New York, N. Y., July 18. Marshall, Rouget DeLisle (1847), judge, in Charles R. (1, N. Y., July 18. York, N. Y., July 18.
Miller, Clarence B. (1872), secretary republican national committee, in St. Paul, Minn., Jan. 10. Miller, Charles H. (1842), artist, in New York, N. Y., Jan. 21. N. Y., Jan. 21. Nills, Enos A. (1870), naturalist and author, at Long's Peak, Col., Sept. 21. Minette, Louis, aviator, at Rutland, Vt., Sept. 7.
Mitchell, Frank L. (1852), manufacturer, in Santa Barbara, Cal., July 2.
Morgan, Octavius (1850), architect, in Los Angeles, Cal., March 29.
Morrison, Henry Clay (1844), bishop, in Leesburg, Va., Dec. 21, 1921.
Murfree, Mary N. ("Charles Egbert Craddock") (1850), author, in Murfreesboro, Tenn., July 31, 1948. July 31.

Murphy, Everett J. (1852), prison warden, in Joliet, Ill., April 10.

Nicholson, John P. (1842), soldier, in Philadelphia. Pa., March 8.

Nielson, Walter H. (1857), physician, in Milwaukee. Wis., Sept. 12.

O'Neal, Emmet (1853), former governor, in Birmingham, Ala., Sept. 7.

Oxnard, Henry T. (1860), sugar merchant, in New York, N. Y., June 8.

Padgett, Lemuel P. (1855), congressman, in Washington, D. C., Aug. 2.

Page, Thomas Nelson (1853), author, in Hanover county, Virginia, Nov. 1.

Parrish, Ludan W. (1878), congressman, in Wichita Falls, Tex., March 27.

Patterson, John H. (1844), manufacturer, on train in Camden county, New Jersey, May 7.

Peabody, Mrs. George F. ("Katrina Trask"), author, at Saratoga Springs, N. Y., Jan. 8. July 31

Peebles, James M. (1822), physician and author, in Los Angeles, Cal., Feb. 15.
Penfield, Frederic C. (1855), diplomat, in New York, N. Y. June 19.
Penrose, Boies (1860), U. S. senator, in Washington, D. C., Dec. 31, 1921.
Plumb, Glenn E. (1866), attorney, in Washington, D. C., Aug. 1.
Pollock, W. S., former U. S. senator, in Columbia, S. C., June 2.
Potter, James Brown (1853), at Richmond, Va., Feb. 22. Potter, James Va., Feb. 22. Reynolds, Genevieve, actress, in Chicago, Jan. Robertson, Luanna, educator, in Los Angeles, Cal., Aug. 1,
Rock, William, comedian, in Philadelphia, Pa.,
June 27. Rockefeller, William (1841), capitalist, in Rockefeller, William (1841), capitalist, in Tarrytown, N. Y., June 24.
Rockwood, Charles R., engineer, in Los Angeles, Cal., March 5.
Rumsey, Charles R. (1879), sculptor and polo player, at Floral Park, N. J., Sept. 21.
Russell, Lillian (Mrs. A. P. Moore) (1861), in Pittsburgh, Pa., June 6.
Ryan, Clarence E. (1846), lawyer, in St. Charles, Ill., July 15.
Sampson, William (1858), actor, in New York, N. Y., April 5. N. Y., April 5. N. Y., April 5.
Schlatter, Francis (1856), "healer." in St.
Louis, Mo., Oct. 17.
Schmohl, F. C. (1847), sculptor, in Los Angeles, Cal., July 31.
Schroeder, Seaton (1849), rear-admiral, U. S.
N. vettied in Washington D. C. Oct. 10. Schroeder, Seaton (1849), rear-admiral, U. S. N., retired, in Washington, D. C., Oct. 19. Sears, James M. (1838), pioneer farmer, in Plano, Ill., June 5. Sebree, Uriel (1848), rear-admiral, U. S. N., retired, in Coronado, Cal., Aug. 6. Selden, George B. (1845), inventor and manufacturer, in Rochester, N. Y., Jan. 17. Shafroth, John F. (1854), former U. S. senator, in Denver, Col., Feb. 20. Sheehan, James B. (1865), lawyer, at Winter Park, Fla., Feb. 25. Sheehan, William T. (1858), actor, in Cincinnati, O., June 20. Sheehan William T. (1858), actor, in Cincinnati. O. June 20 Sheets, B. F. (1832), merchant, in Oregon, Ill., April 24. Shibe, Benjamin (1839), ball club owner, in Philadelphia, Pa., Jan. 14. Siebecker, Robert G. (1854), jurist, in Madi-son, Wis., Feb. 12. Sigel, Franz (1872), lawyer, in New York, N. Y., Feb. 19. Silvi, Margaret (1838), opera singer, in Eliza-beth, N. J., Dec. 25, 1921. Small, Mrs. Len (1861), at Kankakee, Ill., June 26. June Smith, Richard (1859), editor, in Indianapolis. Smith, Richard (1859), editor, in Indianapons, Ind., Sept. 3.

Snowden, Clinton A. (1846), editor, in Tacoma, Wash., Jan. 4.
Spaulding, Oliver L. (1833), brigadier-general, U. S. A., retired, in Washington, D. C., July Spencer, Christopher M. (1833), inventor, in Hartford, Conn., Jan. 14. Sprague, Mrs. E. H., golf player, in Omaha, Neb., Jan. 17. Stark, James E., lumberman, in Memphis, Neb., Jan. 17.
Stark, James E., lumberman, in Memphis, Tenn., Oct. 19.
Steele, George W. (1839), former congressman, in Marion, Ind., July 12.
Storer. Bellamy (1847), diplomat, in Paris, France Nov. 12.
Stretton, Frank P., world war veteran, in San Antonio, Tex., June 5.
Sturgis, Clarence E. (1860), editor, in Hanford, Cal., July 2.
Swalm, Alfred W. (1845), U. S. consul, in Hamilton, Bermuda, Aug. 24.
Tevlor William D., moving picture director, Taylor, William D., moving picture director, in Hollywood, Cal., Feb. 1.

Terhune, Mary V. (Marion Harland) (1831), author, in New York, N. Y., June 2. Thorne, Silvia (1867), actress, in New York, N. Y., May 10. Turner, Asher C., soldier, in San Francisco, Cal., Jan. 22. Uihlein, H April 22. Henry, brewer, in Milwaukee, Wis., Van Wyck, Augustus (1850), lawyer, in New York, N. Y., June 9. Vojsht, Walter E. (1866), manufacturer, in Mobile, Ala., April 4. Vokes, Harry (1867), actor, in Boston, Mass., April 15 April 15. Williston (1860), educator, in New Haven, Conn., March 9. Walkup, Liberty (1844), inventor, in Rockford, Ill., Oct. 19. ford, Ill., Oct. 19. Ward, Genevieve, actress, at Hampstead, England, Aug. 18. land, Aug. 18.
Watrous, Jerome A. (1840), veteran of civil
war, in Milwaukee, Wis., June 5.
Watson, Thomas E. (1856), U. S. senator, in
Washington, D. C., Sept. 26.
Watterson, Henry (1840), journalist, in Jacksonville, Fla., Dec. 22, 1921.
Wheaton, Fred E. (1863), democratic national
committeeman, in Minneapolis, Minn., Jan. 29. White, Frank S. (1847). former U.S. senator, White, Frank S. (1847), former U. S. senator, in Birmingham, Ala., Aug. 1.
Whitehead, Courtlandt (1842), bishop, at Niagara Falls, N. Y., Sept. 18.
Whittlesey, Charles W., soldier in world war, lawyer, at sea, Nov. 26, 1921.
Williams, Bert (1876), negro comedian, in New York, N. Y., March 4.
Williams, Harry H., song writer, in Oakland, Cal. May 16. Cal., May 16. Willson, Osbourne (1831), dentist, in Sawtelle, Cal., April 23. Vilson, John F. (1877), author, in Venice, Cal., April 20.
Wilson, John F. (1877), autnor, in Cal., March 5.
Winter, Mrs. Elizabeth C. (1840), actress and author, in Los Angeles, Cal., April 7.
Winter, Mrs. William Banks, in Battle Creek, Mich, Oct. 13.
Wise, John C. (1848), chief surgeon, U. S. N., retired, in Washington, D. C., June 14.
Wolf, Rennold (1872), dramatic critic, in New York, N. Y., Jan. 2.
Wood, Norman, aviator, at Rutland, Vt., Woolley, John G. (1850), prohibitionist leader, in Granada, Spain, Aug. 13.
Worthington, Thomas (1850), lawyer, in Jackworthington, Thomas (1850), tawyer, in Jacksonville, Ill., Feb. 15.
Wyeth, John A. (1845), surgeon and author, in New York, N. Y., May 28.
Yancey, Richard H. (1853), editor, in Nashville, Tenn., June 22.
Yeats, John Butler (1839), painter and essayist, in New York, N. Y., Feb. 3.

#### FOREIGN.

Albany, Duchess of (1861), av Tyrol, Sept. 1.
Almaraz y Santos, E. (1847), cardinal, in Madrid, Spain, Jan. 22.
Bajer, M. F. (1837), peace advocate, in Copenhagen, Denmark, Jan. 24.
Bataille, Henri (1872), dramatist, in Paris, France, March 2. 27. Benedict XV. (1854), pope, in Rome, Italy, enedici \_\_ Jan. 22. Jun. Jacques Jan. 22. Jacques (1852), criminologist, in Paris, France. July 7. Beseler, Hans H. (1850), soldier, at Potsdam, Germany, Dec. 22, 1921. Biggar, James L. (1856), soldier, in Montreal, Que. Feb. 18. (1852), criminologist, in Leon (1830), artist, in Paris, France, Bonnat, Sept. 8.

Bonzo, Theodore Valfre di (1853), cardinal, in Bourbon de Braganza, Prince Philippe (1847), in Paris, France, July 12.
Boutroux, Emile (1845), philosopher, in Paris, France, Isophilosopher, in Paris, France, Nov. 22, 1921. Brock, Sir Thomas (1847), sculptor, in Lon-Brock, Sir Thomas (1847), sculptor, in London, Aug. 22.

Bryce, James (1838), author and diplomat, in Sidmouth, Devonshire, Jan. 22.

Burgess, Charles (Cathal Brugha), insurgent leader, in Dublin, Ireland, July 7.

Bryant, Sophie (1850), educator, near Chamonix, Switzerland, Aug. 29.

Buckstone, Rowland (1866), actor, in London, England, Sept. 13.

Burian von Rajecz, Stephan (1851), diplomat, in Vienna, Austria, Oct. 21.

Cabrieres Francis M. de (1830), cardinal, in in Vienna, Austria, Oct. 21.
Cabrieres, Francis M. de (1830), cardinal, in Paris, France, Dec. 21.
Castle, Agnes, author, in Zeno, Italy, May 1.
Charles I. (1887), ex-emperor of Austria-Hungary, at Funchal, Madeira, April 1.
Cochin, Denys (1851), statesman, in Paris, France, March 24.
Collins, Michael (1890), head of Irish Free State, in Bandon, Ireland, Aug. 22.
Deschanel, Paul (1857), former president of France, in Paris, April 28.
De Wet, Christian R. (1854), soldier, in Dewetsdorp, Union of South Africa, Feb. 3.
Dickinson, Frederic W. (1856), editor, in London, England, Sept. 2.
Eacon, John Craig (1875), merchant, in To-Eaton, John Craig (1875), merchant, in Toronto, Ont., March 30.

Enver Pasha, former Turkish minister of war, in Polytons Enver Pasha, former Turkish minister of war, in Bokhara, Aug. 5.
Esmond, Henry V. (1870), playwright, in Paris, France, April 17.
Falkenhayn, Erich von (1861), soldier, near Potsdam, Germany April 8.
Gauthier, Charles H. (1843), archbishop, in Ottawa, Ont., Jan. 20.
Gleichen, Lady Feodora, sculptor and painter, in London, England, Feb. 22.
Glen-Coats, Sir Thomas (1846), thread manufacturer, in Paisley, Scotland, July 12.
Glenny, Charles H., actor, in Worthing, England, Oct. 1.
Gosford, Earl of (1841), in London, England, Gosford, Earl of (1841), in London, England, April 11.
Griffith, Arthur (1872), statesman, in Dublin, Ireland, Aug. 12.
Halsbury, Earl of (1823), former lord chancellor, in London, England, Dec. 11, 1921.
Harcourt, Viscount Lewis (1863), in London, England, Feb. 23
Hare, Sir John (1844), actor and manager, in London, England, Dec. 28, 1921.
Hausen, Max von (1846), soldier, in Dresden, Germany, March 21.
Horsey, Algernon de (1827), admiral, at Cowes, England, Oct. 22. April 11. Horsey, Algernon de (1827), admiral, at Cowes, England, Oct. 22. Huelsen-Haeseler, Georg von (1858), imperial director of theaters, in Berlin, Germany, June 21. Hyndman, Henry M. (1842), socialist leader, at Hamstead, England, Nov. 22, 1921.

Jonescu, Take, Roumanian statesman, in Rome, Jonescu, Take, F Italy, June 21 Russia, Dec. 25, 1921. Laveran, Charles L. A. (1845), scientist, in Paris, France, May 18. Laveran, Charles L. A. (1845), scientist, in Paris, France, May 18. Lawson, Henry H. (1867), novelist and poet, in Sydney, N. S. W. Sept. 2. Leinster, Duke of (1887), in Edinburgh, Scotland, Feb. 4. Lloyd, Marie, actress, in London, England, Oct. 7. Monaco, Prince Albert Honore Charles (1843), in Paris, France, June 26.
Mountbatten, Lord Leopold (1889), in London. April 21. Nikisch. ikisch, Arthur (1855), orchestral conductor in Leipzig, Germany, Jan. 23.

Rixon, Sir John E. (1857), soldier, in St. Raphael, France, Dec. 15, 1921. [Orthcliffe, Viscount, Alfred C. W. Harms-Nixon. Northcliffe, Viscount, Alfred C. W. Harms-worth (1865), newspaper proprietor, in Lon-don, England, Aug. 14. Note, Jean, opera singer, in Brussels, Belgium,

April 1.

Okuma, Marquis Shigenobu (1838), statesman, in Tokyo, Japan, Jan. 10.

Oliver, Joseph (1852), grand sire of Sovereign lodge of Odd Fellows, in Toronto, Ont., Jan. 8.

Page, Gertrude, author, in Salisbury, Rhodesia,

April 1. Parkin, Sir George R. (1846), author, in London, England, June 26.
Pearson, Sir Arthur (1866), publisher, in London, England, 200, 201921.

don, England, Dec. 9, 1921.
Philp, Sir Robert (1851), former premier, in Brisbane, Queensland, June 19.
Prothero, Sir George (1848), historian, in London, England, July 12,

Rathenau. Walter, statesman, in Berlin, Ger-

Rathenau, Walter, statesman, in Berlin, Germany, June 24
Rosen, Roman R. (1847), diplomat, in New York, N. Y. Dec. 31, 1921.
Saint-Saens, Camille (1835), composer, in Algiers, Africa, Dec. 16, 1921.
Santley, Sir Charles (1835), singer, in London, England, Sept. 21.
Sembat, Marcel, former minister of public works, in Chamonix, France, Sept. 5.
Shackleton, Sir Ernest (1874), explorer, at sea near South Georgia island, Jan. 5.
Shrady, Henry M. (1871), sculptor, in New York, N. Y., April 12.
Sims, George R. (1847), journalist and author, in London, England, Sept. 5.
Smith, Alexander (1855), chemist, in Edinburgh, Scotland, Sept. 9.
Stephen, George (Lord Mount) (1829), railroad builder, at Brocket Hall, Hertfordshire, England, Nov. 29, 1921.
Takamine, Jokichi (1854), chemist, in New

Takamine, Jokichi (1854), chemist, in New York, N. Y., July 22. Ciro, former president, in Panama,

Urriola, C. June 27. Villiers, Frederic (1852), war artist and correspondent, in London, England, April 3. Vizetelly, Ernest A. (1853), author, artist and journalist, in London, England, March 27. Walton, Edward A. (1861), artist, in Edinburgh, Scotland, March 20, Wilson, Sir Henry (1864), field marshal, in London, England, June 22, Wu Ting-lang (1842), statesman, in Canton, China, June 23,

Yamagata, Aritomo (1838), soldier and statesman, in Tokyo, Japan, Feb. 1.

Zaldivar, Rafael (1862), diplomat, in Chicago, May 13.

### DEATHS OF CENTENARIANS.

According to the federal census there were in the United States in 1920 4,267 persons who were 100 years of age or over. Of these 1,561 were men and 2,706 women. Following are the names and ages of centenarians whose deaths were recorded in 1929. deaths were reported in 1922:

Casperson, Mrs. Anna, 104, Bethesda home, Chicago, June 23. Cohen, Max, 108, in Lynn, Mass., Aug. 17. Drysdale, John, 126, Clarksburg, W. Va., Aug.

27.
Fitzpatrick, John, 109, 1711 Hoyne avenue, Chicago, Sept. 29.
Harmon, Mrs. Carrie, 105, San Francisco, Cal., July 3.
Helm, Mrs. Sallie, 105, Danville, Ky., Jan. 3.
Helm, Mrs. Sallie, 105, Danville, Ky., Jan. 3.
Kennicott, Mrs. Mary, 100, Arlington Heights, Ill., July 7.
King, Mrs. Delia, 104, in Zion, Ill., March 4.
McKenna, Mrs. Bridget, 110, Chicago, Oct. 26.
McNabb, Peter, 100, York, Minn., March 8.
Noel, E. W., 100, in Shelbyville, Ky., July 4.
Pashjian, Mrs. Mary, 101, 1427 Devon avenue, Chicago, March 6. Chicago, March 6

Pettit, Mrs. Sophronia, 102, Kewanee, Ill., July 10.

Stalters, Mrs. Melida, 110, Bloomington, Ill., Aug. 4. Shell, John, 134, in Letcher county, Kentucky,

July 6 Suny 6: Sonniecille, Mrs. Rosie, 117, 3115 South Dearborn street, Chicago, July 12.
Vasquez, Ignacia, 120, Globe, Ariz., May 27.
West, Thomas J., 100, Wheatley Hills, L. I., May 28.
Whalen, Mrs. John, 118, Sault Ste. Marie, Mich., March 4.

Yancusek, John, 104, Racine, Wis., Sept. 18.

## MINES AND QUARRIES IN THE UNITED STATES (1919.)

[From federal census report.]

apital invested.
. \$433,868,039
.1,904,450,123
.2,421,485,942
853,639,017
. 280,388,711
. 24.574.441
. 197,223,814
. 7,268,426
. 4.423,601
. 4,889,912
12,899,171
. 18.955,321
. 6,923,172
i-
. 1,442,909
772,299
3,171,405
2,290,455
1,572,908
17,644,524
729,404

Industry.	Capital invested.
Fluorspar	\$8.046.827
Fuller's earth	1,877,233
Graphite	3.755,055
Gypsum	
Magnesite	
Mica	699,373
Millstones	53,105
Mineral pigments	
Phosphate rock	72,733,956
Pyrite	
Silica	
Sulphur	28,046,634
Tale and soapstone	
	-

Total ......6,955,468,831

\*Pennsylvania only. †Including natural gas-\*Pennsylvania only. †Including natural gas-gasoline extraction plants, but not including distributing systems, etc., of oil and gas com-panies. ‡Including mineral milling plants op-erated by mining enterprises, but not includ-ing metallurgical works. §Including mills and dressing plants operated at the mines or quar-ries. ¶Exclusive of enterprises producing lime-stone for their own use at the quarries in the manufacture of lime. \*\*Fincluding natural gas-ter.

#### FEDERAL-AID HIGHWAY SYSTEM. [From bureau of

Fifteen to twenty years of building good roads lie ahead of the United States. Under the program which the country has adopted there will be built, during that time, 180,000 miles of improved highways which will constitute the federal-aid highway system and an equal or greater mileage of stata and local roads. When the great job is done, the transportation facilities of the country will far ex-ceed those of any other nation, past or pres-ent, in the world. The highways of the ancient Romans, whose fame has come down through the centuries, will pale by compari-

Details of this vast road-building program were placed before the highway education board at its conference in Washington Oct. 26 to 28, 1922, inclusive, by state highway engineers and officials of the bureau of public roads, United States department of agriculture, to whom has been intrusted the work of planning and supervising the construction of planning and supervising the construction of planning and supervising the construction of federal-aid highways. The plan was presented to enable the board to proceed authoritatively with its work of devising aids for schools and colleges to which road-builders of the country turning for competent highway engineers.

Officials of the bureau placed the aggregate Omitais of the buteau placet the aggregate cost of the federal aid program alone at about \$3,000,000,000, spread over the twenty-year period. They based this estimate on an average cost of \$17,000 per mile. The average cost, in turn, takes into consideration all cost, in turn, takes into consideration all classes of improved roadways from the cheapest to the most expensive types. Approximately one-third of the proposed system, or 60,000 miles of improved highways, already are either built or building.

states and nation.

The program is a new one. Up to comparatively recent years road-building in the United States had been conducted without special regard to a national system. Highways had been constructed where needed without considering whether they would link up in the most effective manner with the whole network of roads to be spread over the nation. Engineers had sought more to meet immediate and local demands then the breader requirement. demands than the broader requirements of the

The present federal-aid road-building program, officials of the bureau stated, will contemplate the construction of only such roads as fit into the national program and contribute to the national system. At the same time the roads will be so selected as to serve the most important local requirements. With rearried, medifications, the system adouted in marked modifications, the system adopted in building the railways of the country will be borne in mind in the construction of the country's new highways. There will be main lines of highway communication between centers and thousands of miles of feeder roads.

centers and thousands of miles of feeder roads, reaching back into the more sparsely settled regions and into the rich agricultural sections, to tap areas whose population and products will flow over the new system.

New roads will be planned and built—thousands of miles of them—where they will fit in most advantageously with the entire program. The bureau is continuing its research work into most efficient methods of road-building, including the character and wearing power of materials, resisting qualities of varying submaterials, resisting qualities of varying sub-soils, etc., and has amassed a considerable store of valuable information, all of which will be available for the highway engineer of to-morrow, whom the board is seeking to have educated in practical and modern methods.

PUBLIC ROADS IN ALL STATES. Surfaced. \*All roads. . 6.125 55,446 States. Alabama ..... Arizona ......

)	f public roads.]		
	States. St	arfaced.	*All roads.
ı	Arkansas	2,000	50,743
	California	13,000	61,039
i	Colorado	2.550	39,780
į	Connecticut	3,200	14,061
į	Delaware	310	3.674
I	Florida	3,900	17,995
ı	Georgia,	13,200	80,669
į	Idaho	850	24,396
į	Illinois	12.800	95,647
i	Indiana	31,000	73,347
į	Iowa	1.500	104.074
i	Kansas	1,550	111,052
į	Kentucky	13.900	57,916
ı	Louisiana	2,700	24,563
į	Maine	3.525	23,537
į	Maryland	3,100	16,459
ı	Massachusetts	9,100	18.681
į	Michigan	10,600	74,190
i	Minnesota	7.000	93,517
į	Mississippi	2.700	45,779
i	Missouri	7,550	96.041
į	Montana	900	$96.041 \\ 39.204$
	Nebraska	1,450	80,272
	Nevada	340	12,182
	New Hampshire	2.000	14.020
	New Jersey	6,050	14.817
	New Mexico	620	43,091
	New York	18,400	79,398
	North Carolina	6,850	50,758
	North Dakota	1 160	68,796
	Ohio	31,800	86,354
	Oklahoma	700	107.916
	Oregon	5.000	36,819
	Pennsylvania	10,600	91,556
	Rhode Island	750	2.170
	South Carolina	3.800	42.226
	South Dakota	800	96.306
	Tennessee	8.880	46,050
	Texas	12,300	128,960
	Utah	1 650	8.810
	Vermont	2,300	14.249
	Virginia	6,150	53,388
	Washington	6,300	42,428
	West Virginia	1,600	32,024
	Wisconsin	15,500	77,280
	Wyoming	600	14,797
	Total		
	*Dublic rural roads surface	hae h	ungurfaced

\*Public rural roads, surfaced and unsurfaced.

# FEDERAL-AID ROAD CONSTRUCTION.

As of Aug. 31, 1922. [From bureau of public roads, department of agriculture.]

O SCIVE	αь	TICULOUIC.		
s. With		- Comple	eted. 🛶	Building
pted in	State.	Miles.*	Miles.	Miles.‡
will be	Alabama	319.6	31.4	404.4
of the	Arizona	183.5	39.0	212.4
e main	Arkansas	520.4	135.5	363.4
between	California	160.9	199.6	383.3
r roads,	Colorado	255.0	50.6	198.7
settled	Connecticut	24.3		49.4
al sec-	Delaware	34.1		19.0
d prod-	Florida	15.6	33.1	142.8
a prou	Georgia	768.2	$51.\bar{2}$	414.3
t—thou-	Idaho	408.0	1.5	65.1
ll fit in	Illinois	712.6	19.1	98.6
rogram.	Indiana	91.7	38.1	174.5
h work	Iowa	643.4	178.5	945.5
uilding.	Kansas	146.1	135.0	452.0
ower of	Kentucky	138.0	84.8	213.1
ng sub-	Louisiana	295.5	189.0	194.4
iderable	Maine	65.4	6.1	139.2
ich will	Maryland	166.9	4.1	- 29.8
of to-	Massachusetts	128.9	17.0	74.0
to have		169.8	108.3	372.8
ods.	Michigan		59.6	776.6
ous.	Minnesota	$\frac{1,350.9}{322.7}$	42.9	414.0
S.	Mississippi		76.9	619.9
	Missouri	201.6		
ll roads.	Montana	506.1	69.0	152.0
55,446	Nebraska	168.0	804.4	970.9
12,075	Nevada	115.6	66. <b>4</b>	117.0

	G	. 4 - 3	Wast diam	] C4-4- *D		40.
	Compl		Building.		istration.	†Revenue.
State.	Miles.*	Miles.†	Miles.‡	Illinois	568,924	\$5,915,700.17
New Hampshire	118.2	2.7	36.3	Indiana	333,067	2,029,694.00
New Jersey	73.1	11.6	54.2	lowa	437,378	7,507,202.08
New Mexico	184.7	330.9	444.8	Kansas	294.159	1,419,345.50
New York	120.3	16.5	507.2	Kentucky	112.683	815.549.31
North Carolina	532.0	317.2	104.5	Louisiana	73,000	390,000.00
North Dakota	352.3	226.7	720.2	Maine	62,907	818,755.50
	501.9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	155.6	Maryland	102.841	2.121.924.84
Ohio	86.2	53.9	333.2	Massachusetts	274.498	3,860,231.70
Oklahoma	449.7	12.8	29.6	Michigan		
Oregon			176.8	Michigan	412,717	5,754,900.96
Pennsylvania	459.1	86.0		Minnesota	324,166	143,794.50
Rhode Island	32.0	****	10.5	Mississippi	68,486	800,000.00
South Carolina	427.0	22.3	430.0	Missouri	297,008	416,245.00
South Dakota	194.6	126.0	626.0	Montana	60,650	2,111,696.85
Tennessee	47.7	60.0	406.0	Nebraska	219.000	2,800,000.00
Texas	1.464.3	268.9	1.407.9	Nevada	10.464	103.318.33
Utah	53.8	40.4	207.8	New Hampshire	34.680	654,702.04
Vermont	23.5	19.2	34.0	New Jersey	227,737	3.503.936.76
Virginia	223.1	133.1	204.7	New Mexico	22,100	200.000.00
Washington	354.5	6.5	15.5	New York	670,290	8.511.597.00
West Virginia	142.8	29.5	154.2	North Carolina	140.860	1.785.000.00
	677.7	169.8	374.3	North Dakota	90.840	691.500.00
Wisconsin	415.1	59.2	239.7		621.390	
Wyoming	410.1	. 59.2	400.1			6.400,000.00
Total	4 852.4	4.456.4	14,670.1	Oklahoma	212,880	2,500,000.00
				Oregon	103,890	2,085,168.50
*Mileage complete	d on wn	ien iinai	payment	Pennsylvania	570,164	8,090,873.04
has been made. † N	lileage co	mbiered	on which	Rhode Island	50,477	531,462.75
final payment has no	ot been m	iade. ‡U	nder con-	South Carolina	93,843	527,868.13
struction.				South Dakota	120.395	784,000.00
MOTOR CAR F	EGISTR.	ATIONS	AND	Tennessee	101.852	1,215,776.04
BEVE	VUES (1	920).		Texas	427,693	3,510,355.97
	egistratio		evenue.	Utah	42.616	350.933.29
			35.178.00	Vermont	31.625	555,422.38
Alabama				Virginia	115,470	1,822,736.16
Arizona			92,368.92	Washington	173,920	2,828,896.10
Arkansas			91,464.50	West Virginia	80.664	1.280.193.28
California	. 568,89		54,265.00	West Virginia		
Colorado	. 129,2		19,872.74	Wisconsin	293,298	3,127,073.00
Connecticut			52,591.00	Wyoming	33,926	267,179.35
Delaware		00 3	29,980.00	Total	211 705	102 034 106 26
District of Columbia		61 2	66,285.00		,~11,~00	102,001,100.20
Florida			54,695.14	*Does not include r	notorcycle	nor dealers or
Georgia			19.338.92	manufacturers' license	s. †Gros	revenue from
Idaho			82,034.51	registrations.	1 0.00	
Tuano	50,6	· ·				

Adams, Maude, New York, to Catholic Sister-hood of Our Lady of the Cenacle, country estate valued at \$130,000.

Baker, George F., New York, to Metropolitan Museum of Art, \$1,000.000: to American Museum of Natural History, \$250.000.

Bartlett, A. C., Chicago, by will to educational, charitable and religious institutions, \$75,000. Bridge, Dr. Norman, Chicago and Los Angeles, to California Institute of Technology, \$300,-000.

Eno. Amos F., New York, N. Y., by will to American Museum of Natural History, \$272,-000.

tepburn, A. Barton, New York, by will to educational and charitable institutions, \$1,000,-

000. Theodore C., by will to charitable institutions, \$255,000. [ayer, Levy. Chicago, by will to charity, Lutz,

Mayer,

Mayer, Levy, Chicago, by win to charle, \$100,000.

McCormick, Mrs. Cyrus H., Chicago, to Presbyterian home in Evanston, Ill., \$50,000.

Munsey, Frank A., New York, to Bowdoin college, \$100,000.

NOTABLE GIFTS AND BEQUESTS IN 1922.

ork, to Catholic Sisterthe Cenacle, country

American Museum of Natural History, \$1,-000.000.

Rockefeller Foundation, to Johns Hopkins university, \$6,000,000; to Northwestern university, \$600,000; to Illinois Wesleyan university, \$135,000; for negro education, \$184,-475; to Lincoln school, New York city, \$153,100.

Rockefeller, John D., Jr., to Ame emy in Rome, Italy, \$200,000. Smith, Delavan, Lake Forest, Ill., American acadby will to

charitable, religious and educational associacharacter, renkrous and educational associations, \$500,000.
Standard Oil Company of Indiana and John D. Rockefeller, to Whiting, Ind., for community house, \$450,000.

New York, N. Y..

Straight, Mrs. Willard D., New Y to Cornell university, \$1,000,000

Swift, Mrs. Ann, Chicago, by will to educational and charitable institutions, \$500,000. Thompson, Alexander L., Duluth, Minn. by will to the University of Chicago, \$50.000. White, George R., Boston, by will to city of Boston, \$5,000,000 for works of public utility and beauty.

## AMERICAN SOCIETY OF NEWSPAPER EDITORS.

Organized in 1922.

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## The Warld War-1914=1918.

War began—Aug. 1, 1914. Armistice signed—Nov. 11, 1918. Duration of war—4 years, 3 months, 11 days. Duration of war—4 years, 3 months, 11 days. United States entered—April 6, 1917. Paris peace conference began—Jan. 18, 1919. German peace treaty signed—June 28, 1919. Austrian peace treaty signed—Sept. 10, 1919. Bulgarian peace treaty signed—Nov. 27, 1919. 1919.

Turkish peace treaty signed—June 4, 1920. Turkish peace treaty signed—Aug. 9, 1920. Nations involved—27. Killed to Nov. 11, 1918—7,450,200. Cash cost to April 30, 1919—\$186,000,-

000.000.

## NATIONS DIRECTLY INVOLVED.

UNITED STATES GREAT BRITAIN CANADA INDIA AUSTRALIA NEW ZEALAND SOUTH AFRICA FRANCE RUSSIA BELGIUM SERBIA MONTENEGRO GERMANY JAPAN AUSTRIA-HUNGARY TALY. VS. ROUMANIA TURKEY BULGARIA PORTIGAL. CUBA PANAMA GREECE LIBERIA CHINA SAN MARINO SIAM BRAZIL GUATEMALA COSTA RICA NICARAGUA HAITI

## DECLARATIONS OF WAR.

DECLARATIONS OF WAR.

Austria against Belgium, Aug. 28, 1914.

Austria against Japan, Aug. 27, 1914.

Austria against Montenerro, Aug. 9, 1914.

Austria against Montenerro, Aug. 9, 1914.

Austria against Russia, Aug. 6, 1914.

Austria against Serbia, July 28, 1914.

Brazil against Germany, Oct. 26, 1917.

Bulgaria against Serbia, Oct. 14, 1915.

China against Germany, Aug. 14, 1917.

China against Germany, Aug. 14, 1917.

Costa Rica against Germany, Aug. 14, 1917.

Costa Rica against Germany, April 7, 1917.

Cuba against Germany, April 7, 1917.

Cuba against Germany, April 7, 1917.

Cuba against Austria, Dec. 16, 1917.

France against Bulgaria, Oct. 16, 1915.

France against Germany, Aug. 3, 1914.

France against Turkey, Nov. 5, 1914.

Germany against France, Aug. 3, 1914.

Germany against France, Aug. 3, 1914.

Germany against Roumania, Aug. 28, 1916.

Germany against Roumania, Aug. 28, 1916.

Germany against Russia, Aug. 1, 1914.

Great Britain against Bulgaria, Oct. 15, 1915.

Great Britain against Turkey, Nov. 5, 1914.

Greece against Bulgaria, Nov. 23, 1916 (provisional government), Nov. 23, 1916 (provernment), Nov. 23, 1916 (provernment of Alexander), Nov. 20, 1012 Greece against Bulgaria, July 2, 1917 (government of Alexander).

Greece against Germany, Nov. 28, 1916 (pro-

visional government).

Greece against Germany, July 2, 1917 (government of Alexander). Greece against Germany, July 2, 1917 (government of Alexander).

Guatemala against Germany, April 21, 1918. Haiti against Germany, July 19, 1918. Honduras against Germany, July 19, 1918. Italy against Austria, May 24, 1915. Italy against Bulgaria, Oct. 19, 1915. Italy against Bulgaria, Oct. 19, 1915. Italy against Germany, Aug. 28, 1916. Italy against Germany, Aug. 23, 1916. Japan against Germany, Aug. 23, 1914. Liberia against Germany, Aug. 4, 1917. Montenegro against Austria, Aug. 8, 1914. Nicaragua against Germany, May 6, 1918. Nicaragua against Germany, May 7, 1918. Panama against Germany, April 7, 1917. Panama against Germany, April 7, 1917. Portugal against Germany, Nov. 23, 1914 (resolution passed authorizing military intervention as ally of England)

Portugal against Germany, May 19, 1915 (military aid granted) itary aid granted). Roumania against Austria, Aug. 27, 1916 (allies of Austria also consider it a declaration).
Russia against Bulgaria, Oct. 19, 1915.
Russia against Turkey, Nov. 3, 1914.
San Marino against Austria, May 24, 1915.
Serbia against Bulgaria, Oct. 16, 1915.
Serbia against Bulgaria, Oct. 16, 1914.
Serbia against Turkey, Dec. 2, 1914.
Siam against Austria, July 22, 1917.
Siam against Germany, July 22, 1917.
Turkey against allies, Nov. 11, 1914.
Turkey against allies, Nov. 11, 1914.
United States against Germany, April 6, 1917.
United States against Germany, April 6, 1917.
United States against Austria-Hungary, Dec. tion)

United States against Austria-Hungary, Dec. SEVERANCE OF DIPLOMATIC RELATIONS.

SEVERANCE OF DIPLOMATIC RELATIONS. Austria with Japan, Aug. 26, 1914.
Austria with Portugal, March 16, 1916. Austria with Portugal, March 16, 1916. Austria with Serbia, July 26, 1914. Austria with United States, April 8, 1917. Belgium with Turkey, Oct. 30, 1914. Bolivia with Germany, April 14, 1917. Brazil with Germany, April 11, 1917. China with Germany, March 14, 1917. Costa Rica with Germany, Sept. 21, 1917. Ecuador with Germany, Dec. 7, 1917. Expyt with Germany, Aug. 13, 1914. France with Austria, Aug. 11, 1914. France with Austria, Aug. 11, 1914. Germany with Italy, May 23, 1918. Great Britain with Turkey, Oct. 30, 1914. Greece with Turkey, July 2, 1917 (government of Alexander). of Alexander)

of Alexander).
Greece with Austria, July 2, 1917 (government of Alexander).
Guatemala with Germany, April 27, 1917.
Haiti with Germany, June 16, 1917.
Honduras with Germany, May 8, 1917.
Japan with Austria, Aug. 25, 1914.
Liberia with Germany, May 8, 1917.
Nicaragua with Germany, May 18, 1917.
Peru with Germany, Oct. 5, 1917.
Roumania with Bulgaria, Aug. 30, 1916.
Russia with Bulgaria, Oct. 5, 1915.
Russia with Turkey, Oct. 30, 1914.
Turkey with United States, April 20, 1917.
United States with Germany, Feb. 3, 1917.
Uruguay with Germany, Oct. 7, 1917.

SURRENDER DATES.

Russia to Germany and her allies, Dec. 16, 1917. Roumania to Germany (treaty signed), May 6, 1918.

Bulgaria to France and allies, Sept. 29, 1918. Turkey to Britain and allies, Oct. 30, 1918. Austria-Hungary to allies and United States, Austria-Hungary to allies and United States, Nov. 3, 1918. Germany to allies and United States, Nov. 11,

#### TREATIES OF PEACE.

With Germany—Treaty of Versailles; June 28, With Bulgaria—Treaty of Neuilly; Nov.27,1919, 1919.

With Austria—Treaty of St. Germain; Sept. With Hungary—Treaty of the Grand Trianon; June 4, 1920.

With Turkey—Treaty of Sevres; Aug. 10, 1920.

## INTERNATIONAL COMPARISONS.

#### Duration of the War.

			War	declare	d War	decla	ıred			
			hv	central	agains	t cer	ntral	Durat	ion of v	war
	Allied and associated	nations		owers.		wers		Years.M		
	Serbia						1914			
1. 5	erota	<b></b>	July	20, 19.	4. Aug.	9,		4	3	14
	Russia*						1914	3	7	3
3. F	rance	<b></b> .	.Aug.	3, 191	4Aug.	- 3,	1914	4	3	8
4. I	Belgium		. Aug.	4. 191	4Aug.	4.	1914	4	3	7
5. 6	Freat Britain		Nov.	23 191	4. Ang.	4.	1914	4 4 4	~ 3	7
	Iontenegro						1914	ā	š	5
	apan							ā	3 2	19
	Portugal							4 4 3 3	1ĩ	19
								မှ	11	
9. 1	taly				May	23,	1919	્ર	5	19
10. 8	San Marino	· · · · · · · · · · · · · · · · · · ·			June	<u>,</u> б,	1915	3	5	4
11. F	Roumania†		.Aug.	29, 191	6Aug.	27,	1916	1	6	10
12. G	reece				Nov.	23.	1916	1	11	18
13. T	Inited States				Apr.	6.	1917	1	7	5
	anama						1917	1	7	4
	uba						1917	ī	Ť	Ã
	iam							Ť	,	20
								1	3	~8
	iberia						1917	+		~ 0
	hina							Ţ	2	28
	Brazil							1		16
20. G	luatemala				Apr.	21,	1918		6	21
21. N	licaragua				Mav	6.	1918		6	5
	Iaiti						1918		3	30
	Ionduras								ž	23
					uij	20,	1010	• •	-	~0
**	Freaty March 3, 1918.	, Tireaty Ma	ren 6.	1918.						

### AMERICAN EFFORT IN WORLD WAR.

[From report published in May, 1919, by Col. Leonard E. Ayres of the general staff, U. S. A.] SOLDIERS FURNISHED BY STATES. SUMMARY.

Total armed forces	4.800.000	State.	Men.	State.	Men.
Total men in the army	4.000.000	New York	367,864	Maryland	47,054
Men who went overseas	2.086.000	Pennsylvania	297,891	Washington.	45,154
Men who fought in France	1.390.000	Illinois	251,074	Montana	36,293
Greatest number sent in one	306,000	Ohio	200,293	Colorado	34,393
month	900.000	Texas	161,065	Florida	33,331
one month	333,000	Michigan	135.485	Oregon	30,116
Tons of supplies shipped to	000.000	Massachusetts	132.610	S. Dakota	29,686
France	7.500.000	Missouri	128,544	N. Dakota	25,803
Total registered in draft	24.234.021	California	112.514	Maine	24,252
Total draft inductions	2,810,296	Indiana	106,581	Idaho	19,016
Greatest number inducted in		New Jersey .	105,207	Utah	17.361
one month	400.000	Minnesota	99,116	Rhode Island	16,861
Graduates of line officers' train-	00.400	Iowa	98,781	Porto Rico	16,538
ing school	80.468	Wisconsin	98,211	Dist. of Col.	15,930
Cost of war to April 30, 1919. 52	000.000.000	Georgia	85,506	New Hamp	14.374
Cost of army to April 30, 1919 \$1	3,930,000,000	Oklahoma	80.169	New Mexico.	12,439
Battles fought by American	13	Tennessee	75,825	Wyoming	11,393
Months of American participa-	10	Kentucky	75,043	Arizona	10,492
tion in the war	19	Alabama	74.678	Vermont	9.338
Days of battle	200	Virginia	73,062	Delaware	7,484
Days of duration of Meuse-Ar-	200	N. Carolina .	73,003	Hawaii	5,644
gonne battle	47	Louisiana	65,988	Nevada	5,105
Americans in Meuse-Argonne		Kansas	63.428	Alaska	2,102
battle	1.200.000	Arkansas	61.027	A. E. F	1,499
American casualties in Meuse-		W. Virginia.	55,777	Not allocated	1,318
Argonne battle	120.000	Mississippi	54,295	Philippines	255
American battle deaths in war	50.000	S. Carolina	53.482	I minppines.	200
American wounded in war	236.000	Connecticut	50.069	Total3	757.624
American deaths from disease.	$56.991 \\ 112.422$	Nebraska	47,805		,,,,,,,,,
Totals deaths in the army	112.422	incorasha	11,000		

#### AMERICAN CASUALTIES IN WORLD WAR.

The following detailed statistics of casual-ties among members of the American expedi-tionary forces during the world war were compiled in the office of the adjutant-general of the army. They include losses in all the fields of action except in Siberia:

DEAD.	
Killed in action	34,249
Officers	1.563
Enlisted men	32.686

Died of wounds	13,700
Officers Enlisted men	13,120
Died of disease Officers Entisted men	615
Died of accident Officers	336

Drowned		306	State.	Officers.	Men.	Total.
Officers		7.	Michigan	57	1.271	1,328
Enlisted men		299 272	Minnesota Mississippi	22 5	867 207	$   \begin{array}{c}     889 \\     212   \end{array} $
Suicide		46	Mississippi	50	1.030	1,080
Officers		226	Missouri Montana		495	502
Murder or homicide		154	Nebraska	7	357	364
Officers Enlisted men Executed—Court-marti		3	Morrado	3	29	32
Enlisted men		151 10	New Hampshire	7 59	160	$167 \\ 1.139$
Officers Court-marti	.aı	10	New Mexico	99	1,080 96	98
Officers Enlisted men Other known causes. Officers Enlisted men Causes undetermined. Officers Enlisted men. Presumed dead. Officers Enlisted men. Total dead.		1ŏ	New Hampshire New Jersey New Mexico New York	$25\tilde{4}$	4,528	4.782
Other known causes.		489	North Carolina North Dakota	40	644	684
Officers		19	North Dakota	5	351	356
Enlisted men		$\frac{470}{1.839}$	Ohio	61	1,807	1,868
Causes undetermined		42	Oklahoma	16.	$\frac{744}{212}$	753 228
Entisted men	• • • • • • • • • • • • • • • • • • • •	1.797	Oregon Pennsylvania	157	$3.\widetilde{7}\overset{1}{9}\overset{\circ}{6}$	3,953
Presumed dead		650	Rhode Island	10	157	167
Officers		36	Rhode Island South Carolina South Dakota	25	308	333
Enlisted men		614	South Dakota	3	202	200
Total deadOfficersEnlisted men		77,118 $3.247$	Tennessee	38	642	680
Enlisted men	• • • • • • • • • • • • • • • • • • • •	73,871	Texas	59	$\substack{\textbf{1,105}\\\textbf{136}}$	1,164 139
Date	ONERS.	10,011	Vermont	7	108	113
Unaccounted for		15	I Virginia	27	637	664
Officers		13	Washington West Virginia	18	429	44'
Enlisted men		13	West Virginia	12 57	502	514
Officers Enlisted men Repatriated Officers		4,270 275	I Wisconsin	57	1,118	1,17
Officers		275	Wyoming	Ŏ	99	9
Enlisted men	· · · · · · · · · · · · · · · · · · ·	3,995	Canal Zone	X	ត់	- 7
Enlisted men.  Died  Officers Enlisted men.	• • • • • • • • • • • • • • • • • • • •	147	Wyoming Alaska Canal Zone. Hawaii	ŏ	ž	
Enlisted men		20 127	Philippines	ŏ	ĩ	
			Porto Rico	Ŏ	0	
Officers		297	Foreign	9	149	158
Officers Enlisted men		4,135	Total	1,563	32,686	34,249
						01,21
Slightly Officers Enlisted men. Severely Officers Enlisted men Degree undetermined. Officers Enlisted men Total wounded. Officers Enlisted men MISSING		91,188		of wot		
Officers		3,383	Alabama	7	191	198
Enlisted men		87,805	Arizona	3 1	$^{28}_{111}$	31 112
Officers		3 204	Arkansas California	$15^{\frac{1}{5}}$	298	313
Enlisted men		80.185	Colorado	6	74	80
Degree undetermined.		46,482	Connecticut	7	$24\tilde{6}$	253
Officers		1,550	Delaware	0	13	13
Enlisted men		44,932	District Columbia	6	19	2
Total wounded	• • • • • • • • • • • • • • • • • • • •	221,059	Florida Georgia	12	$\substack{ 31 \\ 140 }$	15
Enlisted men		212 022	Idaho	ĩ	75	7
MIGGING	IN ACTION.	~_~,0~~	Illinois	30	749	77
Total missing in acti	III IIOIIOII.		Indiana	5	265	27
Officers		ő	Iowa	. 9	357	36
Officers Enlisted men		š	Kansas	18	$\frac{220}{245}$	$\frac{23}{24}$
TOTAL C	CASUALTIES.		Kentucky Louisiana	2	94	$\tilde{1}\tilde{0}$
Total casualties		302.612	Maine	4	110	11
Officers		11,681	Maine	8	170	17
Officers Enlisted men		290,931			623	65
Note—Included in 1,217 foreigners, of	the total casual	ties are	Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada	$2\frac{1}{2}$	497	51
1,217 foreigners, of	whom 31 were of	fficers.	Minnesota	5 4	351	35
	IN ACTION.		Missouri	27	$\begin{array}{c} 72 \\ 430 \end{array}$	7 45
	ficers. Men.	Total.	Montana	~í	178	17
Alabama	20 504	524	Nebraska	5 1	177	18
Arizona	4 62	66			14	1
Arkansas	5 287	292	New Hampshire New Jersey	.5	69	7
Colorado	$\begin{array}{ccc} 40 & 804 \\ 14 & 182 \end{array}$	844 196	Morriso		$\substack{\textbf{400}\\\textbf{40}}$	41 4
Connecticut	21 634	655	New York	$8\overset{4}{4}$	1.785	1.83
Connecticut Delaware District Columbia	4 17	21	North Carolina	10	228	23
District Columbia	$2\bar{2}$ $\bar{5}\dot{6}$	21 78	North Carolina North Dakota	2 24	116	11
Florida	13 71	84	Ohio	24	730	75
Georgia	$\begin{array}{ccc} 43 & 306 \\ 10 & 189 \end{array}$	349	Oklahoma	4 5	$^{236}_{74}$	- 24
Illinois	$\begin{array}{ccc} 10 & 189 \\ 94 & 1,732 \end{array}$	$199 \\ 1,826$	Oregon	60	1.502	1,56
IllinoisIndiana	20 625	645	Pennsylvania Rhode Island. South Carolina South Dakota	$6\overline{2}$	62	1,50
10wa	22 780	802	South Carolina	10	117	12
Kansas	33 500	533	South Dakota	_6	77	8
Kansas Kentucky Louisiana	23 584	607	Tennessee	21	229	25
Louisiana	$egin{array}{ccc} 7 & 217 \ 9 & 219 \end{array}$	224	Texas	24	432	45
maine	$\begin{array}{ccc} 9 & 219 \\ 28 & 419 \end{array}$	$\frac{\tilde{2}\tilde{2}\tilde{8}}{447}$	Utah	1	43 49	4
Maryland Massachusetts	102 1.228	1.330	Vermont Virginia	13	278	29:
	_0~ 1.220	7,000		10	210	29

State.	Officers.	Men.	Total.	State.	Dea	ad. Wou	ınded.	*Total
Washington	8	169 191	177	South Carolina	. 1.1	.38	2,765	3,919
State. Washington West Virginia Wisconsin Wyoming Alaska Canal Zone Hawaii Philippine islands. Porto Rico Foreign	9	191 446	200	South Carolina South Dakota	. 5	54	2,765 1,297 4,293 7,331	3,919 1,867 6,190
Wisconsin	24	446	470	Tennessee	. 1.8	36	4,293	6,190
Wyoming	Q	38	38	Texas	. 2.7	22	7.331	10,133
Alaska	Ŏ	1	1	Utah	. 3	102	697	1.006
Canal Zone	0	1	1	Vermont Virginia Washington	3	800	847	1.170
Hawaii	O O	0	0	Virginia	. 1.6	335	4.452	6,130
Philippine islands.	0	_ 0	o	Washington	8	377	2.171	3,070
Porto Rico	0	_0	.0	West Virginia	. 1.0	963	2.904	4,018
Foreign	3	59	62	Wisconsin	. 2.6	349	7.086	9,813
Total	580	13,120	13,700	Washington West Virginia Wisconsin Wisconsin Wyoming Alaska Canal Zone Hawaii Philippines Porto Rico. Foreign	. 2	231	426	660
				Alaska		6	9	15
TOTAL CASU	ALTIES	BY STATI	SS	Canal Zone	•	2	1	3
State.	Dead. W 1,251 150	ounded.	*Total.	Hawaii		3	6	9
Alabama	1,251	3,861	5.160	Philippines		3	4	7
A mizona	150	401	557	Porto Rico		1	10	11
Arkansas California	883	1,751	2,658	Foreign	. 43	29	876	1,217
California	1,747	4,844	6,650	Total	777 1	10 00	1.050	
Colorado	507	1,175 4,766 212	1,759 6,265 303				1,059	302,012
Connecticut	1,265	4,766	6,265	*Total includes	prisc	oners		
Delaware	87	212	303	ILLINOIS CASU.	AT TIT	TAT 25	WADTT	TATAD
District Columbia	202	565	773	IDDIXIOID CASC.			W OILLA	J WAR.
Florida Georgia	467	681	1,171		Dec			
Georgia	1.530	$2.851 \\ 933$	$\frac{4.425}{1.351}$	Killed in action.1	808	Motol	33	4 000
Idaho	409	933	1,351	Officers	04	Total	dead	4,200
Illinois	4.266	13.794	18.264	Officers Enlisted men 1	720	Unice	rs	201
Idaho Illinois Indiana	1.510	4,200	18,264 5,766 7,311	Died of wounds	779	Enns	ted me	n. 4,065
Iowa Kansas	2.161	5.056	7.311	Died of wounds Officers Enlisted men.	30		Prisone	ers.
Kansas	1.270	$\frac{3,838}{3,884}$	$5.182 \\ 5.380$	Enlisted man	749			
Kentucky	1,436	3 884	5.380	Died of disease 1	200	Died (e	nustea	men) 3
Kentucky Louisiana	823	1,319	2,169	Died of disease 1	1,300	Repatr	iated	201
Maina	518	1 555	2.090	Officers Enlisted men. 1	40	Office		12
Maine		2,804 10,320 7,528	9 910	_ Enlisted men. I	1,266	Enlis	ted me	en. 192
Maryland	0.055	10 200	19 505	Died of accident	147 28	Total	prison	ers 204
Massachusetts Michigan Minnesota	2,955	10,520	3,812 13,505 10,369	Officers Enlisted men.	28			
Michigan	2,751	7,528	10,309	Enlisted men.	119	Slightl	У	5.344
Minnesota	2.138		7,323	Drowned	25	Office	ers	195
Michigan Mionesota Mississippi	904	1,373	2,303	Officers	1	Enlis	ted me	en. 5.149
Missouri Montana Nebraska	2.562	1.373 7.712 2.469	7,323 2,303 10,385 3,443	Drowned Officers Enlisted men.	24	Severel	v	5,344 5,344 195 en. 5,149 4,994 226 en. 4,768
Montana	934	2,469	3,443	Murder or Hom-		Office	rs	226
Nebraska	855	2,100	3,041	icide	7	Enlis	ted me	n 4 768
Nevada	71	176	250	Officers Other known	0	Degree	11 n c	10-
New Hampshire	358	1,158	1,535	Other known	- 1	ter	mined	3,456
New Jersey	2,361	7.620	10,166	causes	25	Office	TITLICU	0,100
New Mexico	228	624	960	Officers	2	Enlig	ted me	n. 3,373
New Jersey New Mexico New York	9.196	30,149	40,222 5,799 2,560 16,007 6,358	Officers Enlisted men.	23	Total	Wound	led 13,794
North Carolina	1,610	4 128	5.799	Causes unde-		Office	wound	504
North Dakota	700	1.825	2.560	termined	100	Unite	tod me	504 en. <b>13</b> ,290
Ohio		11.766	16.007	Officers	200	Eums	ted me	311.13,290
Oklahoma		1,825 11,766 4,801	6.358	Enlisted men.	98	Total	al Cast	valties.
Oregon	512	1.054	1,577	Presumed dead.	30			es 18,264
Pennsylvania		$26.252 \\ 1.172$	35,042		ĭ	Office	rg	717
Rhode Island	355	1 172	1,562	Enlisted men.	29	Enlie	ted me	n.17,547
Iniode Island	000	21212	2,00%	i Billistea men.	~~ .			,011
				<del></del>				
		COST	OF THE	WORLD WAR.				
DROE DOG	A DITTIG TO						വേ ഒര	2 060 600
PROF. BOG	ARISE	STIMATE	o.	Austria-Hungary Turkey and Bulga	min.	• • • • • • • •	2 24	5,900,000
Attempts have to competent statistic pute the cost in m	een mad	e by a nu	mber of					
competent statistic	ians and	economists	to com-	Total Grand total			60,64	3,160,600
pute the cost in m	oney of t	ne world v	var. The	Grand total			186,333	3,637,097
pute the cost in m results arrived a methods used in sources of inform of time covered. studies of the su L. Bogart, profess versity of Illinois. Carnegie Endowme	t vary	according	to the	The net cost w from the gross c 851,222, the adva 214,125 by the and France to the	as arı	rived at	hv sr	btracting
methods used in	assemonn	g the ngu	t poriod	from the gross c	ost e	stimate	d at \$	208 405
sources of inform	ation and	the exact	periou	851 222 the adva	nces	amounti	no to	\$22 072
of time covered.	One of	the most	Caretui	214 125 by the	United	States	Grea	t Britain
studies of the su	ojeci was	made of	the Tini	and France to the	e othe	r allies	, 0104	Direction
L. Bogart, profess	or of eco	nomics in	the one	Prof. Bogart gi	ivag t	he foll	owing	summary
versity of Illinois.	under u	ne auspice	s of the	of the indirect co	ete of	the wa	P. TILE	Summai y
Carnegie Endowme	nt for 1	nternationa	il Peace.	of the market co.	SIS UI	the wa		
He arrived at the	conclusi	on that th	ne direct	Human life—*Sol	diers		\$33,55.	1,276,280
costs were \$186.3	33,637,09	and the	indirect	Civilians	• • • • • • •		33,55.	1,276,280
costs \$151,612,542	,560, ma	king a gra	and total	Property loss—On	land	• • • • • • •	29,960	0,000,000
01 \$337,946,179,6	7. His 6	estimate of	the net	Shipping and car	rgo		6.800	0,000,000
costs were \$186,3 costs \$151,612,542 of \$337,946,179,63 direct cost to eac	n of the	active be	ingerents	Loss of productio	n	• • • • • • • •	45,000	0,000,000
iollows:				Human life—*Sol Civilians Property loss—On Shipping and ca Loss of productio War relief Loss to neutrals			1.000	0,000,000
United States		\$22,625	,252,843	Loss to neutrals .			$_{-1,750}$	0.000,000
Great Britain		35,334	,011,868	Total			151 61	2,542,560
Rest of empire	******	4.493	.813.072	*Conitaline	1270	•••••	TOT,UL	~,0±2,000
France		24.312	782.800	*Capitalized val				
Russia		22.593	3.950.000	GROSS COST OF	WOR	LD WA	K TO	ALLIED
Italy		12.413	998.000		NAT	IONS.		
Great Britain Rest of empire France Russia Italy Other entente all	es.	3 96	867 914	Senator Selden caused to be pre-	P.	Spence	r of	Missouri
The same of the sa		107.00	4=0	caused to be pre-	pared	by Fre	d A. I	Dolph the
Total		125,690	.476.497	following trial h	alance	of the	e gross	cost of

100	
nations, of the credit indemnity so far as established to each and the net loss of each.	The statement was presented to the senate on March 5, 1921:
Nation         Gros           United States         \$44.1           Great Britain         51.0           France         54.2           Italy         18,6           Belgium         8.1           China         5           Japan         44	$\begin{array}{c} \text{No. 1.} \\ \text{s cost.} \\ \text{credit indemnity.} \\ \text{ra}_{3}948.225 \\ \text{s}_{2}300.000.000 \\ \text{s}_{2}634.000 \\ \text{s}_{2}850.000.000 \\ \text{s}_{3}850.000.000 \\ \text{s}_{3}850.000.000 \\ \text{s}_{3}850.000.000 \\ \text{s}_{3}8.272.915.000 \\ \text{s}_{3}800.000.000 \\ \text{s}_{3}8.272.915.000 \\ \text{s}_{3}8.272.915.000 \\ \text{s}_{3}8.272.915.000 \\ \text{s}_{3}8.272.915.000 \\ \text{s}_{4}7.31.000 \\ \text{s}_{5}.376.000 \\ \text{s}_{1}00.000.000 \\ \text{s}_{5}.376.000 \\ \text{s}_{5}.376.0000 \\ \text{s}_{5}.376.0000 \\ \text{s}_{5}.376.0000 \\ \text{s}_{5}.376.0000 \\ \text{s}_{5}.376.0000 \\ \text{s}$
Total 177,40	02,269,225 37,700,000,000 139,702,269,225
Total 177.44  Column No. 1—Includes total military cost. civilian cost and damage, relief contributions. loans and credits extended, estimated amount to be paid in pensions and insurance. Supported by schedules 1-7 attached.  Column No. 2—Includes indemnity paid and to be paid by Germany as per tentative provisions of the treaty, without enlargement by the reparations commission, estimated amounts and divisions of indemnity made by Prof. J. M. Keynes, King's college. Cambridge, England. Supported by schedule 9. attached.  Column No. 3—Is the net financial loss to each nation, with credit for indemnity allowed, and as matters now (March. 1921) stand with interloans and interest unpaid.  Schedule No. 1—United States.  Paid out—Military cost as per Secretary Houston. \$24,010,000,000 Extra cost government functions \$24,010,000,000 Civilian damages, lost shipping, pensions. \$24,010,000,000 Congressional European relief cross contributions \$78,512,225 Other contributions \$978,512,225 Other contributions \$978,512,2	Sq. miles.  O00; diamonds taken out in seven years over \$35,000,000; 1,304 miles of railroad.  (c) Togoland (Africa)
With 620 miles coast line on Indian ocean. Foreign trade, \$24.750,000; cattle, 3,93,000 head; sheep. 6,398,000 head; and 1,010 miles of railroad. (b) German West Africa	Total

ALMANAC AND YES	AR
Schedule No. 5-Belgium.	
Paid out—War cost estimated	th
by deducting prewar iroui	ur m
present national debt and	w
adding abnormal taxes \$3,174,731,000	tri
Add civilian damages and pension 5,000,000,000	ev
9 174 731 000	fo
Credit-(a) 80.000,000 tons of coal to be de-	Fr or of
livered. (b) Live stock: 200 stallions; 5,000 mares; 2,000 fillies; 2,000 bulls; 50,000 milk cows: 40,000 heifers; 200 rams; 30,000	a
sheep: 15,000 sows.	SU G
(c) Cash or first-lien bonds to pay on for-	ite
sheep: 15,000 sows.  (c) Cash or first-lien bonds to pay off foreign loans, \$700,000.  (d) Moresnet, both the original neutral and the Processor territory.	ar
the Prussian territory. (e) Kriese of Eupen and Malmedy, both to be eventually determined by plebiscite.	as
be eventually determined by plebiscite. (f) Bonds: Allotment of \$4,000,000,000. See	sh
schedule No. 9.	ca
Schedule No. 6-China.	l ai
Paid out—Cost estimated by de-	A SC
ducting prewar from present \$465,376,000	a
Add civilian damages and pen-	fo
Add civilian damages and bell sion account 100.000,000 Total 565,376,000	\$
Credit—(a) Cancellation of Boxer indemnity\$97,875,000	tı Pe
	01
erty in China outside of Shantung. 2,125,000	it
100,000,000	tr
Net loss 465,376,000	tì
Schedule No. 7-Japan.	m
	U
ducting prewar from present	o:
national debt	h
Paid out—Estimated cost by deducting prewar from present national debt \$\$231,818,000\$\$ Estimated amount of civilian loss and pension account \$250,000,000	ti
Total 481,818,000	m
Credit—(a) Shantung, with 308 miles of rail- road and two railroad concessions; 40	to
road and two railroad concessions: 40 mines and equipment, which includes coal	o's
mines and equipment, which includes commines with an output of 814,000 tons per	ir
annum: 2 iron mines, and 2 gold mines.	ţŀ
annum; 2 iron mines, and 2 gold mines. (b) Pacific islands. Pelew group, includes	is
Van. Caroline islands: Marshall Islands.	J.
Total 1,040 square miles.	w
(c) Cables. All German-owned cables in above territory.	a
Schedule No. 8.	ů
mula balance on bodie that all loons and	١٧
Trial balance on basis that all loans and extended credits as between nations are paid with interest.	sl m

with interest.

France would charge off total rance would charge on total 1,000 loss of \$39,112,915,000 loss of \$32,502,634,000 metal Britain 32,502,634,000 mited States 29,788,512,225 at 19,140,847,000 at 1,000 United States ..... Italy 2,474,731,000 265,376,000 Belgium ..... China ..... 31,818,000 Japan

Schedule No. 9-Indemnities.

The treaty provided that Germany should pay and Germany engaged to pay only three

pay and Germany engaged to pay only three general items of indemnity:

1. Repay Belgium for all foreign loans made by it to prosecute the war, including all fines and taxes imposed by Germany upon Belgian citizens during occupation. 2. All damages to persons and property of

civilians. 3. Pension and dependency claims, capitalized on the basis of the French rates. Ninety-five per cent of all moneys spent by ne United States was for items not coming ander any of those three heads. All of the toney spent for cost of operation of the oney spent for cost of operation of the arr and navy departments, relief-work concibutions, and economic assistance of whatver character is a dead loss. We are only to be reimbursed for a little lost shipping and or pensions and dependency claims, at the rench rate, which is considerably less than ur own; so that no doubt half or two-thirds four residenced decorates being the second of the contract of the contr our pension and dependency claims will be dead loss.

a dead loss.

The treaty fixed at the time what was then upposed to be the maximum indennity that Jermany was to pay on account of the three tems. She was to give up certain territories in Europe, which were then and there divided and given to Belgium, France, and other countries. The United States, of course, did not isk for or get any of that indemnity. Then she was required to make certain deliveries of coal to Belgium, France and Italy; of chemicals to France and live stock to both France and Belgium. The overseas possessions in Africa and the Pacific islands, some \$47,000 square miles, were to be held for the joint account of all allies.

Seven hundred thousand dollars in cash was

Seven hundred thousand dollars in cash was been be raised with which to pay off Belgium's to be raised with which to pay off Belgium's coreign debt. and Germany was to issue some \$25,000,000,000 of bonds, with varying maturities, that were to be delivered to the reparation commission, to be by it allotted. With reference to the overseas possessions of Germany in Africa and the Pacific islands it was naturally expected, in view of the fact that France and other European countries had taken the European territories, that the overseas possessions would go to England, minus a few islands in the Pacific to the United States. It was never for a minute supposed that Japan would be allotted any of those islands, because she had received ther share in Shantung, which seemed to be ample in view of her insignificant participation in the war.

ample in view of her insignificant participation in the war.
The United States had holdings in the Samoan islands, and we might expect England to turn Germany's interest in those islands over to America, or at least d'vide; but not so. The islands north of the equator lie in a string in the path between Hawaii and the Philippines, and it was thought that those islands would be conceded to the United States, but that was not to be. They were given to Japan, whose financial participation in the world war turns out to be thirty million against our thirty billion, or about one-tenth of 1 per cent of the participation of the United States. (See schedule 8.)
It was never intended that the United States should participate in any manner in the Ger

should participate in any manner in the German indemnity, so that whatever it is, large or small, the amount will have no effect upon the final figures representing the net loss appearing in the last column on the first sheet of this statement. If the amount collected is large, it will be added; and if it is small, it will be deducted from both column No. will be deducted from both column No. and column No. 2, and the final difference will be the same.

For the purposes of this statement and more to illustrate the elements that must finally go into the last account we have used the tentative issue of bonds provided for in various parts of the treaty, aggregating \$25,000,000,000, and in distributing the items in column No. 2 we have used the compilations of Prof. J. M. Keynes in his book entitled "Economic Consequences of Peace." In that work he went over the subject of damages to property and persons with great thoroughness, ascertained the original value of the property before invasion, and deducted its value after.

However, as we have shown, any other items or estimates of these damages will not change the fact that the United States has invested \$670,000,000 more in the world war than any other nation.

[The foregoing "trial balance" of the of the world war appeared in the congressional record for March 5, 1921. Senator Spencer is solely responsible for the figures and statements contained therein.]

### NAVAL VESSELS LOST IN THE WAR.

The following figures obtained by Reuter's curred by the navies of the allies and the Agency from an authoritative scurce in Paris, central powers in the period between Aug. 1, Feb. 28, 1919, show the total war losses in-11914, and Nov. 11, 1918:

	Britain.	France.	Italy.	Japan.	U.S.	Germany	lustria- Iungary.
Battle ships	13	4	3	1,	• •	1	3
Battle cruisers		'Ė	*2	°à.	• •	1 24	•
Monitors			ĩ	-		NII.	ž
Destroyers		14	10	*3	**	72	ဋ
Torpedo boats		8	-5	ĭ	~	5ĩ	4
Submarines	50	14	8	• • • • • • • • • • • • • • • • • • • •	'i	205	និ
Small craft		9					
Total tonnage	550,000	110,000	76,000	50,000	17,000	350,000	65,000

Total for all the allies-803,000 tons. Total for the central powers-415,000 tons.

These figures include vessels lost through | accident as well as those sunk through enemy action. This accounts for the large number of battle ships figuring in Great Britain's losses.

The total casualties in the British navy were 39,766, of whom 33,361 were killed or died

#### MARITIME LOSSES IN THE WAR.

According to Prof. E. L. Bogart the marchant vessels sunk through enemy action bettime losses in the great war amounted to \$6.800,000,000. The gross tonnage of the mer-

Country of registry	7. Tons.	Country of registry.	Tons.	Country of registry.	Tons.
United States	394.658	Russia	182,933	Argentina	4.275
Great Britain	7,756,659	Holland	203,190	Uruguay	6.027
Norway	1,177,001	Spain	167,865	Peru	1.419
Italy	846,333	Portugal	93,136	Roumania	3.973
France		Belgium	83,819	Persia	758
Denmark	240,860	Japan	120,176		
Sweden		Brazil	25,464	Total12.	743,674
Greece	345,516				

#### CHRONOLOGY OF THE WORLD WAR.

#### 1914.

une 28—Archduke Francis Ferdinand and wife assassinated in Sarajevo, Bosnia. uly 28—Austria-Hungary declares war on June July Serbia.

Aug. 1-Germany declares war on Russia; gen-

and the second section of the sectio Aug.

war on Belgium.
Aug. 8—Germans capture Liege.
Aug. 20—German troops enter Brussels.
Aug. 23—Japan declares war on Germany.
Aug. 26—Large part of Louvain destroyed by Germans.

Aug. 28-British win naval battle near Helgoland.

Aug. 29—Germans defeat Russians at Allen-stein; Germans occupy Amiens, Sept. 1—Germans win battle of Tannenberg, East Prussia; cross the Marne in France, Sept. 2—Lemberg captured by Russians; seat Sept. 2—Lemberg captured by Russians, some of French government transferred from Paris

to Bordeaux. Sept. 5-England, France and Russia sign compact not to conclude peace separately.

Sept. 6—Allies win battle of Marne.

Sept. 7—Germans retreat from the Marne; cap-

Sept.

Sept. 7—Germans retreat from the Marne; capture Maubeuge.
Sept. 7-10—Germans retreat to the Aisne.
Sept. 14—Battle of Aisne begins.
Sept. 15—First battle of Soissons fought.
Sept. 18—Germans bombard Reims.
Sept. 20—Russians capture Jaroslau and begin

siege of Przemysi. Sept. 22—British cruisers Cressy. Aboukir and Hogue torpedoed and sunk in the North sea. Oct. 9-10—Germans capture Antwerp. Oct. 29—Turkey begins war on Russia.

Nov. 1—British cruisers Good Hope and Monmouth sunk off coast of Chile.
Nov. 7—Tsingfao captured by Japanese.
Nov. 9—German cruiser Emden destroyed.
Dec. 8—German cruisers sunk near Falkland islands by British fleer

Dec. 9—French government returns to Paris.
Dec. 14—Belgrade recaptured by Serbians.
Dec. 17—Britain formally assumes a protec-

torate over Egypt.

1915

-British battle ship Formidable sunk. Jan. 1—British battle ship Formidable sunk.
Jan. 24—British win naval battle in North
sea, sinking the German cruiser Bluecher
and damaging two other cruisers.
Feb. 12—Germans drive Russians from posttions in East Prussia, taking 26,000 pris-

Feb. 19-British and French fleets bombard Dardanelles forts.

March 10—Battle of Neuve Chapelle begins.

March 14—German cruiser Dresden sunk.

March 18—British battle ships Irresistible and

Ocean and French battle ship Bouvet sunk in Dardanelles strait.

March 22—Fortress of Przemysl surrenders to

Russians. May 7-Liner Lusitania torpedoed and sunk by

German submarine.

May 23—Italy declares war on Austria.

June 3—Przemysl recaptured by Germans.

June 22—Germans capture Lemberg.

July 3—Tolmino falls into hands of Italians.

Aug. 2—Germans occupy Mitau.

Aug. 2—Germans occupy mitau.
Aug. 3-9—Battle of Hooge.
Aug. 4—Germans occupy Warsaw.
Aug. 5—Ivangorod taken by Germans.
Aug. 6—British land at Suvla bay. Gallipoli.
Aug. 17—Germans capture Koyno.
Aug. 19-20—Germans take Novogeorgievsk.

Aug. 26—Germans take Brest-Litovsk. Sept. -Germans capture Grodno. Sept. 5 -Grand Duke Nicholas recalled. Sept. 19—Germans capture Vilna.
Sept. 25-30—Battle of the Champagne.
Oct. 9-10—Austro-Germans capture Belgrade.
Oct. 12—Edith Cavell executed by Germans. Oct. 13—Bulgaria declares war on Serbia. Oct. 22—Bulgarians occupy Uskub.

Nov. 22—British victory near Bagdad. Nov. 30—Bulgarians take Prizrend. Dec. 8-9—Allies defeated in Macedonia. Dec. 15—Sir John Douglas Haig succeeds Sir

John French.

Jan. 9-British evacuate Gallipoli peninsula. Jan. 13—Cetinje captured by Austrians. Jan. 23—Scutari captured by Austrians. Jan. 23—Scutari captured by Austrians.
Feb. 15—Erzerum captured by the Russians.
Feb. 21—Germans begin attack on Verdun.
Feb. 26—Germans capture Fort Douaumont.
March 24—Sussex torpedoed and sunk.
April 5-7—Battle of St. Eloi.
April 17—Trebizond captured by Russians.
April 24—Insurrection in Dublin.
April 29—British force at Kut-el-Amara surrenders to the Turks.
April 30—Irish insurrection suppressed.
May 31—Great naval battle off Danish coast.
June 5—Lord Kitchener lost with cruiser Hampshire.

shire

June 11-Russians capture Dubno.

June 18—Russians capture Dipolo.

June 18—Russians capture Czernowitz.

July 1—Battle of Somme begins.

Aug. 3—Sir Roger Casement executed.

Aug. 9—Italians take Goritz by assault.

Aug. 27—Italy declares war against Germany.

Aug. 28—Roumania declares war against Austria-Hungary

tria-Hungary.
Sept. 9—French recapture Fort Douaumont.
Sept. 10—German-Bulgar forces take Silistria.
Sept. 28—Venizelos proclaims provisional government in Greece: to aid allies.
Oct. 11—Germans begin invasion of Roumania.
Oct. 13—Italians win victory on Carso plateau.
Nov. 25—Venizelist government in Greece de-

clares war on Germany.

Nov. 28—Seat of Roumanian government removed from Bukharest to Jassy.

Dec. 5—British cabinet resigns.
Dec. 6—Bukharest occupied by German forces.
Dec. 10—New British cabinet formed with
David Lloyd George at its head.

Dec. 12—Germany proposes peace negotiations. Dec. 18—President Wilson sends note to belligerent nations asking them to make known their peace terms and to neutral nations suggesting that they support America's ac-

tion.

ec. 28—Germany replies to President Wilson saying a direct exchange of views would be best way to bring about peace; gives no terms.

Dec. 30-Allies make joint reply to Germany's peace proposal, rejecting it as a war maneuver.

m. 10-Allies make joint reply to President Wilson and give their peace terms.

Jan. 22—President Wilson addresses United States senate on subject of world peace and the establishment of a league of nations. Jan. 23—Battle between British and German destroyers in North sea.

Feb. 1-Germany begins unrestricted submarine warfare.

Feb. 3-President Wilson orders that Ambas-Feb. 3—President wilson orders that Amoas-sador Count von Bernstorff be handed his passports, directs the withdrawal of Am-bassador James W. Gerard and all American consuls from Germany and announces his action in a speech before congress.

Feb. 25—"Hindenburg retreat" from Somme

sector in full progress.

Feb. 26—President Wilson appears before con-

gress and asks authority to supply merchant ships with defensive arms.

Feb. 28—The Associated Press reveals German plot to bring Mexico and Japan in alliance against the United States.

March 4—Filibuster prevents passage by senate of bill giving president power to arm ships, March 9—President Wilson calls a special session of congress for April 16: issues orders for the arming of American merchant ships for the arming of American merchant ships.

March 11—Revolution in Russia. March 15—Czar Nicholas II. of Russia abdicates throne for himself and his son.

March 21—President Wilson calls extra session of congress to begin April 2 instead of April 16; "state of war" admitted to exist.

March 26—President Wilson calls into federal service 20.000 guardsmen in eighteen central states.

April 2-Special session of American congress opens; president in address asks that exist-ence of a state of war with Germany be

declared.

April 4—Senate passes war resolution.

April 6—House passes war resolution; president signs resolution and issues war proclamation; all American naval forces mobilized; German vessels in American ports seized.

April 8—Austria-Hungary announces break in relations with the United States. April 9—Oanadians take Viny ridge. April 15—Great French offensive between Sois-

sons and Reims begins, pril 21—Turkey breaks off relations with the United States. April 24-Joffre-Viviani French mission arrives

in America. April 28-Senate and house pass army draft bill.

Мау 4-American destroyers arrive in British waters and begin patrol work: Russian council of workmen and soldiers declares for

peace without annexations or indemnities

peace without annexations or indemnities.
May 18—President Wilson orders the sending of a division of regulars to France under Maj.-Gen. John J. Pershing.
June 5—Military registration day under selective draft law in the United States; approximately 10,000 000 men register.
June 8—Gen. Pershing with staff and clerical force reaches London.
June 12—King Constantine of Greece forced to abdicate his throne.
June 13—Gen. Pershing lands in France.
June 27—American troops arrive in France.
June 29—Greece severs relations with Germany.
July 9—President Wilson proclaims mobilization of national guard.
July 20—Draft day in the United States.
Aug. 14—China declares war on Germany and Austria-Hungary.

Austria-Hungary

Sept. 3-Riga captured by the Germans. Oct. 24-Austro-German drive against Italian

front begun; part of Bainsizza plateau taken.
Oct. 27—Austrian and German troops advance
through Julian Alps; 2d Italian army defeated.

Oct. 29—Whole Italian Isonzo line falls; Italians retreat to the Tagliamento river.

Nov. 6—Italians abandon the Tagliamento

line.

Nov. 9—Gen. Armando Diaz made commander in chief of Italian army in place of Gen. Cadorna: Italians make stand on the Piave

Catorna; Italians make stand on the Plave river; interallied military council formed.

Nov. 18—British take Jaffa.

Nov. 21—British under Gen. Byng take Germans by surprise in Cambrai region, advancing five miles.

Dec. 1—British succeed in regaining nearly a mile of the front lost near Gouzeaucourt.

Dec. 2—Lordon apropulace officially that Feat

Dec. 3—London announces officially that East
Africa has been completely cleared of the
enemy; every German colony is now oc-

cupied by allied forces; armistice arranged between Russians and Germans.

Dec. 4-President Wilson asks congress to declare war on Austria-Hungary.

Dec. 6—Disaster caused at Halifax by explosion of munitions ship.

Dec. 7—Congress passes resolution declaring state of war to exist between the United States and Austria-Hungary.

Dec. 9—Jerusalem captured by Gen. Allenby. Dec. 15—Armistice signed by Russia and central powers at Brest-Litovsk.

Dec. 19—Gen. Sarrail recalled from Saloniki. Dec. 26—The United States takes over all railroad lines (beginning Dec. 28): Secretary of the Treasury McAdoo appointed director-

#### 1918.

Jan. 7-Earl Reading appointed British high commissioner and ambassador to the United States.

Jan. 21—Americans take charge of sector of French front. Feb. 5—Transport Tuscania, carrying Ameri-can troops, torpedoed and sunk with large

loss of life.

Feb. 10—Russian delegates at Brest-Litovsk deckre state of war at end. Feb. 18—Germans resume operations on the Russian front crossing the Dvina.

eb. 19—Germans occupy Dvinsk and Lutsk and press on into Russia; Lenin and Trotzky sign statement announcing surrender of Russia.

Feb. 22-British capture Jericho.

arch 2—Germans capture Kiev Ukraine; Germans occupy Aland March the islands: Aland Russian delegation at Brest-Litovsk accepts German peace terms.

March 4—Roumania accepts German armistice conditions; Russians stop fighting.
March 21—Germans begin heavy offensive along British front from the Oise to the Scarpe.

March 23—Germans drive the British back over a front of about twenty-one miles to a depth of four or five miles west of Cambrai; Paris is bombarded by German gun seventyfour miles away.

March 24—Germans capture Chauny, Ham, Peronne and the heights of Monchy and

cross the River Somme.

March 25-Germans capture Bapaume, Nesle and Guiscard.

and Guiscard.
Iarch 26—Germans take Roye and Lihous and cross the Bapaume-Albert road near Courcelette and Pozieres.
Iarch 27—British recanture Morlancourt and Chipilly, but lose Albert; French troops give ground and lose Montdidier; Fremier Lloyd George asks United States to hasten treatment. March

troops to France. larch 28—Gen. Foch chief of allied armies. Foch made commander in

March forces at the disposal of Gen. Foch; offer American accepted.
[arch 30—American troops march to front

March

to take part in battle.

April 4—Germans take Mailly-Raineval and
Morisel from French; launch strong attack
on British front between Somme and Avre rivers. April 9—Germans attack in La Bassee canal

region.

April 11-British forced to evacuate Armentieres

April 12.—Field Marshal Haig issues order to army to "fight it out" to the end. April 16.—Germans capture Bailleul, Wulver-ghem, Wytschaete and the greater part of Messines ridge.

April 20-Twelve hundred German shock

troops attack Americans near Renners forest

and take village of Seicheprey from them; all lost ground recovered by counterattack. April 23—British and French attack Zeebrugge and Ostend and sink five old cruisers in harbor channels to bottle up "U" boat bases.

May 6-Australians drive Germans back near Morlancourt

May 7—American troops arriving on French front in force, May 10—Old cruiser Vindictive sunk by the British at entrance to Ostend harbor, May 19—Maj. Raoul Lufbery, American ace

aviator, killed in aerial fight.

May 27—Germans begin second great offensive.

taking the Chemin des Dames from the French and crossing the Aisne.

May 28—American troops northwest of Mont-didier attack German line on a front of one and one-quarter miles, capture village of Cantigny and take 200 prisoners.
May 29—Soissons taken by the Germans.
May 30—Germans approach close to the Marne

at a point about fifty-five miles from Paris.
May 31—Germans reach Chateau Thierry and other points on the Marne, where they are halted by the Americans and French.

are fanced by the American sing sunk on At-lantic coast by German submarines be-tween about May 26 and June 3. June

June 6—American marines gain two miles on a two and a half mile front and take 100 prisoners near Veuilly, northwest of Chateau Thierry; take Hill 142 near Torcy and enter

Torcy itself.

June 7—French and Americans complete cap-

June 7—French and Americans complete cap-ture of Vilny, Veuilly-la-Poterie, Bussaires, Torcy, Belleau and the heights southeast of Haute Vesnes; Americans in second battle northwest of Chateau Thierry advance nearly two and a half miles on a six mile front. June 9—Germans begin new offensive between Montdidler and the Oise and advance about

tour miles

June 11—French inflict severe defeat on Germans on a front of seven miles between Rubescourt and St. Maur, taking 1,000 prisoners; Americans complete capture of Belleau wood, taking 300 prisoners and several machine many descriptions.

eral machine guns and mortars.
ne 15—Austrians begin offensive against
Italians along 100 mile front.

June 16-Italians in counterattacks drive back

the Austrians. June 17—Allies on the Italian front take the offensive.

June 18-Austrians halted enormous

losses on most parts of the front.

June 23—On the Piave river front in Italy from the Montello to the Adriatic the Austrians retreat in disorder, abandoning many guns and much war materiel; Italians, pur-suing vigorously, capture thousands of suing vigorously, capture thousands of prisoners; Americans clear out remainder of

Belleau wood, taking five machine guns.
July 1—American troops capture village of
Vaux, west of Chateau Thierry, with more
than 300 prisoners, including five officers;
complete unit of 220,000 Americans guarding road to Paris.
July 6—Count von Mirbach, German ambassador to Russia, assessingted in Macoox.

dor to Russia, assassinated in Moscow. uly 14—Lieut. Quentin Roosevelt killed in July

aerial battle.

uly 15—Germans begin big offensive from Chateau Thierry on the west to Main de Massiges, farther east, along a sixty-five mile front, crossing the Marne at various places; Americans in the Chateau Thierry region retire a short distance but by a strong counterattack drive the enemy back across the Marne with heavy losses, ally 16—German offensive west and east of

Reims continues.

July 18—Gen. Foch delivers heavy counter-attack against the western side of the Ger-man salient along a line from the Marne to the Aisne; takes Germans by surprise and captures more than a score of towns and many heavy cannon; Americans take part in drive and with the French advance six miles; eavely and tanks need in the battle miles; cavalry and tanks used in the battle.

July 19—French and Americans continue of-fensive between the Aisne and the Marne, taking 17,000 prisoners and 360 guns.

July 20—German troops south of the Marne forced to retreat to north side; French and American troops between the Aisne and the Marne continue to press forward; French. marne continue to press forward; French. British, American and Italian forces attack and gain ground along the line extending from Chateau Thierry east to Reims; number of prisoners taken by the allies increased to more than 20,000.

aly 21—Germans driven out of Chateau Thierry by French and Americans. July

July 27-Germans retreat all along the line

north of the Marne.

1. 2—Allies capture Soissons, cross the Crise and progress north of the Ourcq; they calso take Goussaincourt. Villers-Agron. Villers-Agron. en Tardenois, Gueux and Thilloy: German crown prince's army in full retreat.

Aug. 8—British and French begin offensive in

Picardy east of Amiens.

Aug. 10—French recapture Montdidier; British and American troops capture Morlancourt.

Aug. 11—Organization of first American field

army in France announced.

Aug. 15—American troops arrive at Vladivo-

Siberia.

stok, Siberia. .ug. 20—Gen. Mangin's 4th French army takes 8,000 Germans in smash between the Oise and the Aisne.
ug. 22—British capture Albert with 1,400

prisoners.

Aug. 24—Americans advance to the Soissons-Reims road; British capture Bray and Thiepval.

rug. 29—Noyon captured by French; Bapaume taken by the British.

paume taken by the British.

Sept. 1—Americans in Belgium capture Voormezeele; Australian troops capture Peronne and 2.000 prisoners.

Sept. 2—English. Scotch and Canadian troops carry the Queant-Drocourt "switch line."

Sept. 7—Allies advance on fifty mile front from Havrincourt wood to the Chemin des Dames; Americans reach the Aisne in the vicinity of Vicil Arcy

vicinity of Vieil Arcy.
Sept. 8—British clear Germans out of Havrincourt wood; reach line held at beginning of

court wood; reach line field at beginning of German offensive March 21.
ept. 12—Gen. Pershing attacks St. Mihiel salient after heavy artillery preparation; takes many towns and a large number of prisoners; advances five miles at some points; French occupy town of St. Mihiel. Sept. sept. 13—American troops wipe out remainder of St. Mihiel salient. Sept. 14—Americans take 150 square miles of territory in St. Mihiel offensive, with 15.000

prisoners. Sept. 15-French and Serbians pierce Bulgarian

front for a width of ten miles, ept. 18—British and French pierce Hinden-burg line on a twenty-two-mile front, taking ten towns and 6,000 prisoners in St. Quentin sector. Sept. 19—French fight their way over the St.

Quentin canal, capturing Contescourt and Castres: Field Marshal Haig reports capture of 10,000 prisoners and sixty guns. Sept. 23—Germans and Bulgarians in flight

through Serbia. ept. 24—French cavalrymen take Prilep in

Sept.

Serbia. 25-Bulgar armies on Macedonian front split into groups; Gen. Allenby in Palestine reports capture of 40,000 Turks and 265

guns in great offensive.
Sept. 26—Gen. Pershing's 1st army smashes its
way seven miles deep into the German lines over a front of twenty miles from the Meuse westward through the Argonne forest, capturing twelve towns, 5.000 prisoners and twenty large guns; Varennes, Montblainville, Vauquois and Cheppy taken by storm, Sept. 27—Bulgarians ask for armistice and terms of peace; British take Strumnitza.

Sept. 29—Armistice between allies and Bulgarians signad; Varende and well armistice and Bulgarians signad; Varende and well trillers and

garians signed; French capture Urvillers and Cerizy and break Hindenburg line between St. Quentin and La Fere; Americans and French take western part of the Chemin des Dames; Americans capture Montfaucon; en-tire department of the Somme liberated from Germans: American troops help British the Germans; American troops help British to take Bellicourt, Nauroy and other places on the Hindenburg line; Belgians drive close to Roulers, taking Dixmude, Moorslede, Passchendaele and other towns.

Oct. 2—St. Quentin taken by the French.

Oct. 3—King Ferdinand of Bulgaria abdicates, Oct. 4—American troops resume offensive west of the Meuse.

of the Meuse. Oct. 5—Germans hurriedly evacuating Lille and beginning a movement to abandon the Bel-gian coast region; British troops enter Lens; Germans retreat on a twenty-eight mile front north of Reims.

north of Reims.
Oct. 7—Americans win hot battle for possession of north end of Argonne forest.
Oct. 8—British, French and American troops deliver assault on twenty mile front between Cambrai and St. Quentin, taking thousands of prisoners; Americans take Brancourt and Premont; in Verdun region the Americans continue fight for remainder of Argonne forest forest.

Oct. 10-British take Le Cateau. Oct. 11-Argonne forest completely cleared of Germans by the American troops. Oct. 12—Germans fall back on Champagne

Oct. 12—Germans fall back on Champagne front from Laon to the Argonne.
Oct. 13—Americans advance on both sides of the Meuse, taking all their objectives.
Oct. 14—French. British and Belgian troops take many villages in Belgium, with 7,000 prisoners; American troops advance beyond Cunel and Romagne west of the Meuse and farther west reach St. Georges and Landresett St. Georges

farther west reach St. Georges and et-St. Georges. Oct. 15-American troops hit the German line north of Verdun, taking St. Juvin and Hill 299 west of Bantheville; left wing crosses Aire river and approaches Grandpre; in Flanders the British advance to the vicinity of Courtrai; capture Gulleghem and Heule and advance to suburbs of Lille, Oct. 16-Americans capture Grandpre; Germans continue their great retreat from

northern Belgium.

tc. 17—Belgians enter Bruges and Zeebrugge and British occupy Ostend, Lille and Douai; King Albert enters Ostend; Americans take Cote Chatillon.

Oct. 18-Belgian flags fly over every town on the Belgian coast; French occupy and pass beyond Thielt; Lille evacuated by the Germans and entered by British; Americans take Bantheville.

take Bantheville.

Oct. 23—Americans advance on fifteen mile front, taking Brieulles, Tamla farm and

iront, taking Brieulles, Tamla farm and other places north of Bantheville, Oct. 24—Americans attack east of the Meuse and reach the Freya position; British drive Germans back along whole front between the Sambre and the Meuse, Oct. 25—British, French and Italian troops begin new offensive on Italian front between the Brenta and Piave rivers, taking 3,000 presents. prisoners.

as nis. Oct. 27—Gen. ct. 27—Gen. Ludendorff resigns a quartermaster-general of German

Italian forces cross the Piave and take 9,000

Austrians and fifty-one guns.
Oct. 28—Austria urgently asks for peace.
Oct. 29—Allied forces in Italy capture Conegliano, five miles from the Piave, and push on along a front of thirty-seven miles; Rhine Germans in flight.

Germans nignt.

Oct. 30—German note seeks to hasten decision on armistice terms; Czechs take over rule of Prague; Italians capture Vittorio and drive the Austrians back along the Piave from the mountains to the sea; taking of 33,000 Austrians in drive announced.

Oct. 31—Turkey makes full surrender; Austrian collapse on Italian front; troops abandon everything in flight to secape.

trian collapse on Italian front; troops as and don everything in flight to escape.

Nov. 1.—Armistice terms - given to Austria; Americans advance four miles in new drive east of the Argonne; allies in Belgium take nineteen towns and gain ten miles; Americans capture Landres-et-St. Georges, Remonville, Clery le Grand and other towns, with 2,000 prisoners.

Nov. 2—British take Valenciennes; Americans break through the Freya line and take Champigneulle, Buzancy, Fosse, Baricourt and Doulcon.
Nov. 3-Italians capture Trent and Udine:

whole Austrian front smashed

whole Austrian front smashed.

Nov. 4—Austria makes complete surrender;
Americans advance toward Sedan, reaching
Stenay; British in advance between the
Scheldt and the Oise-Sambre canal and with the French co-operating take 10,000 prisoners and 200 guns.

 Boers invade Natal
 Oct. 12. 1899

 Battle of Glencoe
 Oct. 20. 1899

 Battle of Magersfontein
 Dec. 10. 1899

 Battle of Colesburg
 Dec. 31. 1899

 Spion Kop battles
 Jan. 23-25. 1900

 Kimberley relieved
 Feb. 15. 1900

 Gen. Cronie surrenders
 Feb. 27. 1900

 Ladysmith relieved
 March 1. 1900

 Mafeking relieved
 May 17. 1900

 Johannesburg captured
 May 30. 1900

 Orange Free State annexed
 May 30. 1900

Nov. 6—French win on 100 mile front, taking Vervins, Montcornet and Rethel: Americans enter Sedan; cross the Meuse river: Germans give up Ghent: Germans seeking truce reach French lines.

Nov. 7-Passage of German peace French headquarters arranged; allied armies

rench headquarters arranged; allied armies drive along whole front.

Nov. 8—British, French and American armies press forward along whole of long line from extreme north to east of the Meuse; scores of towns taken; German plenipotentiaries arrive at Marshal Foch's headquarters and are given armistice terms fixed by allied way. rive at Marshal Foch's headquarters and are given armistice terms fixed by allied war council with time limit for acceptance fixed for 11 o'clock Monday morning, Nov. 11; revolution in Berlin; Bavaria deposes king and proclaims republic.

Nov. 9—Chancellor Prince Maximilian of Garmany announces that kaiser and crown prince have decided to renounce the throne; Deputy

Ebert made imperial chancellor.

Nov. 10—First and 2d American armies advance along the Moselle and the Meuse on a front of about seventy-one miles; capture Stenay and numerous fortified positions in Lorraine: Gen. Gouraud makes official entry into Sedan: Emperor William takes refuge in

Holland. Nov. 11—German envoys sign armistice terms and fighting ceases at 11 a. m. all along and lighting ceases at 11 a, m, all along the line; President Wilson announces to con-gress that "the war thus comes to an end"; great peace celebration held in all the allied countries.

war declared by Italy. Sept. 29, 1911
Tripoli bombarded. Oct. 3, 1911
Tripoli captured. Oct. 5, 1911
Turks repulsed by Italians. Oct. 30, 1911
Seven Turkish gunboats sunk. Jan. 7, 1912
Beirut bombarded. Feb. 24, 1912
Tripoli annexed. Feb. 25, 1912

Battle of Zanzur oasis. June 9, 1912
Town of Sidi Ali captured. July 14, 1912
Record treaty in a graph of the state of the Peace treaty signed......Oct. 18. 1912

## CHRONOLOGY OF OTHER RECENT WARS.

SPANISH-AMERICAN WAR, 1898.  Maine blown up. Feb. 15 Diplomatic relations broken April 21 Cuban blockade declared April 22 War declared by Spain April 24 War declared by United States April 25 Dewey's victory at Manila May 1	Pretoria captured
Hobson's Merrimac exploit. June 3 U. S. army corps lands in Cuba. June 21 Battle at El Caney and San Juan. July 1 Cervera's fleet destroyed July 3	War declared. Feb. 10, 1904 Petropavlovsk sunk. April 13, 1904 Battle of the Yalu. May 1, 1904 Battle ship Hatsuse sunk. May 15, 1904
Santiago de Cuba surrenders July 17 Peace protocol signed Aug. 12 Surrender of Manila Aug. 13 Peace treaty signed in Paris Dec. 12	Cruiser Yoshino sunk
PHILIPPINE WAR, 1899-1902.	Kaiping capturedJuly 8, 1904 Port Arthur investedJuly 20-31, 1904
Hostilities begun.       Feb. 4, 1899         Battles around Manila.       Feb. 4-7, 1899         Battle at Pasig.       March 13, 1899         Santa Cruz captured.       April 25, 1899         San Fernando captured.       May 5, 1899	Newchwang evacuated. July 25, 1904 Haicheng evacuated. Aug. 3, 1904 Port Arthur naval battle. Aug. 10, 1904 Battle of Liaoyang. Aug. 26-Sept. 4, 1904 Battle of Sha river. Oct. 12-19, 1904
Battle of Bacoor         June 13, 1899           Battle of Imus         June 16, 1899           Battle of Colamba         July 26, 1899	Dogger bank affair
Battle of Calulut       Aug. 9, 1899         Battle of Angeles       Aug. 16, 1899         Maj. John A. Logan killed       Nov. 11, 1899	Ehrlungshan capturedDec. 25, 1904 Sungshushan capturedDec. 31, 1904 Port Arthur surrenderedJan, 1-2, 1905
Gen, Gregorio del Pilar killedDec. 10, 1899 Gen. Lawton killedDec. 19, 1899 Taft commission appointedFeb. 25, 1900	Battle of HeikoutaiJan. 27-Feb. 4, 1905 Battle of MukdenFeb. 24-March 12, 1905 Battle of Sea of JapanMay 27-28, 1905
Aguinaldo captured	Roosevelt peace proposalJune 7, 1905 Sakhalin capturedJuly 31, 1905 Portsmouth peace conferenceAug. 9-29, 1905
ANGLO-BOER WAR. 1899-1902. Boers declare warOct. 10, 1899	Peace treaty signedSept. 5, 1905 ITALIAN-TURKISH WAR. 1911-1912.
Boers invade NatalOct. 12, 1899 Rattle of Clargon	War declared by ItalySept. 29, 1911

BALKAN-TURKISH WAR,	1912-1913.
Balkan-Turkish war begun	Oct. 9. 1912
War formally declared	
Battle of Kirk Kilesseh	
Battle of Lule Burgas	
Saloniki captured	Nov. 8, 1912
Monastir captured	Nov. 18, 1912
London peace conference	Dec. 16, 1912
Peace conference ended	
War resumed	Feb. 3, 1913
Janina captured	. March 6 1913
Adrianople captured	March 27, 1913
Scutari captured	April 23 1913
Powers occupy Scutari	
Peace treaty signed	
reace meany signed	may 00, 1010

#### BALKAN-BULGARIAN WAR, 1913.

Direction Domontalian	
Fighting is begun	May 23, 1913
Battle of Makres	June 10, 1913
Kilkish captured	July 4, 191;
Seres and Kavala are captured	July 9, 1913
Roumania wars on Bulgaria	July 12, 1913
Turks attack Bulgaria	July 12, 1913

Turks reoccupy Adrianople......July 21, 1913 Peace treaty signed......Aug. 10, 1913

POLISH-RUSSIAN WAR, 1920. Russians begin offensive. March 7, 1920
Poles capture Kiev. May 4-8, 1920
Russians retake Kiev. June 11, 1920 Russians retake klev. June 11, 1920 Russians take Minsk. July 13, 1920 Russians near Warsaw. Aug. 14, 1920 Poles defeat Russians. Aug. 16-18, 1920 Four soviet armies routed. Aug. 25, 1920 Sixteen bolshevist divisions routed. Oct. 3, 1920 Fighting ceases Oct. 7, 1920 Peace treaty signed. Oct. 21, 1920 

GREEK-TURKISH WAR, 1921-1922 Greeks begin offensive......March 24, 1921
Greeks take Eskishehr.....March 29, 1921
Turks defeat Greeks........April 1, 1921 Greeks driven from Anatolia ....

will be found on another page of this volume.]

## SYNOPSIS OF TARIFF LEGISLATION SINCE 1884.

Morrison Bills-First bill presented to 48th Morrison Bills—First only presented to 46th congress during Chester A. Arthur's administration; proposed a horizontal reduction of 20 per cent with free iron ore, coal and lumber; defeated in house April 15, 1884, by vote of 159 and 155; house heavily democratic and senate republican. Second bill presented to

senate republican. Second bill presented to 49th congress during Grover Cleveland's first administration; similar to first bill, proposing free wool, salt and lumber; defeated in house June 17, 1886, by a vote of 157 to 140; house democratic, senate republican.

Mills Bill—Presented to 50th congress during Cleveland's first administration; provided for free lumber and wool, reduction on pig iron and abolition of specific duties on cotton; passed by house July 21, 1888, by vote of 162 to 149, but failed in senate; house democratic, senate republican.

cratic, senate republican.

McKinley Bill—Passed by 51st congress during Benjamin Harrison's administration; became law Oct. 6, 1890; high protective measure, though remitting duties on sugar and pro-

ure, though remitting duties on sugar and providing for reciprocity treaties; both houses of congress republican. Wilson Bill—Passed by 53d congress during Cleveland's second administration; became law Aug. 17, 1894, without the president's signature; both houses democratic; measure reduced duties in some cases and made additions to free list, notably wool.

Dingley Bill—Passed by 54th congress during McKinley's administration; approved July

24, 1897; passed by house 205 yeas to 122 nays, 27 members not voting; passed by senate 38 yeas to 28 nays, 23 not voting; house contained 206 republicans and 134 democrats and senate 46 republicans and 34 democrats; measure raised rates to produce more revenue. but was similar in many respects to the Mc-Kinley act

Minley act.

Payne-Aldrich Bill—Passed at extra session of 61st congress in first year of President William H Taft's administration; approved Aug. 5, 1909; passed the house by a vote of 17 to 161 and the senate by a vote of 45 to 34. The conference vote in the house was 195 yeas to 183 nays, twenty republicans voting in the negative and two democrats in the affirmative. In the senate the vote on the final conference report was 47 to 31, seven republicans voting against it. In general the revision of the Dingley act was in the direction of lower duties, but there were some increases. creases.

Underwood-Simmons Bill—Passed congress at extra session called immediately after President Wilson's inauguration in 1913; house and senate democratic. The bill made house and senate democratic. The bill made many reductions in the tariff duties as fixed many reductions in the tariff duties as fixed by the Payne-Aldrich law and placed numer-ous articles on the free list. It also con-tained a section establishing a tax on incomes, Fordney-McCumber Bill—Passed by 67th congress at extra session. A full synopsis will be found on page 282 of this volume.

#### AMERICAN AVIATION ACES.

Following is an official list of American aviators who gained five or more air victories in the war, with the number credited to each:
Capt. Edward V. Rickenbacker, 26, 1334 East

Livingston avenue, Columbus, O. First Lieut. Frank Luke, Jr. (deceased), 18, 2200 West Monroe street, Phœnix, Ariz.

Maj. Victor Raoul Lutbery (deceased), 17,

Dieppe, France.
First Lieut. David E. Putnam (deceased), 12, 47 Englewood avenue, Brookline, Mass.
Maj. Reed G. Landis, 12, Hotel Windermere,

Maj. Reed G. Lahus, 12, 100 Gravette, Ark. Chicago, Ill. First Lieut, George A. Vaughn, Jr., 10, 441 Washington avenue, Brooklyn, N. Y. First Lieut, Jacques Michael Swaab, 10, 16th and Diamond streets, Philadelphia.

First Lieut. Thomas G. Cassady, 9. home address.) (No

rirst Lieut. Chester E. Wright, 9, 41 Dana hall, Cambridge, Mass.
First Lieut. William P. Erwin, 9, 814 Fine Arts building, Chicago, Ill.

Capt. Elliott W. Springs, 9, Lancaster, Pa. First Lieut. Henry R. Clay, Jr., 8, 1703 Summit avenue, Fort Worth, Tex.
Mai. James A. Meissner, 8, 45 Lenox road.
Brooklyn, N. Y. Meissner, 8, 45 Lenox road.
Capt. Hamilton Coolidge (deceased), 8, 10

Capt. Hamilton Coolidge (deceased), 6, 10 West place, Boston, Mass. Capt. G. DeFreest Larner, 8, Highland apartments, Washington, D. C. First Lieut. Paul Frank Baer, 8, 1304 Maud street, Fort Wayne, Ind. First Lieut. Frank O. D. Hunter, 8, 218 Gaston street, Savannah, Ga. First Lieut. Wilbert Wallace White (deceased), 8, 541 Lexington avenue, New York

Second Lieut. Clinton Jones. 8, 2617 Bu-chanan street, San Francisco, Cal. Capt. Reid M. Chambers, 7, 276 Monroe street, Memphis, Tenn.

#### NATIONAL PARTY PLATFORMS OF 1920.

#### REPUBLICAN.

Adopted at Chicago, June 10.

The republican party, assembled in representative national convention, reaffirms its unyielding devotion to the constitution of the United States and to the guarantees of civil, political and religious liberty therein conpolitical and religious liberty therein contained. It will resist all attempts to overthrow the foundations of the government or to weaken the force of its controlling principles and ideals, whether these attempts be made in the form of international policy or domestic agitation.

For seven years the national government has ror seven years the mattonal government has been controlled by the democratic party. During that period a war of unparalleled magnitude has shaken the foundations of civilization, decimated the population of Europe, and left in its train economic misery and suffering second only to war itself.

The outstanding features of the democratic administration have been complete unpreparedness for war and complete unpreparedness for peace.

#### Unpreparedness for War.

Inexcusable failure to make timely preparation is the chief indictment against the democratic administration in the conduct of the war. Had not our associates protected us. both on land and sea, during the first twelve months of our participation, and furnished us to the very day of the armistice with munitions, planes and artillery, this failure would have been punished with disaster. It would have been punished with disaster. It directly resulted in unnecessary losses to our gallant troops, in the imperiment of victory itself, and in an enormous waste of public funds literally poured into the breach created by gross neglect. To-day it is reflected in our huge tax burden and in the high cost of living.

Unpreparedness for Peace.

Peace found the administration as unprepared for peace as war found it unprepared for war. The vital needs of the country demanded an early and systematic return to a peace time basis. This called for vision, peace time basis. This called for vision, leadership and intelligent planning. All three have been lacking. While the country has been left to shift for itself, the government has continued on a wartime basis,

The administration has not demobilized the army of place holders. It continued a method of financing which was indefensible during the period of reconstruction. It has used legislation passed to meet the emergency of war to continue its arbitrary and inquisitorial control over the life of the people in time of peace, and to carry confusion into industrial

Under the despot's plea of necessity or superior wisdom, executive usurpation of legissuperior visuom, executive usurgatum of visuos lative and judicial functions still undermines our institutions. Eighteen months after the armistice with its wartime powers unabridged, its wartime departments undischarged, its wartime army of place holders still mobilized, the administration continues to flounder helplessly.

The demonstrated incapacity of the demo-cratic party has destroyed public confidence, weakened the authority of government, and produced a feeling of distrust and hesitation so universal as to increase enormously the difficulties of readjustment and to delay the return to normal conditions.

Never has our nation been confronted with graver problems. The people are entitled to know in definite terms how the parties purpose solving these problems. To that end, the republican party declares its policies and program to be as follows: Constitutional Government.

We undertake to end executive autocracy and to restore to the people the constitutional government.

The policies herein declared will be carried out by the federal and state governments, each acting within its constitutional powers. Despite the unconstitutional and dictatorial course of the president and the partisan obstruction of the democratic congressional minority, the republican majority has enacted a program of constructive legislation which, in great part, however, has been nullified by the vindictive vetoes of the president.

the vindictive vetoes of the pressuent. The republican congress has met the problems presented by the administration unprepared for peace. It has repealed the greater part of the vexatious war legislation. It has enacted a transportation act, making possible the rehabilitation of the railroad system of the country, the operation of which under the present democratic administration has been present democratic administration present democratic administration has been extravagant and wasteful in the highest degree. The transportation act made provision for the peaceful settlement of wage disputes, partially nullified, however, by the president's delay in appointing the wage board created by the act. This delay precipitated the outlaw

railroad strike.

We stopped the flood of public treasure recklessly poured into the lap of an inept shipping board and laid the foundations for the creation of a great merchant marine. We took from the incompetent democratic administration the administration of the telegraph and telephone lines of the country and returned them to private ownership. We reduced the cost of postage and increased the pay of the postal employes—the poorest paid of all public servants. We provided pensions for superannated and retired civil servants and for an increase in pay for soldiers and sailors. We reorganized them on a peace footing and provided for the maintenance of a powerful and efficient navy. Passed Suffrage Amendment.

The republican congress established by law a permanent women's bureau in the department of labor. We submitted to the country the constitutional amendment for woman's suffrage, and furnished twenty-nine of the thirty-five legislatures which have ratified it

Legislation for the relief of the consumers of print paper, for the extension of the powers of the government under the food control act, for broadening the scope of the control act, for broadening the scope of the war risk insurance act, better provision for the dwindling number of aged veterans of the civil war, and for the better support of the maimed and injured of the great war and for making practical the vocational rehabilitation act that has been enacted by the republican congress.

We passed an oil leasing and water power bill to unlock for the public good the great pent-up resources of the country; we have sought to check the proffigacy of the administration, to realize upon the assets of the government and to husband the revenues derived from taxation. The republicans in derived from taxation. The republicans in congress have been responsible for cuts in the estimates for government expenditure of nearly \$3,000,000,000 since the signing of the armistice.

We enacted a national executive budget law; we strengthened the federal reserve act, to permit banks to lend needed assistance to farmers; we authorized financial incorporations to develop export trade and, finally, amended the rules of the senate and house, which will reform evils in procedure and guarantee more efficient and responsible government.

#### Agriculture.

The farmer is the backbone of the nation; national greatness and economic independence demand a population distributed tetw en industry and the farm and sharing on equal terms of prosperity, which is wholly dependent on the efforts of both. Neither can the converges of the other without ent on the efforts of both. Neither can prosper at the expense of the other without inviting joint disasters. The crux of the present agricultural condition lies in prices,

labor and credit. The republican party believes that this condition can be improved by the right to form co-operative associations for marketing their products and protection against discrimination; the scientific study of agricultural prices and farm production costs at home and abroad, with a view to reducing the frequency of abnormal fluctuation; the uncensored publication of such reports; the authorization of associations for the extension of personal cation of such reports; the authorization of associations for the extension of personal credit; a national inquiry on the co-ordination of rail, water and motor transportation with adequate facilities for receiving, handling and marketing food; the encouragement of our export trade; an end to unnecessary price fixing and ill considered efforts abitrarily to reduce prices of farm products which invariably result to the disadvantage both of producer and consumer; and the encouragement of the production and importation of etrilizing material and of its extensive use.

fertilizing material and of its extensive use.

The federal farm loan act will be so administered as to facilitate the acquisition of farm land by those desiring to become owners and proprietors, and thus minimize the evils of farm tenancy, and to furnish such long time credit as farmers may need to finance adequately their larger and long time pro-

duction operations.

#### Industrial Relations.

There are two different conceptions of the relations of capital and labor. The one is contractual and emphasizes the diversity of interests of employer and employe. The other

is that of copartnership in a common task.
We recognize the justice of collective bargaining as a means of promoting good will, establishing closer and more harmonious relabetween employers and employe,

tions between employers and employe, and realizing the true ends of industrial justice.

The strike or the lockout, as a means of settling industrial disputes, inflicts such loss and suffering on the community as to justify government initiative to reduce its frequency and limit its consequences.

We deny the right to strike against the government; but the rights and interests of

all government employes must be safeguarded by impartial laws and tribunals.

Public Utilities.

In public utilities we favor the establishment of an impartial tribunal to make an investigation of the facts and to render a decision to the end that there may be no organized interruption of service necessary to the lives and
health and welfare of the people. The decisions of the tribunals should be morally but
not legally binding and an informed public
sentiment be relied on to secure their acceptance. The tribunals, however, should refuse
to accept jurisdiction except for the purpose
of investigation, as long as the public service
be interrupted. For public utilities we favor
the type of tribunal provided for in the transportation act of 1920.

In private industries we do not advocate
the principle of comvulsory arbitration, but we the end that there may be no organized inter-

the principle of compulsory arbitration, but we favor impartial commissions and better facilities for voluntary mediation, conciliation and arbitration supplemented by that full publicity which will enlist the influence of an aroused public opinion. The government should take

the initiative in inviting the establishment of tribunals or commissions for the purpose of voluntary arbitration and of investigation of disputed issues.

We demand the exclusion from interstate commerce of the products of convict labor.

#### National Economy.

A republican congress reduced the estimates submitted by the administration for the fiscal year 1920 almost three billion dollars, and for the fiscal year 1921 over a billion and a quarter dollars. Greater economies could have been effected had it not been for the stubborn refusal of the administration to co-operate with congress in an economy program. The universal demand for an executive budget is a recognition of the incontrovertible fact that leadership and sincere assistance on the part executive departments are essential of the to effective economy and constructive retrenchment.

The Overman act invested the president of the United States with all the authority and power necessary to restore the federal government to a normal peace basis and to reorganize, retrench and demobilize. The dominant ize, retrench and demobilize. The dominant fact is that eighteen months after the armistice the United States government is still on stice the United States government is still on a war time basis and the expenditure program of the executive reflects war time extrava-gance rather than rigid peace time economy. As an example of the failure to retrench which has characterized the postwar policy of the administration we git the foot that

of the administration, we cite the fact that, not including the war and navy departments, the executive departments and other establishments at Washington actually record an increase subsequent to the armistice of 2,184 employes. The net decrease in pay roll costs contained in the 1921 demands submitted by the administration is only 1 per cent under that of 1920. The annual expenses of federal operation can be reduced hundreds of millions

operation can be reduced numered of minious of dollars without impairing the efficiency of the public service.

We pledge ourselves to a carefully planned readjustment to a peace time basis and to a policy of rigid economy, to the better co-ordination of departmental activities, to the elimination of unnecessary officials and employes and to the resisting of the stendard of individual. and to the raising of the standard of individual efficiency.

The Executive Budget.

We congratulate the republican congress on the enactment of a law providing for the establishment of an executive budget as a establishment of an executive oudget as a necessary instrument for a sound and business-like administration of the national finances and we condemn the veto of the president which defeated this great financial reform,

#### Reorganization of Departments.

We advocate a thorough investigation of the present organization of the federal depart-ments and bureaus, with a view to securing consolidation, a more businesslike distribution of functions, the elimination of duplication, delays and overlapping of work and the establishing of an up to date and efficient administrative organization.

War Powers of the President.

The president clings tenaciously to his autocratic war time powers. His veto of the resolution declaring peace and his refusal to sign the bill repealing war time legislation, no longer necessary, evidence his determination not to restore to the nation and to the states the form of government provided for by the constitution. This usurpation is intolerable and deserves the severest condemnation.

The burden of taxation imposed upon the

ing a true statement of the situation we must face the fact that while the character of the capitol can and should be changed, an early reduction of the amount of revenue to be raised is not to be expected. The next republican administration will inherit from its democratic predecessor a floating indebtedness of over \$3,000,000,000, the prompt liquidation of which is demanded by sound financial considerations.

Moreover, the whole fiscal policy of the government must be deeply influenced by the necessity of meeting obligations in excess of necessity of meeting obligations in excess of \$5,000,000,000,000 which mature in 1923. But sound policy equally demands the early accomplishment of that real reduction of the tax burden which may be achieved by substituting simple for complex laws and procedure, prompt and certain determination of the tax which do not for tax laws which do excessively mulciple the consumer or needlessly repressive mulciples. ly mulct the consumer or needlessly repress enterprise and thrift.

We advocate the issuance of a simplified form of income return; authorizing the treasury department to make changes in regulations effective only from the date of their approval; empowering the commissioner of internal revenue, with the consent of the taxpayer, to make final and conclusive settlements of tax claims and assessments, barring fraud, and the creation of a tax board consisting of at least three representatives of the taxpaying public and the heads of the principal divisions of the bureau of internal revenue to act as a standing committee on the simplification of forms, procedure and law and to make rec-ommendations to the congress.

## Banking and Currency.

The fact is that the war, to a great extent, was financed by a policy of inflation through certificate borrowing from the banks and bonds issued at artificial rates sustained by the low discount rates established by the federal re-serve board. The continuance of this policy since the armistice lays the administration open to severe criticism. Almost up to the present time the practices of the federal reserve board as to credit control have been frankly dom-inated by the convenience of the treasury.

The results have been a greatly increased war cost, a serious loss to the millions of people who in good faith bought liberty bonds and victory notes at par, and extensive postwar speculation, followed to-day by a restricted credit for legitimate industrial expansion. As a matter of public policy we urge all banks to give credit preference to essential industries.

The federal reserve system should be free from political influence, which is quite as important as its independence of domination

by financial combinations.

#### High Cost of Living.

The prime cause of the "high cost of living" has been, first and foremost, a 50 per cent depreciation in the purchasing power of cent depreciation in the purchasing power of the dollar, due to a gross expansion of our currency and credit. Reduced production, burdensome taxation, swollen profits and the increased demand for goods arising from a fictitious but enlarged buying power have been contributing causes to a greater or less

We condemn the unsound policies of the democratic administration which have brought these things to pass, and their attempts to impute the consequences to minor and secondary causes. Much of the injury wrought is irreparable. There is no short way out and irreparable. There is no short way out and we decline to deceive the people with vain

sound finance, we pledge ourselves to earnest and consistent attack upon the high cost of living by rigorous avoidance of further inflation in our government borrowing, by coura-geous and intelligent deflation of overexpanded credit and currency, by encouragement of heightened production of goods and services, by prevention of unreasonable profits, by exercise of public economy and stimulation of private thrift and by revision of war imposed taxes unsuited to peace time economy.

We condemn the democratic administration for failure impartially to enforce the anti-profiteering laws enacted by the republican

congress.

#### Railroads.

We are opposed to government ownership and operation or employe operation of the railroads. In view of the conditions prevailing in this country, the experience of the last two years, and the conclusions which may fairly be drawn from an observation of the transportation systems of other countries, it is clear that adequate transportation service both for the present and future can be further than the present and future than the present and future than the first than the present and future than the present than the present that the present the present that the present that the present the present that the present the present the pr nished more certainly, economically and effi-ciently through private ownership and operation under proper regulaton and control.

There should be no speculative profit in rendering the service of transportation, but in order to do justice to the capital already invested in railway enterprises, to restore railway credit, to induce future investments at a reasonable rate and to furnish enlarged facilities to meet the requirements of the constantly increasing development and distribution, a fair return upon actual value of the railway property used in transportation should be made reasonably sure and at the same time to provide constant employment to those engaged in transportation service, with fair hours and favorable working conditions, at wages or compensation at least equal to those prevailing in similar lines of industry. We indorse the transportation act of 1920 enacted by the republican congress as a most constructive legislative achievement.

## Waterways.

We declare it to be our policy to encourage and develop water transportation service and facilities in connection with the commerce of the United States.

#### Regulation of Industry and Commerce.

We approve in general the existing federal legislation against monopoly and combination in restraint of trade, but since the known uncertainty of a law is the safety of all, we advocate such amendment as will provide American business men with better means of determining in advance whether a proposed combination is or is not unlawful. The federal trade commission under a democratic adminal trade commission, under a democratic adminal trace commission, under a democratic administration, has not accomplished the purpose for which it was created. This commission, properly organized and its duties efficiently administered, should strive for protection to the public and legitimate business interest. There should be no persecution of honest businesses. ness; but to the extent that circumstances warrant, we pledge ourselves to strengthen the law against unfair practices.

We pledge the party to an immediate resumption of trade relations with every nation with which we are at peace.

The uncertain and unsettled condition of international balances, the abnormal economic and trade situation of the world, and the impossibility of forecasting accurately even the near future, preclude the formulation of a definite program to meet conditions a year hence. But the republican party reaffirms promises or quack remedies, and definite program to meet conditions a year but as the political party that throughout its history has stood for honest money and its belief in the protective principle and pledges itself to a revision of the tariff as soon as conditions shall make it necessary for the preservation of the home market for American labor, agriculture and industry.

#### Merchant Marine.

The national defense and our foreign com-The national defense and our foreign commerce require a merchant marine of the best type of modern ship flying the American flag and manned by American seamen, owned by private capital and operated by private energy. We indorse the sound legislation recently enacted by the republican congress that will insure the promotion and maintenance of

the American merchant marine.

We favor the application of the workmen's

compensation acts to the merchant marine.

We recommend that all ships engaged in coastwise trade and all vessels of the American merchant marine shall pass through the Panama canal without premium of tolls.

#### Immigration.

The standard of living and the standard of citizenship of a nation are its most precious possessions, and the preservation and elevation of those standards is the first duty of government.

The immigration policy of the United States should be such as to insure that the number of foreigners in the country at any one time shall not exceed that which can be assimilated with reasonable rapidity and to favor immigrants whose standards are similar to ours.

The selective tests that are at present applied should be improved by requiring a higher physical standard, a more complete exclusion of mental defectives and criminals, and a more effective inspection applied as near the source of immigration as possible, as well as the port of entry. Justice to the foreigner and to ourselves demands provision for the guidance, protection and better economic distribution of our allen population. To facilitate government supervision, all aliens should be required to register annually until they become naturalized.

The existing policy of the United States for the practical exclusion of Asiatic immigrants is sound and should be maintained.

#### Naturalization.

There is urgent need of improvement in our naturalization law. No alien should become a citizen until he has become genuinely American, and tests for determining the alien's fitness for American citizenship should be provided for by law.

We advocate, in addition, the independent naturalization of married women. An Ameri-can woman should not lose her citizenship by marriage to an alien resident in the United

#### Free Speech and Alien Agitation.

We demand that every American citizen shall enjoy the ancient and constitutional right of free speech, free press and free right of free speech, free press and free assembly and the no less sacred right of the qualified voter to be represented by his duly chosen representatives, but no man may advocate resistance to the law, and no man may

advocate violent overthrow of the government.
Allens within the jurisdiction of the United
States are not entitled of right to liberty of
agitation directed against the government or
American institutions.

American institutions.

Every government has the power to exclude and deport those aliens who constitute a real menace to its peaceful existence. But in view of the large numbers of people affected by the immigration acts and in view of the vigorous malpractice of the departments of justice and labor, an adequate public hearing before a competent administrative tribunal should be assured to all.

#### Lynching.

We urge congress to consider the most effective means to end lynching in this country, which continues to be a terrible blot on our American citizenship.

#### and Order.

The equality of all citizens under the law has always been a policy of the republican party. Without obedience to law and maintenance of order, our American institutions must perish. Our laws must be impartially enforced and speedy justice should be secured.

#### Intoxicating Beverages.

With regard to the sale and manufacture of intoxicating beverages, the republican party will stand for the enforcement of the constitu-tion of the United States as it shall be declared by the Supreme court.

#### Public Roads and Highways.

We favor liberal appropriations in co-operation with the states for the construction of highways, which will bring about a reduction of transportation costs, better marketing of farm products, improvement in rural postal delivery, as well as meet the needs of military defense.

In determining the proportion of federal aid for road construction among the states the sums lost in taxation to the respective states by the setting apart of large portions of their area as forest reservations shall be considered

as a centrolling factor.

#### Conservation.

Conservation is a republican policy. It began with the passage of the reclamation act signed by President Roosevelt. The recent passage of the coal, oil, and phosphate leasing bill by a republican congress, and the enactment of the water power bill, fashioned in accordance with the same principle, are consistent that water power to the consistent that the property of the consistent that the property of the consistence with the same principle, are consistent that the property of the consistence with the consistence of the con accordance with the same principle, are consist-ent landmarks in the development of the conservation of our national resources. We denounce the refusal of the president to sign the water power bill passed after ten years of controversy. The republican party has taken an especially honorable part in saving our national forests and in the effort to estab-lish a national forest pollor. our national forests and in the effort to estab-lish a national forest policy. Our most pressing conservation question relates to our forests. We are using our forest resources faster than they are being renewed. The result is to raise unduly the cost of forest products to consumers and especially farmers, who use more than half the lumber produced in America, and in the end to create a tim-ber famme. The federal government, the states and private interests must unite in devising means to meet the menace. We favor a fixed and comprehensive policy of reclamation to increase national wealth and

of reclamation to increase national wealth and

production.

We recognize in the development of reclama-tion through federal action, with its increase of production and taxable wealth, a safeguard

for the nation.

We commend to congress a policy to reclaim lands and the establishment of a fixed national policy of development of natural resources in relation to reclamation through the now designated government agencies.

#### The Service Men.

We hold in imperishable remembrance the valor and the patriotism of the soldiers and sailors of America who fought in the great war for human liberty, and we pledge ourselves to discharge to the fullest the obligations which a grateful nation justly should fulfill, in appreciation of the services rendered by its defenders on sea and on land. Republicans are not ungrateful. Throughout their history they have shown their grati-

tude toward the nation's defenders. Liberal legislation for the care of the disabled and infirm and their dependents has ever marked infirm and their dependents has ever marked republican policy toward the soldier and sailor of all the wars in which our country has participated. The present congress has appropriated generously for the disabled of the world war. The amounts already applied and authorized for the fiscal year 1920-21 for this purpose reached the stupendous sum of \$1,180,571,893. This legislation is significant of the party's purpose in generously caring for the maimed and disabled men of the recent

Civil Service. We renew our repeated declaration that the civil service law shall be thoroughly and honestly enforced and extended wherever practicable. The recent action of congress in enacting a comprehensive civil service retirement law and in working out a comprehensive control was active to the will be a comprehensive control with t sive employment and wage policy that will guarantee equal and just treatment to the army of government workers, and in centraliz-ing the administration of the new and progressive employment policy in the hands of the civil service commission is worthy of all Postal Service.

We condemn the present administration for its destruction of the efficiency of the postal service and the telegraph and telephone service service and the telegraph and telephone service when controlled by the government, and for its failure to properly compensate employes whose expert knowledge is essential to the proper conduct of the affairs of the postal system. We commend the republican congress for the enactment of legislation increasing the pay of postal employes, who up to that time were the poorest paid in the government service. Woman Suffrage.

We welcome women into full participation in the affairs of government and the activities of the republican party. We earnestly hope that republican legislatures in states that have not yet acted upon the suffrage amendment will ratify the amendment, to the end that all of the women of the nation of voting age may participate in the election of 1920, which is so important to the welfare of our country.

The supreme duty of the nation is the conservation of human resources through an en-lightened measure of social and industrial justice. Although the federal jurisdiction over social problems is limited, they affect the wel-fare and interests of the nation as a whole. We pledge the republican party to the solution of these problems through national and state legislation in accordance with the best prelegislation in accordance with the best progressive thought of the country.

Education and Health.

We indorse the principle of federal aid to the states for the purposes of vocational

and agricultural training.
Wherever federal money is devoted to education, such education must be so directed as to awaken in the youth the spirit of America and a sense of patriotic duty to the United States.

A thorough system of physical education for all children up to the age of 19, including adequate health supervision and instruction, would remedy conditions revealed by the draft and would add to the economic and industrial strength of the nation. National leadership and stimulation will be necessary to induce the states to adopt a wise system of physical training.

The public health activities of the federal government are scattered through numerous departments and bureaus, resulting in inefficiency, duplication and extravagance. We advocate a greater centralization of the federal functions and in addition urge the better coordination of the work of the federal, state and local health agencies.

Child Labor.

The republican party stands for a federal child labor law and for its rigid enforcement. If the present law be found unconstitutional or ineffective, we shall seek other means to enable congress to prevent the evils of child labor. Women in Industry.

Women have special problems of employment which make necessary special study. We commend congress for the permanent establishment of the women's bureau in the United States department of labor to serve as a source of information to the states and to congress. The principle of equal pay for equal service should be applied throughout all branches of

the federal government in which women are

employed.

Federal aid for vocational training should take into consideration the special aptitudes and needs of women workers

We demand federal legislation to limit the hours of employment of women engaged in intensive industry the product of which enters into interstate commerce.

Housing.

The housing shortage has not only compelled careful study of ways of stimulating building but it has brought into relief the unsatisfacof the housing accommodations of large numbers of the inhabitants of our cities. A nation of home owners is the best guaranty of the maintenance of those principles of liberty and law and order upon which our government is founded. Both national and state governments should encourage in all proper ways the acquiring of homes by our citizens. The United States government should make available the valuable information on beautiful and the state of the state o the war. This information should be kept up to date and made currently available.

For Hawaii we recommend federal assistance in Americanizing and educating their greatly disproportionate foreign population; home rule and the rehabilitation of the Hawaiian race. Foreign Relations-The League of Nations.

The foreign policy of the administration has been founded upon no principle and directed by no definite conception of our nation's rights by no definite conception of our nations rights and obligations. It has been humiliating to America and irritating to other nations with the result that after a period of unexampled sacrifice our motives are suspected, our moral influence impaired and our government stands discredited and friendless among the nations

of the world.

We favor a liberal and generous foreign policy founded upon definite moral and political principles, characterized by a clear underreal principles, characterized by a clear understanding of and firm adherence to our own rights and unfailing respect for the rights of others. We should afford full and adequate protection to the life, liberty and property and all international rights of every American citizen and should require a proper reproductive citizen, and should require a proper respect for the American flag but we should be equally careful to manifest a just regard for the rights of other nations.

A scrupulous observance of our international engagements, when lawfully assumed, is essential to our own honor and self-respect and the respect of other nations. Subject to a due regard for our international obligations, we should leave our country free to develop its civilization along lines most conducive to the welfare and happiness of the people and to cast its influence on the side of justice and

right should occasion require.

Mexican Situation. The ineffective policy of the present administration in Mexican matters has been largely responsible for the continued loss of American lives in that country and upon our border; for the enormous loss of American and foreign property; for the lowering of American standards of morality and social relations with Mexicans; and for the bringing of American ideals of justice and national honor and political intergrity into contempt and ridicule in Mexico and throughout the world.

The policy of wordy, futile written protests against the acts of Mexican officials, explained the following day by the president himself as being meaningless and not intended to be

as being meaningless and not intended to be considered seriously or enforced, has but add d in degree to that contempt and has earned for us the sneers and jeers of Mexican bandits and added insult upon insult against our

national honor and dignity.

We should not recognize any Mexican government unless it be a responsible government willing and able to give sufficient guaranties that the lives and property of American citizens are respected and protected, that wrongs will be promptly corrected and just compensation will be made for injury sustained.

The republican party pledges itself to a consistent, firm and effective policy toward Mexico that shall enforce respect for the American flag and that shall protect the rights of American citizens lawfully in Mexico to security of life and enjoyment of property in accordance with an established international

law and our treaty rights.

law and our treaty rights.

The republican party is a sincere friend of the Mexican people. In its insistence upon the maintenance of order for the protection of American citizens within its borders a great service will be rendered the Mexican people themselves, for a continuation of present conditions means disaster to their interest and present converticity envircing. patriotic aspirations.

#### Armenian Mandate.

We condemn President Wilson for asking congress to empower him to accept a mandate for Armenia. We commend the republican senate for refusing the president's request to empower him to accept the mandate for Armenia. The acceptance of such mandate would throw the United States into the very maelstrom of European quarrels.

According to the estimate of the Harboard

maeistrom of European quarrels.

According to the estimate of the Harboard commission, organized by authority of President Wilson, we would be called upon to send 59,000 American boys to police Armenia and to expend \$276,000,000 in the first year and \$756,000,000 in five years. This estimate is made upon the basis that we would have only roving bands to fight, but in case of serious trouble with the Turks or Russia, a force exceeding 200,000 would be necessary.

No more striking illustration can be found

force exceeding 200,000 would be necessary. No more striking illustration can be found of President Wilson's disregard of the lives of American boys or American interests. We deeply sympathize with the people of Armenia and stand ready to help them in all proper ways, but the republican party will oppose now and hereafter the acceptance of a mandate for any country in Europe or Asia,

For Association of Nations.

The republican party stands for agreement among the nations to preserve the peace of the world. We believe that such an international association must be based upon international justice and must provide methods which shall lustice and must provide methods which shall maintain the rule of public right by the development of law and the decision of impartial courts and which shall secure instant and general international conference whenever peace shall be threatened, so that the nations pledged to do and insist upon what is just and fair may exercise their influence and power for the prevention of war.

We believe that all this can be done with

We believe that all this can be done with-

out the compromise of national independence, without depriving the people of the United States in advance of the right to determine for themselves what is just and fair when the occasion arises and without involving them as participants and not as peacemakers in a multitude of quarrels, the merits of which they are unable to judge.

The covenant signed by the president at Paris failed signally to accomplish this great purpose and contains stipulations not only in-

tolerable for independent people but certain to produce injustice, hostility and controversy among nations which it proposed to prevent.

That covenant repudiated to a degree whol-

That covenant repudiated to a degree whose unnecessary and unjustifiable the time honored policy in favor of peace declared by Washington and Jefferson and Monroe and pursued by all American administrators for more than a century and it ignored the universal sentiment of America for generations past in favor of international law and arbitration and it rested the hope of the future upon mere expedients and negotiations.

The unfortunate insistence of the president

The unfortunate insistence of the president upon having his own way without any change and without any regard to the opinions of the majority of the senate, which shares with him the treaty making power, and the president's demand that the treaty should be ratified without any modification, created a situation in which senators were required to vote upon their consciences and their oaths, according to their judgment, against the treaty as it was presented or submit to the command of a dictator in a matter where the authority and responsibility under the constitution were theirs and not his.

The senators performed their duties faithfully. We approve their conduct and honor their courage and fidelity, and we pledge the coming republican administration to such agreement with the other nations of the world as shall meet the full duties of America to civilization and humanity in accordance with American ideals and without surrendering the right of the American people to exercise its judgment and its power in favor of justice and peace.

#### Tax Reform.

Pointing to its history and relying on its Folining to its history and relying on its fundamental principles, we declare the republican party has the genius, courage and constructive ability to end executive usurpation and restore constitutional government; to fulfill our world obligations without sacrificing our national independence; to raise the national standards of education and general welfare; to receivable the content of the co al standards of education and general welfare; to re-establish a peace time administration and to substitute economy and efficiency for extravagance and chaos; to restore and maintain the national credit; to reform unequal and burdensome taxes; to free business from arbitrary and unnecessary official control; to suppress disloyalty without denial of justice; to repel the arrogant challenge of any class and to maintain a government of all the people as contrasted with government for some of the people, and finally, to allay unrest, suspicion and strife and to secure the co-operasuspicion and strife and to secure the co-operation and unity of all citizens in the solution of the complex problems of the day, to the end that our country, happy and prosperous, proud of its past, sure of itself and of its institutions, may look forward with confidence to the future

#### DEMOCRATIC.

#### Adopted at San Francisco, July 2.

The democratic party, in its national convention row assembled, sends greetings to the president of the United States, Woodrow Wilson, and hails with partiotic pride the great achievements for the country and the

world, wrought by a democratic administra-

world, wrought by a democratic administra-tion under his leadership.

It salutes the mighty people of this great republic, emerging with imperishable honor from the severe tests and grievous strains of the most tragic war in history, having earned the plaudits and the gratitude of all free nations.

It declares its adherence to the fundamental progressive principles of social, economic and industrial justice and advance and purposes to resume the great work of translating these principles into effective laws, begun and carried far by the democratic administration and interrupted only when the war claimed all the national energies for the single task of victory.

League of Nations.

The democratic party favors the league of nations as the surest, if not only, practicable means of maintaining the permanent peace of the world and terminating the insufferable burden of great military and naval establish-ments. It was for this that America broke away from traditional isolation and spent her blood and treasure to crush a colossal scheme of conquest. It was upon this basis that the president of the United States, in prearrangement with our allies, consented to a suspension of hostilities against the imperial German sion of hostilities against the imperial German government; the armistice was granted and a treaty of peace negotiated upon the definite assurance to Germany as well as to the powers pitted against Germany, that "a general association of nations must be formed, under specific covenants, for the purpose of according mutual guaranties of political independence and territorial integrity to great and small states alike." Hence, we not only congratulate the president on the vision manifested and the vigor exhibited in the prosecution of the war, but we felicitate him and his associates on the exceptional achievements at Paris involved in the adoption of a league and treaty so near akin to previously expressed American ideals and so intimately related to the aspirations of civilized peoples everywhere. the aspirations of civilized peoples everywhere.

We commend the president for his courage and his high conception of good faith in

steadfastly standing for the covenant agreed to by all the associated and allied nations at war with Germany, and we condemn the repub-lican senate for its refusal to ratify the treaty merely because it was the product of demo-

merely because it was the product of demo-cratic statesmanship, thus interposing partisan envy and personal hatred in the way of the peace and renewed prosperity of the world. By every accepted standard of international morality the president is justified in asserting that the honor of the country is involved in this business; and we point to the accusing fact that, before it was determined to initiate political antagonism to the treaty, the now republican chairman of the senate foreign relations committee himself publicly proclaimed relations committee himself publicly proclaimed that any proposition for a separate peace with Germany, such as he and his party associates thereafter reported to the senate, would make us "guilty of the blackest crime." On May 15, 1920, the Knox substitute for the

Versailles treaty was passed by the republican versames treaty was passed by the republican senate; and this convention can contrive no more fitting characterization of its obloquy than that made in the Forum magazine of December, 1918, by Henry Cabot Lodge, when

he said:

"If we send our armies and young men abroad to be killed and wounded in northern France and Flanders with no result but this, our entrance into war with such an intention was a crime which nothing can justify.
"The intent of congress and the intent of

"The intent of congress and the intent of the president was that there could be no peace until we could create a situation where no such war as this could recur. We cannot

make peace except in company with our allies. It would brand us with everlasting dishonor and bring ruin to us if we undertook to make a separate peace."

Thus to that which Mr. Lodge in sance moments considered "the blackest crime" he

and his party in madness sought to give the sanctity of law; that which eighteen months ago was an "everlasting dishonor" the repub-

lican party and its candidates to-day accept as the essence of faith.

We indorse the president's view of our international obligations and his firm stand against reservations designed to cut to pieces the vital provisions of the Versailles treaty and we commend the democrats in congress for voting against resolutions for separate peace which would disgrace the nation. We advocate the immediate ratification of the treaty with-out reservations which would impair its essential integrity; but do not oppose the acceptance of any reservations making clearer or more specific the obligations of the United States to the league of associates. Only by doing this may we retrieve the reputation of this nation among the powers of the earth and recover the moral leadership which President Wilson won and which republican politicians at Washington sacrificed. Only by doing this may we hope to aid effectively in the restoration of order throughout the world and to take the place which we should assume in the front rank of spiritual, commercial and industrial advancement. industrial advancement.

We reject as utterly vain if not vicious, the republican assumption that ratification of the treaty and membership in the league of nations would in any wise impair the integrity or independence of our country. The fact that the covenant has been entered into by twenty-nine nations all as jealous of their independence as we are of ours is a sufficient refutation of such charge. The president repeatedly has declared and this convention reaffirms that all our duties and obligations as a member of the league must be fulfilled in strict conformity with the constitution of the United States, embodied in which is the fundamental requirement of declaratory action by the congress before this nation may become a participant in any war.

Conduct of the War.

During the war President Wilson exhibited the very broadest conception of liberal Ameri-In his conduct of the war, as in the general administration of his high office, there was no semblance of partisan bias. He invited to Washington as his counselors and coadjutors hundreds of the most prominent and pro-nounced republicans in the country. To these To these he committed responsibilities of the gravest import and most confidential nature. Many of them had charge of vital activities of the government.

And yet, with the war successfully prose-cuted and gloriously ended, the republican party in congress, far from applauding the masterly leadership of the president and felicitating the country on the amazing achieve-ments of the American government, has meanby requited the considerate course of the chief magistrate by savagely defaming the commander in chief of the army and navy, by assailing nearly every public officer of every branch of the service intimately concerned in winning of the service infinitely concerned in winning the war abroad and preserving the security of the government at home. We express to the soldiers and sailors of

America the admiration of their fellow coun-America the admination of their ferror com-trymen. Guided by the genius of such com-manders as Gen. John J. Pershing the armed force of America constituted a decisive factor in the victory and brought new luster to the

We commend the patriotic men and women who sustained the efforts of their government in the crucial hours of the war and contributed to the brilliant administrative success, achieved under the broad-visioned leadership of the president.

#### Financial Achievements.

A review of the record of the democratic party during the administration of Woodrow Wilson presents a chapter of substantial achievements unsurpassed in the history of the republic. For fifty years before the advent of this administration periodical conadvent of this administration periodical convulsions had impeded the industrial progress of the American people and caused inestimable loss and distress. By the enactment of the federal reserve act the old system which bred panic was replaced by a new system which insured confidence. It was an indispensable factor in winning the war and to-day it is the hope and inspiration of business. Indeed one wital danger against which to-day it is the hope and hispitation of our-ness. Indeed one vital danger against which the American reople should keep constantly on guard is the commitment of this system to partisan enemies who struggled against its adoption and vainly attempted to retain in the hands of speculative bankers a monopoly of the currency and credits of the nation. Already there are well defined indications of an assault upon the vital principles of the system in the event of republican success in the elections in November.

Under democratic leadership the American people successfully financed their stupendous part in the greatest war of all time. The treasury wisely insisted during the war upon meeting an adequate portion of the war expenditure from current taxes and the bulk! penditure from current taxes and the bulk of the balance from popular loans and, during the first full fiscal year after fighting stopped. upon meeting current expenditures from current receipts, notwithstanding the new and unnecessary burdens thrown upon the treasury

by the delay, obstruction and extravagance of a republican congress.

The nonpartisan federal reserve authorities have been wholly free of political interference or motive; and, in their own time and their own way, have used courageously though cautiously the instruments at their disposal to prevent undue expansion of credit in the country. As a result of these sound treasury and federal reserve policies, the inevitable war inflation has been held down to a minimum and the cost of living has been prevented from increasing here in proportion to the increase in other belligerent countries and in neutral countries which are in close contact with the world's commerce and exchanges.

After a year and a half of fighting in Europe and despite another year and a half of republican obstruction at home the credit of the government of the United States stands unimpaired the federal reserve note is the unit of value throughout all the world and the United States is the one great country in the world which maintains a free gold market. We condemn the attempt of the republican

We condemn the attempt of the republican party to deprive the American people of their legitimate pride in the financing of the war—an achievement without parallel in the financial history of this or any other country, in this or any other war. And in particular we condemn the pernicious attempt of the republican party to create discontent among the holders of the bonds of the government of the United States and to drag our public finance and our banking and currency system back into the arena of party politics.

#### Tax Revision.

We condemn the failure of the present congress to respond to the oft-repeated de-mand of the president and the secretaries of the treasury to revise the existing tax laws.

The continuance in force in peace times of taxes devised under pressure of imperative necessity to produce a revenue for war purposes is indefensible and can only result in lasting injury to the people. The republican congress persistently failed, through sheer political cowardice, to make a single move toward a readjustment of tax laws which it denounced before the last election and was afraid to revise before the next election. We advocate tax reform and a searching

arraid to revise before the next election. We advocate tax reform and a searching revision of the war revenue acts to fit peace conditions so that the wealth of the action may not be withdrawn from productive enterprise and diverted to wasteful or nonproductive contraction.

tive expenditure.

We demand prompt action by the next congress for a complete survey of existing taxes and their modification and simplification with a view to secure greater equity and justice in tax burden and improvement in administration.

Public Economy.

Claiming to have effected great economies in government expenditures, the republican party cannot show the reduction of one dollar in taxation as a corollary of this false pretense. In contrast, the last democratic enacted legislation reducing taxes reducing taxes from eight billions, designed to be raised, to six billions for the first year after the armi-stice. and to four billions thereafter; and there the total is left undiminished by our political adversaries. Two years after armistice day a republican congress provides for expending the stupendous sum of \$5,403,390,-327,30.

327.30.

Affecting great paper economies by reducing departmental estimates of sums which would not have been spent in any event and by reducing formal appropriations, the republican statement of expenditures omits the presnant fact that congress authorized the use of one and a half billion dollars in the hands of various departments and bureaus, which otherwise would have been covered into the trees. wise would have been covered into the treasury, and which should be added to the republican total of expenditures.

#### High Cost of Living.

The high cost of living and the depreciation of bond values in this country are primarily due to war itself, to the necessary governmental expenditures for the destructive purposes of war, to private extravagance, to the world shortage of capital, to the inflation of foreign currencies and credits and, in large

of foreign currencies and credits and, in large degree, to conscienceless profiteering.

The republican party is responsible for the failure to restore peace and peace conditions in Europe, which is a principal cause of postarmistice inflation the world over. It has denied the demand of the president for necessary legislation to deal with secondary and local causes. The sound policies pursued by the treasury and the federal reserve system have limited in this country, though they could not prevent the inflation which was worldwide. Elected upon specific promises to curtail public expenditures and to bring the country back to a status of effective economy, the republican party in congress wasted omy, the republican party in congress wasted time and energy for more than a year in vain and extravagant investigations, costing the taxpayers great sums of money while re-vealing nothing beyond the incapacity of re-

vealing nothing beyond the incapacity of republican politicians to cope with the problems. Demanding that the president, from his place at the peace table, call the congress into extraordinary session for imperative purposes of readjustment, the congress, when convened, spent thirteen months in partisan pursuits, failing to repeal a single war statute which harassed business or to initiate a single constructive measure to help business. It

busied itself making a pre-election record of pretended thrift, having not one particle of substantial existence in fact. It raged against profiteers and the high cost of living without

profiteers and the high cost of living without enacting a single statute to make the former afraid or doing a single act to bring the latter within limitations.

The simple truth is that the high cost of living can only be remedied by increased production, strict governmental economy and a relentless pursuit of those who take advantage of postwar conditions and are demanding and receiving outrageous profits.

We pledge the democratic party to a policy of strict economy in government expenditures and to the enactment and enforcement of such legislation as may be required to bring prof-

legislation as may be required to bring profiteers before the bar of criminal justice.

The Tariff.

We reaffirm the traditional policy of the democratic party in favor of a tariff for revenue only and confirm the policy of basing tariff revisions upon the intelligent research of a nonpartisan commission, rather than upon the demands of selfish interests, temporarily held in abeyance.

Budget.

In the interest of economy and good administration, we favor the creation of an effective istration, we favor the creation of an effective budget system that will function in accord with the principles of the constitution. The reform should reach both the executive and legislative aspects of the question. The supervision and preparation of the budget should be vested in the secretary of the treasury as the representative of the president. The budget, as such, should not be increased by the corress event by a two-thirds vote each house gress except by a two-thirds vote, each house, however, being free to exercise its constitutional privilege of making appropriations through independent bills. The appropriation bills should be considered by single committees of the house and senate.

The audit system should be consolidated and its powers expanded so as to pass upon the wisdom of as well as the authority for ex-

penditures.

A budget bill was passed in the closing days A budget bill was passed in the closing days of the second session of the 66th congress, which, invalidated by plain constitutional defects and defaced by considerations of patronage, the president was obliged to veto. The house amended the bill to meet the executive objection. We condemn the republican senate for adjourning without passing the amended measure, when by devoting an hour or two more to this urgent public business a budget system could have been provided.

\*\*Senate Public\*\*

Senate Rules.

We favor such alteration of the rules of procedure of the senate of the United States as will permit the prompt transaction of the nation's legislative business.

Agricultural Interests.

To the great agricultural interests of the country the democratic party does not find it necessary to make promises. It already is rich in its record of things actually accomplished. For nearly half a century of recomplished. For nearly half a century of republican rule not a sentence was written into the federal statutes according one dollar of bank credits to the farming interests of hamerica. In the first term of this democratic administration the national bank act was so altered as to authorize loans of five years' maturity on improved farm lands. Later was established a system of farm loan banks from which the borrowings already exceed \$300. established a system of farm foan banks from which the borrowings already exceed \$30C. 000.000 and under which the interest rate to farmers has been so materially reduced as to drive out of business the farm loan sharks who formerly subsisted by extorion upon the great agricultural interests of the counter the great agricultural interests of the country.

Thus it was a democratic congress in the administration of a democratic president which enabled the farmers of America for the first time to obtain credit upon reasonable terms and insured their opportunity for the future development of the nation's agricultural resources. Tied up in Supreme court proceedings, in a suit by hostile interests, the federal farm in a suit by hostile interests, the federal farm loan system, originally opposed by the republican candidate for the presidency, appealed in vain to a republican congress for adequate financial assistance to tide over the interim between the beginning and the ending of the current year, awaiting a final decision of the highest court on the validity of the contested act. We pledge prompt and consistent support of sound and effective measures to sustain, amplify and perfect the rural credits statute.

port of sound and effective measures to sustain, amplify and verfect the rural credits statutes and thus to check and reduce the growth and course of farm tenancy.

Not only did the democratic party put into effect a great farm loan system of land mortgage banks but it passed the Smith-Levre agricultural extension act, carrying to every farmer in evry section of the country, through the medium of trained experts and by demonstration farms, the practical knowledge acquired by the federal agricultural department in all things relating to agriculture, horticulture and animal life; it established the bureau of markets, the bureau of farm management and passed the cotton futures act, the grain grades bill, the co-operative farm administration act and the federal warehouse act.

act.
The democratic party has vastly improved the rural mail system and has built up the parcel post system to such an extent as to render the activities and its practical service indispensable to the farming community. It was this wise encouragement and this effective concern of the democratic party for the farmers of the United States that enabled this great interest to render such essential service in feeding the armies of America and the allied nations of the war and succoring starv-ing populations since armistice day.

#### Rivals Fail to Aid Farmers.

Meanwhile the republican leaders at Washington have failed utterly to propose one single measure to make rural life more tolerable. They have signalized their fifteen months able. They have signalized their fifteen months of congressional power by urging schemes which would strip the farms of labor; by assailing the principles of the farm loan system and seeking to impair its efficiency; by covertly attempting to destroy the great nitrogen plant at Muscle Shoals upon which the government has expended \$70,000,000 to supply American farmers with fertilizers at reasonable cost; by ruthlessly crippling nearly every branch of agricultural endeavor, literally crippling the productive mediums through which the people must be fed. must be fed.

We favor such legislation as will confirm to the primary producers of the nation the right of collective bargaining and the right of cooperative handling and marketing of the products of the workshop and the farm and such legislation as will facilitate the exportation of our farm products.

production costs and the uncensored publica-tion of facts found in such studies.

#### Labor and Industry.

The democratic party is now, as ever, the firm friend of honest labor and the promoter of progressive industry. It established the department of labor at Washington and a demopartment of later washington and a demo-cratic president called to his official council board the first practical workingman who ever held a cabinet portfolio. Under this adminis-tration have been established employment bureaus to bring the man and the job together; have been peaceably determined many bitter disputes between capital and labor; were passed the child labor act, the workingman's compensation act (the extension of which we advocate so as to include laborers engaged in loading and unloading ships and in interstate commerce), the eight hour law, the act for vocational training and a code of other wholesome laws affecting the liberties and bettering the conditions of the laboring classes. In the department of labor the democratic administration established a woman's bureau, which a republican congress destroyed by withholding appropriations.

Labor is not a commodity, it is human. Those who labor have rights and the national security and safety depend upon a just recognition of those rights and the conservation of the strength of the workers and their families in the interest of sound-hearted and sound-headed men, women and children. Laws regulating hours of labor and conditions under which labor is performed, when passed in recognition of the conditions under which labor is performed, when passed in recognition of the conditions under which life to attain the highest development and happiness, are just assertions of the rational interest in the welfare of the people.

At the same time, the nation depends upon the products of labor; a cessation of production means loss and, if long continued, disaster. The whole people, therefore, have a right to insist that justice shall be done to those who work, and in turn that those whose labor creates the necessities upon which the life of the nation depends must recognize the reciprocal obligation between the worker and the state. They should participate in the formulation of sound laws and regulations governing the conditions under which labor is performed, recognize and obey the laws so formulated and seek their amendment when necessary by the processes ordinarily addressed to the laws and regulations affecting the other relations of life.

Labor, as well as capital, is entitled to adequate compensation. Each has the indefeasible right of organization, of collective bargaining and of speaking through representatives of their own selection. Neither class, however, should at any time nor in any circumances take action that will put in jeopardy the public welfare. Resort to strikes and lockouts which endanger the health or lives of the people is an unsatisfactory device for determining disputes and the democratic party pledges itself to contrive, if possible, and ut into effective operation a fair and comprehensive method of composing differences of this nature.

In private industrial disputes we are opposed to compulsory arbitration as a method plausible in theory, but a failure in fact. With respect to government service, we hold distinctly that the rights of the people are paramount to the right to strike. However, we profess scrupulous regard for the conditions of public employment and pledge the democratic party to instant inquiry into the pay of government employes and equally speedy regulations designed to bring salaries to a just and proper level.

#### Woman Suffrage.

We indorse the proposed nineteenth amendment of the constitution of the United States granting equal suffrage to women. We congratulate the legislatures of thirty-five states which have already ratified said amendment, and we urge the democratic governors and legislatures of Tennessee. North Carolina and Florida and such states as have not yet ratified the federal suffrage amendment to unite in an effort to complete the process of ratification and secure the thirty-sixth state in

time for all the women of the United States to participate in the fall election. We commend the effective advocacy of the measure by President Wilson.

We urse co-operation with the states for the protection of child life through infancy and maternity care; in the prohibition of child labor and by adequate appropriations for the children's bureau and the woman's bureau in the department of labor. Co-operative federal assistance to the states is immediately required for the removal of illiteracy, for the increase of teachers' salaries and instruction in citizenship for both native and foreign born; increased appropriation for vocational training in home economies; re-establishment of joint federal and state employment service with women's departments under the direction of technically qualified women. We advocate full representation of women's work or women's interest and a reclassification of the federal civil service, free from discrimination on the ground of sex; continuance of appropriations for education in sex hysiene; federal legislation which shall insure that American women resident in the United States, but married to aliens, shall retain their American citizenship and that the same process of natural-

#### Disabled Soldiers.

The federal government should treat with the utmost consideration every disabled soldier, sailor and marine of the world war, whether his disability be due to wounds received in line of action or to health impaired in service; and for the dependents of the brave men who died in line of duty the government's tenderest concern and richest bounty should be their requital. The fine patriotism exhibited, the heroic conduct displayed by American soldiers, sailors and marines at home and abroad constitute a sacred heritage of posterity, the worth of which can never be recompensed from the treasury and the glory of which must not be diminished.

The democratic administration wisely established a war risk insurance bureau, giving four and a half millions of enlisted men insurance at unprecedentedly low rates, through the medium of which compensation of men and women injured in service is readily adjusted and hospital facilities for those whose health is impaired are abundantly afforded.

health is impaired are abundantly afforded.

The federal board for vocational education should be made a part of the war risk insurance bureau, in order that the task may be treated as a whole, and this machinery of protection and assistance must receive every aid of law and appropriation necessary to full and effective operation.

to full and effective operation.

We believe that no higher or more valued privilege can be afforded to an American citizen than to become a freeholder in the soil of the United States, and to that end we pledge our party to the enactment of soldier settlements and home aid legislation which will afford to the men who fought for America the opportunity to become land and home owners under conditions affording genuine government assistance, unincumbered by needless difficulties of red tape or advance financial investment.

#### The Railroads.

The railroads were subjected to federal control as a war measure without other idea than the swift transport of troops, munitions and supplies. When human life and national hopes were at stake profits could not be considered and were not. Federal operation, however, was marked by an intelligence and efficiency that minimized loss and resulted in many and marked reforms. The equipment

taken over was not only grossly inadequate but shamefully outworn. Unification practices overcame these initial handicaps and provided additions, betterments and improvements. Economies enabled operation without the rate raises that private control would have found neces-sary, and labor was treated with an exact justice that secured the enthusiastic co-operation that victory demanded. The fundamental auon mai victory demanded. The fundamental purpose of federal control was achieved fully and splendidly and at far less cost to the taxpayer than would have been the case under private operation. Investments in railroad properties were not only saved by government operation but government management returned these processing. ment returned these properties vastly improved in every physical and executive detail.

proved in every physical and executive detail. A great task was greatly discharged.

The president's recommendation of return to private ownership gave the republican majority a full year in which to enact the necessary legislation. The house took six months to formulate its ideas and another six months was consumed by the republican senate in equally vague debate. As a consequence the Esch-Cummins bill went to the president in the closing hours of congress president in the closing hours of congress and he was forced to a choice between the chaos of a veto and acquiescence in the measure submitted, however grave may have

measure submitted, now the been his objections to it.

There should be a fair and complete test of the law until careful and mature action by congress may cure its defects and insure by congress may core its detects and insufer a thoroughly effective transportation system under private ownership without government subsidy at the expense of the taxpayers of the country.

Improved Highways.

Improved roads are of vital importance not only to commerce and industry but also to agriculture and rural life. The federal road act of 1916, enacted by a democratic congress, represented the first systematic effort of the government to insure the building of an adequate system of roads in this country. The act, as amended, has resulted in placing the movement for improved highways on a progressive and substantial basis in every state in the union and in bringing under actual construction more than 13,000 miles of roads suited to the traffic needs of the communities in which they are located.

We favor a continuance of the present federal aid plan under existing federal and state agencies, amended so as to include as one of which the several states shall be entitled to share in the fund, the area of any public

lands therein.

lands therein.

Inasmuch as the postal service has been extended by the democratic party to the door of practically every producer and every consumer in the country (rural free delivery alone having been provided for 6,000,000 additional patrons within the past eight years without material added cost), we declare that this instrumentality can and will be used to the maximum of its capacity to improve the efficiency of distribution and reduce the cost of living to consumers, while increasing the profitable operations of producers.

We strongly favor the increased use of the motor vehicle in the transportation of the mails and urge the removal of restrictions imposed by the republican congress on the use of motor devices in mail transportation in rural territories.

rural territories.

#### Merchant Marine.

We desire to congratulate the American people upon the rebirth of our merchant marine, which once more maintains its former place in the world. It was under a democratic

administration that this was accomplished after seventy years of indifference and neglect, 13,000,000 tons having been constructed since the act was passed in 1916. We pledge the policy of our party to the continued growth of our merchant marine under proper legislation so that American products will be carried to all ports of the world by vessels built in American varies, flying the American flag. in American yards, flying the American flag.

Port Facilities.

Port Facilities.

The urgent demands of the war for adequate transportation of war material as well as for domestic need revealed the fact that our port facilities and rate adjustment were such as to seriously affect the whole country in times of peace as well as war.

We pledge our party to stand for equality of rates, both import and export, for the ports of the country to the end that there might be adequate and fair facilities and rates for the mobilization of the products of the country offered for shipment.

Inland Waterways.

call attention to the failure of the republican national convention to recognize in any way the rapid development of barge transportation on our inland waterways, which development is the result of the constructive policies of the democratic administration. And we pledge ourselves to the further development of adequate transportation facilities on our rivers and to the further improvement of our inland waterways and we recognize the impornniand waterways and we recognize the importance of connecting the great lakes with the sea by way of the Mississippi river and its tributaries, as well as by the St. Lawrence river. We favor an enterprising foreign trade policy with all nations, and in this connection we favor the full utilization of all Atlantic, gulf and Pacific ports, and an equitable distribution of shipping facilities between the various ports

the various ports.

Transportation remains an increasingly vital problem in the continued development and prosperity of the nation. Our present facilities for distribution by rail are inadequate and the promotion of transportation by water is im-

perative.

We, therefore, favor a liberal and comprehensive policy for the development and utilizations barbors and interior waterways.

Flood Control.

We commend the democratic congress for the redemption of the pledge contained in our last platform by the passage of the flood control act of March 1, 1917, and point to the successful control of the floods of the Mississippi river and the Sacramento liver, California, under the policy of that law, for its complete justification. We favor the extension of this policy to other flood control problems wherever the federal interest involved justifies the expenditure required.

Reclamation of Arid Lands.

By wise legislation and progressive administration we have transformed the government reclamation projects, representing an investment of \$100,000,000, from a condition of impending failure and loss of confidence in the ability of the government to carry through such large enterprises, to a condition of demonstrated success whereby formerly arid and strated success, whereby formerly arid and wholly unproductive lands now sustain 40.000 prosperous families and have an annual crop production of over \$70,000,000, not including the crops grown on a million acres outside the projects supplied with storage water from government works.

We favor ample appropriations for the continuation and extension of this great work of home building and internal improvement along the same general lines, to the end that all practical projects shall be built, and waters now running to waste shall be made to provide homes and add to the food supply, power resources and taxable property, with the government ultimately reimbursed for the en-

The Trade Commission.

The democratic party heartily indorses the creation and work of the federal trade commission in establishing a fair field for competitive business, free from restraints of trade and monoply, and recommends amplification of the statutes governing its activities so as to grant it authority to prevent the unfair use of patents in restraint of trade.

Live Stock Markets.

For the purpose of insuring just and fair treatment in the great interstate live stock market, and thus instilling confidence in growers through which production will be stimulated and the price of meats to consumers be ultimately reduced, we favor the enactment of legislation for the supervision of such markets by the national government of such markets by the national government.

The United States is the neighbor and friend of the nations of the three Americas. In a very special sense, our international relations in this hemisphere should be characterized by good will and free from any possible sus-

picion as to our national purpose.

The administration, remembering always that Mexico is an independent nation and that permanent stability in her government and her institutions could come only from and her institutions could come only from the consent of her own people to a government of their own making, has been unwilling either to profit by the misfortunes of the people of Mexico or to enfeeble their future by imposing from the outside a rule upon their temporarily distracted councils. As a consequence, order is gradually reappearing in Mexico; at no time in many years have American lives and interests been so safe as they now are; peace reigns along the border and industry is resuming.

When the new government of Mexico shall have given ample proof of its ability nermanently to maintain law and order, signified its willingness to meet its international ob-

manently to maintain law and order, signified its willingness to meet its international obligations and written upon its statute books just laws under which foreign investors shall have rights as well as duties, that government should receive our recognition and systematic assistance. Until these proper expectations have been met, Mexico must realize the propriety of a policy that asserts the right of the United States to demand full protection for its citizens.

Petroleum.

The democratic party recognizes the importance of the acquisition by Americans of additional sources of supply of petroleum and other minerals and declares that such acquisition both at home and abroad should be fostered and encouraged. We urge such action, legislative and executive, as may secure to American citizens the same rights in the acquirement of mining rights in foreign countries as are enjoyed by the citizens or subjects of any other nation.

\*\*Name Nations\*\*

New Nations.

The democratic party expresses its active sympathy with the people of China, Czecho-Slovakia, Finland, Poland, Persia and others who have recently established representative government and who are striving to develop the institution of true democracy.

one of the chief objectives for which this country entered the war and victory established this principle.

Within the limitations of international comity and usage, this convention repeats the several previous expressions of the sympathy of the democratic party of the United States for the aspirations of Ireland for self-government.

Armenia.

We express our deep and earnest sympathy for the unfortunate people of Armenia, and we believe that our government consistent with Deneve that our government consistent which its constitution and principles should render every possible and proper aid to them in their efforts to establish and maintain a government of their own.

The Philippines.

We favor the granting of independence without unnecessary delay to the 10,500,000 inhabitants of the Philippine islands.

Hawaii.

We favor a liberal policy of homesteading public lands in Hawaii to promote a larger middle class citizen population, with equal rights to all citizens. The importance of Hawaii as an outpost on the western frontier of the United States demands, adequate a preparint in the United States

demands adequate appropriations by congress for the development of our harbors and highways there.

Porto Rico.

We favor granting to the people of Porto Rico the traditional territorial form of government with a view to ultimate statehood, accorded to all territories of the United States since the beginning of our government, and we believe that the officials appointed to administer the government of such territories should be qualified by previous bona fide residence therein.

Alaska.

We commend the democratic adminstration for inaugurating a new policy as to Alaska as evidenced by the construction of the Alaska railroad and opening of the coal and oil fields.

We declare for the modification of the existing coal land law, to promote development without disturbing the features intended to

prevent monopoly.

For such changes in the policy of forestry control as will permit the immediate initiation

of the paper pulp industry.

For relieving the territory from the evils of long distance government by arbitrary and interiocking bureaucratic regulation, and to that end we urge the speedy passage of a law containing the essential features of the Lane-Curry bill now pending, co-ordinating and consolidating all federal control of natural resources under one department to be administered by a nonpartisan board permanently resident in the terminal permanently resident in the terminal permanents. interlocking bureaucratic regulation, and

natural resources under one department to be administered by a nonpartisan board permanently resident in the territory.

For the fullest measure of territorial self-government, with the view to ultimate state-hood, with jurisdiction over all matters not of purely federal concern, including fisheries and game, and for an intelligent administration of federal control we believe that all officials appointed should be qualified by previous bona fide residence in the territory.

For a comprehensive system of road construction with increased appropriations and the full extension of the federal road act to Alaska.

For the extension to Alaska of the federal farm loan act.

The great principle of national self-determination has received constant reiteration as Asiatic Immigrants.

The policy of the United States with reference to the nonadmission of Asiatic immigrants is a true expression of the judg-

ment of our people and to the several states whose geographical situation or internal conditions make this policy and the enforcement of the laws enacted pursuant thereto of particular concern, we pledge our support.

The Postal Service.

The efficiency of the postoffice department has been vindicated against a malicious and designing assault by the efficiency of its operation. Its record refutes its assailants. Their voices are silenced and their charges have collapsed.

We commend the work of the joint commission on the reclassification of salaries of postal employes, recently concluded, which commission was created by a democratic administration. The democratic party has always favored and will continue to favor the just treatment of all government employes.

Free Speech and Press.

We resent the unfounded reproaches directed against the democratic administration for alleged interference with the freedom of the press and freedom of speech.

No utterance from any quarter has been assailed, and no publication has been repressed, which has not been animated by treasonable purpose and directed against the nation's peace,

order and security in time of war.

We reaffirm our respect for the great principles of free speech and a free press, but assert as an indisputable proposition that they afford no toleration of enemy propaganda or the advocacy of the overthrow of the govern-ment of the state or nation by force or violence.

Republican Corruption.

The shocking disclosure of the lavish use of money by aspirants for the republican nomination for the highest office in the gift of the people has created a painful impression throughout the country. Viewed in connection with the recent conviction of a republican the people nas created a paintal impression throughout the country. Viewed in connection with the recent conviction of a republican senator from the state of Michigan for the criminal transgression of the law limiting expenditures on behalf of a candidate for the United States senate, it indicates the re-entry United States senate, it indicates the re-entry under republican auspices of money as an influential factor in elections, thus nullifying the letter and flouting the spirit of numerous laws enacted by the people to protect the ballot from the contamination of corrupt practices. We deplore those delinquencies and invoke their stern popular rebuke, pledging our earnest efforts to a strengthening of the present statutes against corrupt practices and their rigorous enforcement. their rigorous enforcement.

We remind the people that it was only by the return of a republican senator in Michigan who is now under conviction and sentence for the criminal misuse of money in his elec-tion that the present organization of the senate with a republican majority was made

possible.

Conclusion.

Believing that we have kept the democratic faith and resting our claims to the confidence of the people not upon grandiose promises but upon the solid performances of our party, we submit our record to the nation's consideration and ask that the pledges of this platform be appraised in the light of that record.

#### SOCIALIST.

Adopted in New York, May 13. the national campaign of 1920 In the national campaign of 1920 the Socialist party calls upon all American workers of hand and brain, and upon all citizens who believe in political liberty and social justice, to free the country from the oppressive mistrale of the old political parties and to take the government into their own hands under

the banner and upon the program of the socialist party.

The outgoing administration, like democratic and republican administrations of the past, leaves behind it a disgraceful record of solemn pledges unscrupulously broken and public confidence ruthlessly betrayed.

It obtained the suffrage of the people on a platform of peace, liberalism and social betterplatform of peace, noeraism and social determent, but drew the country into a devastating war and inaugurated a regime of despotism, reaction and oppression unsurpassed in the annals of the republic.

It promised to the American people a treaty which would assure to the world a reign of international right and true democracy. It gove its sanction and support to an infamous

international right and true gemocracy. It gave its sanction and support to an infamous pact formulated behind closed doors by predatory elder statesmen of European and Asiatic imperialism. Under this pact territories have been annexed against the will of their populations lends out off from their sources of sustions, lands cut off from their sources of sus-tenance, and nations seeking their freedom in the exercise of the much heralded right of self-determination have been brutally fought with armed force, intrigue and starvation blockades.

To the millions of young men, who staked their lives on the field of battle, to the people their roll and property to support the war, the democratic administration held out the sublime ideal of a union of the peoples of the world organized to maintain perpetual peace among nations on the basis of justice and freedom. It helped create a reactionary alliance of imperialistic governments, banded together to bully weak nations, crush workingclass governments and perpetuate strife and

class governments and perpetuate strife and warfare.

While thus furthering the ends of reaction, violence and oppression abroad, our administration suppressed the cherished and fundamental rights and civil liberties at home. Upon the pretext of war time necessity the chief executive of the republic and the appointed heads of his administration were clothed with dictatorial powers and congress enacted laws in open and direct violation of the constitutional safeguards of freedom of expression. expression.

Hundreds of citizens who raised their voices for the maintenance of political and industrial rights during the war were indicted under the rights during the war were indicted under the espionage law, tried in an atmosphere of prejudice and hysteria and many of them are now serving inhumanly long jail sentences for daring to uphold the traditions of liberty which once were sacred in this country.

Agents of the federal government unlawfully

raided homes and meeting places and prevented or broke up peaceable gatherings of citi-

zens.

The postmaster-general established a censorship of the press more autocratic than that ever tolerated in a regime of absolutism and has harassed and destroyed publications on account of their political and economic views, by excluding them from the mails.

And after the war was in fact long over the administration has not scrupled to continue a policy of repression and terrorism under the shallow and hypocritical guise of warting measures.

war-time measures

war-time measures.

It has practically imposed involuntary servitude and peonage on a large class of American workers by denying them the right to quit work and coercing them into acceptance of inadequate wages and onerous conditions of labor I thas dealt a foul blow to the traditional American right of asylum by deporting bundled of foreign-horn workers by administrative order, on the mere suspicion of har-boring radical views, and often for the sinister purpose of breaking labor strikes. In the short span of three years our self-styled liberal administration has succeeded in undermining the very foundation of political liberty and economic rights which this re-public has built up in more than a century

of struggle and progress.

Under the cloak of a false and morbid patriotism and under the protection of governmental terror the democratic administration mental terror the democratic administration has given the ruling classes unrestrained license to plunder the people by intensive exploitation of labor, by the extortion of enormous profits, and by increasing the cost of all necessities of life. Profiteering has become reckless and rampant, billions have been coined by the explicities out of the suffering and by the capitalists out of the suffering and misery of their fellow men. The American financial oligarchy has become a dominant factor in the world, while the condition of the American workers grows more precarious.

The responsibility does not rest upon the democratic party alone. The republican party through its representatives in congress and otherwise has not only openly condoned the political misdeeds of the last three years, but it has sought to outdo its democratic rival in the orgy of political reaction and repression. Its criticism of the democratic administrative policy is that it is not reactionary and drastic

enough.

enough.

We particularly denounce the militaristic policy of both old parties of investing countless milions of dollars in armaments after the victorious completion of what was to have been the "last war": we call attention to the fatal results of such a program in Europe, carried on prior to 1914, and culminating in the great war; we declare that such a policy, adding unbearable burdens to the working class and all the people, can lead only to the complete Prussianization of the nation, and we demand immediate and complete abandonwe demand immediate and complete abandonment of the fatal program,

America is now at the parting of the roads,

America is now at the parting of the roads. If the outraging of political liberty and concentration of economic power into the hands of the few is permitted to go on, it can have only one consequence, the reduction of the country to a state of capitalist despotism. The socialist party of the United States therefore summons all who believe in this fundamental doctrine to prepare for a complete reorganization of our social system based upon public ownership of public necessities; upon government by representatives chosen from occupational as well as from geographical groups, in harmony with our inchosen from occupational as well as from geographical groups, in harmony with our industrial development; and with citizenship based on service; that we may end forever the exploitation of class by class. The socialist party sounds the warning. It calls upon the people to defeat both old parties at the polls, and to elect the candidates of the socialist party to the end of restoring political democracy and bringing about complete industrial freedom

plete industrial freedom.

To achieve this end the socialist party pledges itself to the following program:

Foreign Relations.

It. All claims of the United States against allied countries for loans made during the war should be canceled upon the understanding that all war debts, including indemnities, among such countries shall likewise be canceled. The largest possible credit in food, raw material and machinery should be extended to the stricken nations of Europe in order to beln them rebuild the primed world.

to help them rebuild the ruined world.

2. The government of the United States should initiate a movement to dissolve the mischievous organization called the "League or Nations" and to create an international parliament, composed of democratically elected representatives of all nations of the world,

based upon the recognition of their equal rights, the principles of self-determination, the right to national existence of colonies and other dependencies, freedom of international trade and trade routes by land and sea, and universal disarmament, and charged with revising the treaty of peace on the principles

vising the treaty of peace on the principles of justice and conciliation.

3. The United States should immediately make peace with the central powers and open commercial and diplomatic relations with Russia under the soviet government. It should be a supple of the independence of the promptly recognize the independence of the

promptly recognize the independence of the Irish republic.

4. The United States should make and proclaim it a fixed principle in its foreign policy that American capitalists who acquire concessions or make investments in foreign countries do so at their own risk, and under no circumstances should our government enter into diplomatic negotiations or controversies or resort to armed conflicts on account of foreign property claims.

#### Political.

1. The constitutional freedom of speech, press and assembly should be restored by repealing the espionage law and all other repressive legislation, and by prohibiting the executive usurpation of authority.

2. All prosecutions under the espionage law should be discontinued and all persons serving prison sentences for alleged offenses growing out of religious convictions, political views or industrial activities should be fully pardoned and immediately released.

3. No alien should be deported from United States on account of his poli-United States on account of his political views or participation in labor struggles, nor in any event without proper trial on specific charges. The arbitrary power to deport aliens by administrative order should be repealed.

4. The power of the courts to restrain workers in their struggles against employers by the writ of injunction or otherwise and their power to nullify congressional legislation should be abrogated.

5. Federal judges should be elected by the

6. The president and the vice-president of the United States should be elected by direct

popular election and be subject to recall.
7. All members of the cabinet should be elected by congress and be responsible to congress

8. Suffrage should be equal and unrestricted, in fact as well as in law, for all men and women throughout the nation. 9. Adequate provision should be made for ne registration of the votes of migratory

the registration of the votes of migratory workers.

10. The constitution of the United States should be amended to strengthen the safeguards of civil and political liberty and to remove all obstacles to industrial and social reform and reconstruction, including the changes enumerated in this program, in keeping with the will and interest of the people. It should be made amendable by a majority of the voters of the nation upon their own initiative or upon the initiative of congress. initiative, or upon the initiative of congress. Social.

Social.

1. All business vitally essential for the existence and welfare of the people, such as railroads, express service, steamship lines, telegraphs, mines, oil wells, power plants, clavators, packing houses, cold storage plants and all industries operating on a national scale should be taken over by the nation.

2. All publicly owned industries should be administered jointly by the government and representatives of the workers, not for revenue or profit, but with the sole object of securing just compensation and humane con-

ditions of employment to the workers and efficient and reasonable service to the public, 3. All banks should be acquired by the government and incorporated in a unified

public banking system.

4. The business of insurance should be taken over by the government and should be extended to include insurance against accident, sickness, invalidity, old age and unemployment, without contribution on the part of the worker.

5. Congress should enforce the provisions of the fourteenth and fifteenth amendments, with reference to the negroes, and that effective federal legislation should be enacted to secure to the negroes full civil, political, industrial and educational rights.

Industrial.

1. Congress should enact effective laws to abolish child labor, to fix minimum wages, based on an ascertained cost of a decent standard of life, to protect migratory and unem-ployed workers from oppression, to abolish detective and strikebreaking agencies and to establish a shorter workday in keeping with increased industrial productivity.

Fiscal.

1. That all war debts and other debts of the federal government must be immediately paid off in full, the funds for such payment to be raised by means of a progressive property tax, whose burden should fall upon the rich and particularly upon great fortunes

rich and particularly upon great fortunes made during the war.

2. A standing progressive income and a graduated inheritance tax should be levied to provide for all needs of the government, including the cost of its increasing social and industrial functions.

industrial functions.

3. The unearned increment of land should be taxed. All land held out of use should be taxed at full rental value.

> FARMER-LABOR. Adopted at Chicago July 14, Preamble.

The American declaration of independence, adopted July 4, 1770, states that governments are instituted to secure to the people the rights of life, liberty and pursuit of happiness and that governments derive their just powers from the consent of the governed,

Democracy cannot exist unless all power is preserved to the people. The only excuse for the existence of government is to serve, not

to rule the people.

In the United States of America the power of government, the priceless and inalienable heritage of the people, has been stolen from the people—has been seized by a few men who control the wealth of the nation and by the tools of these men, maintained by them in public office to do their bidding.

The administrative offices of the government and congress are controlled by the financial barons—even the courts have been prostituted—and the people as a result of this usurpation have been reduced to economic and industrial

servitude.

Under the prevailing order in the United States wealth is monopolized by a few and the people are kept in poverty, while costs of living mount until the burden of providing

the necessaries of life is well nigh intolerable. Having thus robbed the people, first of their power and then of their wealth, the wielders of financial power, seeking new fields of exploitation, have committed the government of the United States against the second s the United States against the will of the people to imperialistic policies and seek to extend these enterprises to such lengths that our na-tion to-day stands in danger of becoming an empire instead of a republic.

Just emerging from a war which we said we fought to extend democracy to the ends of the earth, we find ourselves helpless while the masters of our government, who are also the masters of industry and commerce, league themselves with the masters of other nations to prevent self-determination by helpless peoples and to exploit and rob them, notwithstanding that we committed ourselves to guaranty of self-government for all such peoples.

Following the greedy spectacle of the peacy conference, the money masters faced an awakening of the people which threatened to exactor mankind those benefits for which the war was said to have been fought. Thereupon was said to nave been fought. Thereupon these masters, in the United States, through their puppets in public office, in an effort to stifle free discussion, stripped from the inhabitants of this land rights and liberties guaranteed under American dectrines on which this country was founded and guaranteed also by the federal constitution.

These rights and liberties must be restored

to the people.

More than this must be done. All power to govern this nation must be restored to the This involves industrial freedom, people. people. This involves industrial traction, political democracy is only an empty phrase without industrial democracy. This cannot be done by superficial palliative measures such as are from time to time thrown as sops to the voters by the republican and democratic Patchwork cannot repair the destrucparties. tion of democracy wrought by these two old Reconstruction is necessary. parties.

The invisible government of the States maintains the two old parties to confuse the voters with false issues. These parties, therefore, cannot seriously attempt reconstruction, which, to be effective, must smash to atoms the money power of the proprietors of the two old parties.

proprietors of the two old parties. Into this breach step the amalgamated groups of forward-looking men and women who perform useful work with hand and brain united in the farmer-labor party of the United States by a spontaneous and irresistible impulse to do righteous battle for democracy against its despoilers, and more especially determined to function together because of the aventionally bazen defence cause of the exceptionally brazen defiance cause of the exceptionally british dentalishmen by the two old parties in the selection of their candidates and the writing of their pletforms in this campaign. This party, their platforms in this campaign. This party, financed by its rank and file and not by big business, sets about the task of fundamental reconstruction of democracy in the United States, to restore all power to the people and to set up a governmental structure that will prevent seizure, henceforth, of that power by a few unscrupulous men.

The reconstruction proposed is set forth in the following platform of national issues, to which all candidates of the farmer-labor

party are pledged:

#### 1. 100 Per Cent Americanism.

Restoration of civil liberties and American doctrines and their preservation inviolate, including free speech, free press, free assemcluding free speech, free press, free assemblage, right of asylum, equual opportunity and trial by jury; return of the department of justice to the functions for which it was created, to the end that laws may be enforced without favor and without discrimination; amnesty for all persons imprisoned because of their patriotic insistence upon their constitutional guaranties, industrial activities cause of their patriotic insistence upon their constitutional guaranties, industrial activities or religious beliefs; repeal of all so-called "espionage," "sedition" and "criminal syndicalist" laws; protection of the right of all workers to strike and stripping from the courts of powers unlawfully usurped by them and used to defeat the people and foster big business, especially the power to issue anti-labor injunctions and to declare unconstitu-tional laws passed by congress.

To Americanize the federal courts we demand that federal judges be elected for terms not to exceed four years, subject to recall.

As Americanism means democracy, suffrage

We demand immediate should be universal. ratification of the nineteenth amendment and full, unrestricted political rights for all citizens, regardless of sex, race, color or creed, and for civil service employes.

Democracy demands also that the people be

equipped with the instruments of the initiative, referendum and recall, with the special provision that war may not be declared, except in cases of actual military invasion, before referring the question to a direct vote of

the people.

2. Abolish Imperialism at Home and Abroad. Withdrawal of the United States from fur-ther participation (under the treaty of Versailles) in the reduction of conquered peoples to economic or political subjection to the small groups of men who manipulate the bulk of the world's wealth; refusal to permit our government to aid in the exploitation of the weaker peoples of the earth by these men; refusal to permit use of the agencies of our government (through dollar diplomacy or other means) by the financial interests of our country to exploit other peoples, including emphatic refusal to go to war with Mexico at the behest of Wall street; recognition of the behest of Wall street; recognition of the elected government of the republic of Ireland and of the government established by the and of the government established by the Russian people; denial of assistance, financial, military or otherwise, for foreign armies in-vading these countries, and an embargo on the shipment of arms and ammunition to be used against the Russian or Irish people; instant lifting of the blockade against Russia; recognition of every government set up by peoples who wrest their sovereignty from oppressors, in accordance with the right of self-determination for all peoples; abolition of secret treaties and prompt publication of all diplomatic documents received by the state department; withdrawal from imperialistic enterprises upon which we already have embarked (including which we already nave embarked (including the dictatorship we exercise in varying degrees over the Philippines, Hawaii, Haiti, the Dominican Republic, Porto Rico, Cuba, Samoa and Guam). and prevention of the imposition upon the people of t. J. United States of any form whatever of conscription, military or industrial or of military training.

Whatever or consistency training.

We stand committed to a league of free peoples, organized and pledged to destruction of autocracy, militarism and economic imperialism throughout the world and to bring about a worldwide disarmament and open di-plomacy, to the end that there shall be no more kings and no more wars.

3. Democratic Control of Industry. The right of labor to an increasing share in the responsibilities and management of in-

dustry; application of this principle to be developed in accordance with the experience

of actual operation.

4. Public Ownership and Operation. Immediate repeal of the Esch-Cummins law; public ownership and operation, with democratic control, of all public utilities and natural resources, including stockyards, large abattoirs, grain elevators, water power and cold storage and terminal resources. cold storage and terminal warehouses; government ownership and democratic operation of the railroads, mines and of such natural resources as are in whole or in part bases of control by special interests of basic industries and monopolies such as lands containing coal, iron, copper, oil, large water power and com-

mercial timber tracts; pipe lines and oil tanks; telegraph and telephone lines; and establishment of a public policy that no land (including natural resources) and no patents shall be held out of use for speculation or to aid monopoly; establishment of national and state owned banks where the money of the govern-ment must and that of individuals may be deposited; granting of credit to individuals or groups according to regulations laid down by

congress which will safeguard deposits.

We denounce the attempt to scuttle our great government owned merchant marine and favor bringing ocean going commerce to our

inland ports.

5. Promotion of Agricultural Prosperity. Legislation that will effectively check and reduce the grow.h and evils of farm tenancy; establishment of public markets; extension of the federal farm loan system, making personal credit readily available and cheap to farmers; maintenance of dependable transportation for farm products; organization of a state and national service that will furnish adequate advice and guidance to applicants for farms and to farmers already on the land; legislation to promote and protect farmers' and consumers' co-operative organizations conducted for mutual benefit; comprehensive studies of costs of production of farm and staple manfactured products and uncensored publication of facts found in such studies.

6. Government Finance.

We demand that economy in governmental expenditures shall replace the extravagance that has run riot under the present administration. The governmental expenditures of the present year of peace, as already disclosed, exceed \$5,000,000,000—or six times the annual expenditures of the prewar period. We condemn and denounce the system that has created one war millionaire for every three American soldiers killed in the war in France, and we demand that the war-acquired wealth shall be taxed in such a manner as to prevent the shifting of the burden of taxa-

prevent the shifting of the burden of taxation to the shoulders of the poor in the shape of higher prices and of increased living costs. We are opposed, therefore, to consumption taxes and to all indirect taxation for support of current operations of the government. For support of such current operations we favor steeply graduated income taxes, exempting individual incomes amounting to less than \$3,000 a year, with a further exemption allowance of \$300 for every child under 18 and also for every child over 18 who may be pursuing an education to fit himself for life. In the case of state governments and of local governments we favor taxation of land values, governments we favor taxation of land values, but not of improvements or of equipment, and also sharply graduated taxes on inheritance.

7. Reduce the Cost of Living.

Stabilization of currency so that it may not Stabilization of currency so that it may not fluctuate as at present, carrying the standard of living of all the people down with it when it depreciates; federal control of the meat packing industry; extension and perfection of the parcel post system to bring producer and consumer closer together; enforcing existing laws against profiteers, especially the big and powerful ones.

8. Justice to the Soldiers. We favor paying the soldiers of the late war. a matter of right and not as charity, sufficient sum to make their war pay not less than civilian carnings. We denounce the deunan civilian carnings. We denounce the de-lays in payment, and the inadequate com-pensation to disabled soldiers and sailors and their dependents, and we pledge such changes as will promptly and adequately give sympathetic recognition of their services and sacri-

#### 9. Labor's Bill of Rights.

During the years that labor has tried in vain to obtain recognition of the rights of the workers at the hands of the government through the agencies of the republican and democratic parties, the principal demands of labor have been catalogued and presented by the representatives of labor, who have gone to convention after convention of the old parto convention after convention of the old parties—to congress after congress of old party officeholders. These conventions and sessions of congress have, from time to time, included in platforms and laws a few fragments of labor's program, carefully rewritten, however, to interpose no interference with the oppression of labor by private wielders of the power of capital. It remains for the farmer-labor party, the neople's own party financed by the party, the people's own party, financed by the people themselves, to pledge itself to the entire bill of rights of labor, the conditions enumerated therein to be written into the laws of the land, to be enjoyed by the workers, organizations. ized or unorganized, without the amelioration of a single word in the program. Abraham Lincoln said: "Labor is the superior of capital and deserves the highest consideration."

We pledge the application of this fundamental principle in the enactment and adminis-

tration of legislation.

(a) The unqualified right of all workers, including civil service employes, to organize and bargain collectively with employers through such representatives of their unions as they choose.

(b) Freedom from compulsory arbitration and all other attempts to coerce workers,

(c) A maximum standard eight hour day and forty-four hour week.

(d) Old age and unemployment payments and workmen's compensation to insure workers and their dependents against accident and disease.

(e) Establishment and operation through periods of depression of governmental work on housing, road building, reforestation, rec-lamation of cutover timber, desert and swamp lands and development of ports, waterways and water power plants.

(f) Re-education of the cripples of industry as well as the victims of war.

(g) Abolition of employment of children under 16 years of age.

(h) Complete and effective protection for women in industry, with equal pay for equal work

(i) Abolition of private employment, detective and strikebreaking agencies and extension of the federal free employment service.

(i) Prevention of exploitation of immigrations of immigrations of the federal free employment service.

tion and immigrants by employers.

(k) Vigorous enforcement of the seamen's act, and the most liberal interpretation of its provisions. The present provisions for the protection of seamen and for the safety of the traveling public must not be minimized.

(1) Exclusion from interstate commerce of

the products of convict labor.

(m) A federal department of education to advance democracy and effectiveness in all advance democracy and effectiveness in all public school systems throughout the country, to the end that the children of workers in industrial and rural communities may have maximum opportunity of training to become unafraid, well-informed citizens of a free country.

#### SINGLE TAX.

Adopted at Chicago July 14.

"Full rental value of the land shall be collected by the government instead of all taxes, and all buildings and other improvements of land, all industry, thrift and enterprise, all wages, salaries, incomes and every product of labor shall be entirely exempt from taxation." from taxation.

#### PROHIBITION.

Adopted at Lincoln, Neb., July 22.

The main planks in the national prohibition party platform adopted in 1920 were these: Commended congress for the enforcement

laws passed and the Supreme court for upholding the prohibition amendment and the enforcement laws.

Denounced the efforts of the organized liquor traffic to nullify the prohibition amendment by modifying the enforcement act.

Favored the entrance of the United States into the league of nations with reasonable reservations.

Favored compulsory education in the English language in public and private schools. Pledged aid to the farmers in working out a plan to equalize prices, to secure labor, to organize co-operative marketing and to extend

the parcel post. Favored prohibition of child labor and appropriation for a federal children's bureau and a federal department of education.

Favored a budget system, governmental economy and the creation of industrial courts.

#### WIND BAROMETER TABLE FOR THE GREAT LAKES.

[Prepared by United States weather bureau.]

fresh winds.

29.40 to 29.60, rising. West Fair, cooler, fresh west to northwest winds. 29.40 to 29.60, falling. South Warmer, increasing southerly winds.

29.60, or above, steady......Variable .....No immediate change, but south inside of 36 hours. but winds will go to

29.40, or below, falling slowly. South to east. Rain or snow, increasing easterly winds. 29.40, or below, falling rapidly. South to east. Rain or snow, increasing easterly winds, followed within 48 hours by clearing, cooler, west to northwest winds.

29.40, or below, rising slowly...South to west...Clearing, colder, fresh to brisk west to northwest winds.
29.20, or below, falling rapidly..South to east..Severe storm of wind and rain, and wind shift-

29.20, or below, falling rapidly. East to north, severe northeaster, within 36 hours.
and winds shifting to northwest within 36 hours.
29.20, or below, falling rapidly. East to north, severe northeaster, with heavy rain or snow, and winds backing to northwest.
29.20, or below, rising rapidly. Going to west. Clearing and cooler, probably cold wave in winter.

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#### NATIONAL PROHIBITION AMENDMENT.

The house of representatives in Washington, D. C., by a vote of 282 to 128 adopted, Dec. 17, 1917, a senate joint resolution submitting to the states an amendment providing for ting to the states an amendment providing for the suppression of the liquor traffic one year after the ratification of the amendment by the required thirty-six state legislatures. The resolution had passed the senate Aug. 1, 1917, by a vote of 65 to 20. It was amended in the house and the senate accepted the resolution as amended Dec. 18 by a rising vote of 47 yeas to 8 navs.

The proposed amendment was submitted to state legislatures for ratification and by Jan. 16, 1919, more than thirty-six, the number required for making an amendment to the constitution valid, had taken affirmative action. The dates on which the various states ratified the amendment were as follows:

1918. Mississippi, Jan. 9. Virginia, Jan. 10. Kentucky, Jan. 14. South Carolina, Jan. 23 North Dakota, Jan. 25 Maryland, Feb. 13 Montana, Feb. 19. Texas, March 4. 13. Delaware, March 18 Massachusetts, April 2 Arizona, May 24. Georgia, June 26. Louisiana, Aug. 8. Florida, Nov. 27.

Michigan, Jan. 2. Ohio, Jan. 7. Oklahoma, Jan. 7. Idaho, Jan. 8. Tennessee, Jan. 8. Maine, Jan. 8. W. Virginia, Jan. 9 California, Jan. 13. Washington, Jan. 13. Illinois, Jan. 14. Indiana, Jan. 14.

Arkansas, Jar 14. Nebraska, Jan. 16. Missouri, Jan. 16. Kansas, Jan. 14.

Kansas, Jan. 14.
No. Carolina Jan. 14.
Alabama, Jar. 14.
Colorado, Jan. 15.
New Hampshire, Jan. 15.
Vermont, Jan. 29.
Utah, Jan. 15.
Vermont, Jan. 29.
Pennsylvania, Feb. 25 Connecticut. New Jersey and Rhode Island fused to ratify the federal prohibition refused to

amendment. The states dry prior to December, 1917, were:

Alabama. Maine. Oregon. Michigan. South Carolina. South Dakota. Arizona. Arkansas. Mississippi. Montana. Tennessee. Colorado. Montana, Nebraska, North Carolina, North Dakota, Oklahoma.

Virginia, Washington, West Virginia. Georgia. Idaho Towa

Kansas. Oklahoma. Ratification of the prohibition amendment to the federal constitution was formally pro-claimed Jan. 29, 1919, by Frank L. Polk, acting secretary of state in the absence of Secretary Robert Lansing, who was attending the peace conference in Paris, Though the document was dated the 29th, legal authori-ties in the department held that the relificaoccument was dated the 29th, legal authorities in the department held that the ratification was accomplished when the thirty-sixth state acted affirmatively on Jan. 16 and that under the terms of the amendment itself prohibition would become effective one year from that date, or Jan. 16, 1920. thirty-sixth

#### JEWISH POPULATION OF THE WORLD. [From the American Israelite.]

Austria	300 000	Poland3	3.300.000	Morocco	110,000
Lithuania	250 000	Elkrainia	1.300.000	Argentina	100,000
Tura Claria	200 000	United States	.100.000	Canada	100,000
Africa (nant)	170 000	Russia	900.000	THICKEY	100.000
France	150,000	Roumania	540,000	Palestine	20.000
Algeria, Tunis	150.000	Germany	450,000	Other countries	330,000
Arabia	130,000	Hungary Czecho-Slovakia	450,000	Other countries	000,000
Greece	110,000	British Islas	300,000	Total15	5.430.000

#### THE MUSCLE SHOALS PROJECT.

Muscle Shoals is a stretch of rapids in the Tennessee river in northern Alabama extending for a total distance of thirty-six miles and a half, but swiftest just to the east of Florence. The stream here sweeps in a westerly direction until it turns porthypard to Pedrach direction until it turns northward to Paducah, Ky., where it joins the Ohio river.

"The shoals," wrote M. B. Morton in the Nashville Banner of Feb. 21, 1922, "gets its name from the bivalves—mussels—which are found there in great abundance. They are the same mussels that produce the wonderful fresh-water pearls which Tiffany buys from the southern pearl hunters. They are the same mussels whose shells furnish the material framewhich converted the buttons we were same musses whose steens furnish the mac-rial from which many of the buttons we wear on our clothing are made. Of course, the name should be and was as long as we old-fashioned southerners had our way about it. Mussel Shoals. But along came a great multi-tude of ignoramuses and called it Muscle Shoals, and then the government adopted the spelling of the ignoramuses and tried to make the excuse that 'muscle' was the correct spelling because at this point the river spreads out and resembles the muscle in a man's arm."

From its mouth at Paducah to Florence. Ala, the Tennessee is navigable. From Florence to Decatur it is obstructed by the rapids. From Decatur it is navigable almost to the Virginia line. As long ago as 1820 congress voted money for the construction of a canal voted money for the construction of a cana-along the northern edge of the shoals to per-mit continuous navigation. The canal, eighteen miles long, five feet deep and having eleven locks, was completed in 1890, but was never a success commercially or otherwise. It cost \$3,191,726,

In the shoals section of the river there is a fall of 134 feet in less than twenty miles. The width of the stream varies from 1.000 to 9.600 feet and at Florence its flow is 72.000 second-feet at low water and 499.000 second-feet at high water. It has been estimated that the section contains from 800.000 to 850.000 the section contains from 800,000 to 850,000 potential horse power. In 1900 army engineers recommended the building of a dam two miles up the river from Florence to aid navigation and utilize the water power. Little was done, however, beyond some preliminary work until the United States entered the world war and found it necessary to construct nitrate plants for the atmospheric fixation of nitrogen to be used for the manufacture of explosives.

Two plants were constructed at Muscle Shoals,

No. 1 being an experimental affair for the making of ammonium nitrate by the synthetic process and No. 2 a large and permanent establishment across the river from Florence. establishment across the river from Florence, using the cyanimid process. It was completed just as the war was ended and was ready to produce 110,000 tons of ammonium nitrate a year. The war-time cost of the two plants was \$85,423,078.73. No. 1 was a failure and the \$13,500,000 spent on it was largely wasted.

In addition to this the government expended about \$17,000,000 on the Wilson water-power about \$17,000,000 on the Wilson water-power dam, for which \$60,000,000 was appropriated Feb. 25, 1918. It was about 30 per cent completed when work on it stopped in May, 1921, congress having refused to appropriate moncy for it. More than \$100,000,000 had been spent on these Muscle Shoals projects before the government halted its operations.

Secretary of War Weeks early in 1921 announced that he would not recommend to congress the appropriation of money for the com-pletion of the Wilson dam unless the engineers of the war department were first assured that there would be a market for the power developed. In response to their inquiries Henry Ford, the Detroit automobile manufacturer,

made an offer on July 8, 1921, to complete the Wilson dam, construct a third dam which would develop all the water power of the shoals and also to operate the large nitrate plant (No. 2) for the manufacture of nitrate. This offer and also one made by the Alabama Power company were turned over to congress by Secretary Weeks, and they were referred to the agricultural committee of the house and the military affairs committee of the company were turned over the house and the military affairs committee of the senate. These committees early in 1922 held extensive hearings which attracted much attention. Mr. Ford modified his offer in a number of particulars and a copy of his final legally signed proposal, dated Jan. 25, 1922, was submitted to congress.

Following is a synopsis of Mr. Ford's amended offer:

- 1. For carrying out the agreement Henry Ford will form a company to be controlled by him.
- 2. The company will complete for the United States dam No. 2 (Wilson dam) and install hydro-electric equipment adequate for generating 600,000 horse power, the work to be performed at actual cost and without profit to the company.
- 3. The company will lease from the United States dam No. 2: its power house and operating appurtenances, except the locks, for a period of 100 years, and will pay to the United States as annual rental 4 per cent of the actual cost of acquiring lands and flowage rights and of completing the dam, locks and power house, payable annually at the end of each lease year except that for the first six years the rentals shall be \$200,000 one year after 100,000 horse power is installed and thereafter \$200.-000 at the end of each year for five years.

4. The company will further pay during the period of the lease of dam No. 2 \$35,000 annually for maintenance and repairs under the supervision of the United States.

- 5. The company will furnish to the United States, free of charge, electric power sufficient for the operation of the locks, but not in excess of 200 horse power.
- 6. The company will construct dam No. 3, lock and power house and install hydro-electric equipment adequate for generating 250,000 horse power at actual cost and without profit to the company.
- 7. The company will lease from the United States dam No. 3 and all its appurtenances, except the lock, for a period of 100 years, and will pay therefor an annual rental of \(\frac{1}{2}\) per cent of the actual cost of the dam, etc., payable annually at the end of each lease year. shall be \$160,000, payable one year from the date when \$0,000 horse power is installed and thereafter \$160,000 annually at the end of each year for two years.

  8. The company will pay \$20,000 a year for the maintenance and repairs of dam No. 3, its

gates and lock.

9. During the period of the lease the company will furnish to the United States, free of charge, electric power necessary for the operation of the lock, but not in excess of 100 horse power.

norse power.

10. The company will, for the purpose of enabling the government to provide a sinking fund to retire the cost of dam No. 3 at the end of 100 years, at the beginning of the fourth year and semiannually thereafter pay to the United States \$3,505; and for a similar purpose in the case of dam No. 2 the company will at the beginning of the seventh year of the lease and semiannually thereafter pay to the United States \$19,868 to the United States \$19,868.

11. The company agrees to buy from the United States (a) all the property constituting nitrate plant No. 2: (b) all the property constituting natrate plant No. 1; (c) all the property known as the Waco quarry, and (d) all the property constituting the steam-power plant at Gorgas, Ala., on the Warrior river.

12. As the purchase price for the foregoing plants and properties the company will pay to the United States \$5.000.000 in five installments—\$1,000.000 upon the acceptance of the offer and \$1,000.000 annually thereafter until the price is fully paid, with 5 per cent interest on deferred payments,

13. The purchase price shall not be diminished by reason of depreciation due to use and wear and tear of buildings, machinery and

equipment.

14. The company agrees to operate nitrate plant No. 2 at the annual capacity of approximately 110,000 tons of ammonium nitrate throughout the lease period. It also agrees (a) to determine by research whether by other means there may be produced on a commercial scale fertilizer compounds of higher grade and at lower prices than fertilizer-using farmers have in the past been able to obtain, and (b) to maintain nitrate plant No. 2 in readiness for immediate operation in the manufacture of materials necessary in time of war for the production of explosives.

15. In order that farmers may be supplied with fertilizers at fair prices and without excessive profits the company agrees that the maximum net profit which it shall make in the manufacture and sale of fertilizer products at nitrate plant No. 2 shall not exceed 8 per cent of the actual cost of production.

16. Whenever, in the national defense, the United States shall require the operating facilities at nitrate plant No. 2 for the manufacture of explosives or other war materials it shall have the right, upon five days notice, to take over and operate the same with reasonable compensation to the company.

17. The company shall have a preferred right to negotiate with the United States for a renewal of the 100-year lease at its expiration.

newal of the 100-year lease at its expiration.

18. The company, in the event of the violation of any of the terms of the proposal or of any contract made under its terms, agrees that the attorney-general of the United States may, at the request of the secretary of war, institute proceedings in the District court of the United States for the northern district of Alabama for the cancellation, termination or correction of the leases of the two dams.

18. The proposals are submitted as a whole and not as a part.

and not as a part.

Congress failed to take any action on the proposal, but appropriated \$7,500,000 for construction work on the Wilson dam.

#### THE SHERMAN ANTITRUST LAW.

Passed by the 51st congress and approved July 2, 1890.

Section 1. Every contract, combination in the form of trust or otherwise or conspiracy in restraint of trade or commerce among the several states or with foreign nations is hereby declared to be illegal. Every person who shall make any such contract or engage in any such combination or conspiracy shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by fine not exceeding \$5.000 or by imprisonment not exceeding one year, or by both said punishments, in the discretion of the court.

Sec. 2. Every person who shall monopolize or attempt to monopolize or combine or conspire with any person or persons to monopolize any part of the trade or commerce among the several states or with foreign nations shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by fine not exceeding \$5,000 or by imprisonment not exceeding one year, or by both said punishments, in the discretion of the court. Sec. 3. Every contract, combination in form

Sec. 3. Every contract, combination in form of trust or otherwise or conspiracy in restraint of trade or commerce in any territory of the United States or of the District of Columbia, or in restraint of trade or commerce between any such territory and another, or between any such territory and another, or between any such territory or territories and any state or states or the District of Columbia or with foreign nations, or between the District of Columbia and any state or states or foreign nations, is hereby declared illegal. Every person who shall make any such contract or engage in any such combination or conspiracy shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by fine not exceeding \$5,000 or by imprisonment not exceeding one year, or by both said punishments in the discretion of the court

on conviction thereof shall be punished by fine not exceeding \$5,000 or by imprisonment not exceeding \$6,000 or by imprisonment not exceeding sone year, or by both said punishments, in the discretion of the court.

Sec. 4. The several Circuit courts of the United States are hereby invested with jurisdiction to prevent or restrain violations of this act; and it shall be the duty of the several district attorneys of the United States, in their respective districts, under the direction of the attorney-general, to institute proceedings in equity to prevent and restrain such violations. Such proceedings may be by way of any foreign country.

petition setting forth the case and praying that such violation shall be enjoined or otherwise prohibited. When the parties complained of shall have been duly notified of such petition the court shall proceed as soon as may be to the hearing and determination of the case; and pending such petition and before final decree the court may at any time make such temporary restraining order or prohibition as shall be deemed just in the premises.

Sec. 5. Whenever it shall appear to the court before which any proceeding under section 4 of this act may be pending that the ends of justice require that other parties should be brought before the court, the court may cause them to be summoned, whether they reside in the district in which the court is held or not; and subpœnas to that end may be served in any district by the marshal thereof.

Sec. 6. Any property owned under any contract or by any combination or pursuant to any conspiracy (and being the subject thereof) mentioned in section I of this act and being in the course of transportation from one state to another or to a foreign country shall be forfeited to the United States and may be seized and condemned by like proceedings as those provided by law for the forfeiture, seizure and condemnation of property imported into the United States contrary to law.

Sec. 7. Any person who shall be injured in his business or property by any other person or corporation by reason of anything forbidden or declared unlawful by this act may sue therefor in any Circuit court of the United States in the district in which the defendant resides or is found, without respect to the amount in controversy, and shall recover threefold the damages by him sustained and the cost of suit, including a reasonable attorney's fee.

Sec. 8. That the word "person" or "persons" wherever used in this act be deemed to include corporations and associations existing under or authorized by the laws of either the United States, the laws of any of the territories, the laws of any state or the laws of any foreign country.

#### POSTAL INFORMATION.

#### DOMESTIC RATES. First-Class Matter.

Rates of postage-Letters and other first-class

Rates of postage—Letters and other first-class matter 2 cents for each ounce or fraction thereof. Postcards and postal cards, 1 cent each. "Drop letters." addressed for delivery at the office where mailed, 2 cents for each ounce or fraction thereof when deposited at postoffices where letter carrier service is not established. There is no drop rate on mail other than letters. Airplane mail, first-class only, 2 cents an ounce. Special stamps not required.

The limit of weight of first-class matter is

The limit of weight of first-class matter is

The limit of weight of first-class matter is four pounds.

First-class matter includes written matter, namely, letters, postal cards, postcards (private mailing cards) and all matter wholly or partly in writing, whether scaled or unsealed (except manuscript copy accompanying proof sheets or corrected proof sheets of the same and the writing authorized by law on matter of other classes). Also matter sealed or otherwise classes). Also matter sealed or otherwise closed against inspection.

Second-Class Matter.

Rates of postage—Newspapers and periodical publications of the second class, when sent unsealed by others than the publisher or a newsagent, I cent for each four ounces or fraction thereof on each separately addressed copy or package of unaddressed copies.

Second-class matter includes newspapers and periodicals bearing notion of entry as second-

periodicals bearing notice of entry as second-class matter. No limit of weight is prescribed. On and after July 1, 1918, the rate of postage

on publications entered as second-class matter, on publications entered as second-class matter, when sent by the publisher or a news agent to subscribers or to other agents for the purpose of sale, on the portion of a publication devoted to other matter than advertisements, shall be 1½ cents per pound or fraction thereof until July 1, 1919: after that 1½ cents per pound or fraction thereof; on the portion of a publication devoted to advertisements the rates per pound or fraction thereof; or delivery within the several zones devoted to fourth class matter shall be: From July 1, 1918, to July 1, 1919, for the 1st and 2d zones, 1½ cents; 3d zone, 1½ cents; 4th zone, 2½ cents; 5th zone, 2½ cents; 6th zone, 2½ cents; 6th zone, 2½ cents; 6th zone, 2½ cents; 3d zone, 2 cents; 4th zone, 3 cents; 3th zone, 3½ cents; 6th zone, 4 cents; 7th zone, 5½ cents; 8th zone, 5½ cents; 15th zone, 5½ cents; 15th zone, 4½ cents; 6th zone, 5½ cents; 7th zone, 1½ cents; 3d zone, 2½ cents; 4th zone, 5½ cents; 7th zone, 7 cents; 8th zone, 7½ cents; 3d zone, 2 cents; 4th zone, 5½ cents; 3d zone, 3 cents; 4th zone, 5½ cents; 3d zone, 3 cents; 4th zone, 5½ cents; 3d zone, 3 cents; 4th zone, 5 cents; 5th zone, 6 cents; 7th zone, 9 cents; 8th zone, 10 cents.

In the case of newspapers entitled to be enwhen sent by the publisher or a news agent to

10 cents.

In the case of newspapers entitled to be entered as second-class matter and published in the interest of religious educational, scientific, philanthropic, agricultural, labor or fraternal organizations, not organized for profit, the rates, irrespective of the zone in which delivered (except where the same are deposited in a letter carrier office for delivery by its carrier, which case the old rate prevails), shall be 1½ cents a pound or fraction thereof between July 1, 1918, and July 1, 1919, and after that 1½ cents.

Third-Class Matter.

Third-Class Matter

Rate of postage—On unsealed third-class matter the rate is 1 cent for each two ounces or fraction thereof on each individually addressed piece or package.

Third-class matter embraces circulars, newspapers and periodicals not admitted to the second class, nor embraced in the term "book," miscellaneous printed matter on paper not havmiscellaneous printed matter on paper not hav- 70... .40 .74 .74 1.44 seventy pounds in ing the nature of an actual personal corre- weight when mailed for delivery within any

spondence, proof sheets, corrected proof sheets and manuscript copy accompanying the same, and matter in point print or raised character used by the blind. (Books are included in fourth-class or areel post mail.)

The limit of weight of third-class matter is

four pounds.

Fourth-Class Matter (Domestic Parcel Post).

	Zones.								
1		1st.	2d.	3d.	4th.	5th.	6th.	7th.	8th.
	•	Up to	50 to	150 to	300 to	600 to	1000 to		Over
Weight		50	150	800	600	1000	1400	1800	1800
in lbs.	cal.	miles.	miles.	miles.	miles.	miles.	miles.	aviles.	m.iles
1\$		\$0.05	\$0.05	\$0.06	\$0.07		\$0.09	\$0.11	
2	.06	.06	.06	.08	.11	.14	.17	.21	.24
3	.06	.07	.07	.10	.15	.20	.25	.31	.36
4	.07	.08	.08	.12	.19	.26	.33	.41	.48
5	.07	.09	.09	.14	.23	.32	.41	.51	.60
6	.08	.10	.10	.16	.27	.38	.49	.61	.72
			.10		.31				
7	.08	.11	.11	.18	*97	.44	.57	.71	.84
8	.09	.12	.12	.20	.35	.50	.65	.81	.96
9	.09	.13	.13	22	.39	.56	.73	.91	1.08
10	.10	.14	.14	.24	.43	.62	.81	1.01	1.20
11	.10	.15	.15	.26	.47	.68	.89	1.11	1.32
12	.11	.16	.16	.28	.51	.74	.97	1.21	1.44
13	111	.17	.17	.30	.55	.80	1.05	1.31	1.56
14	.12	.18	.18	.32	.59	.86	1.13	1.41	1.68
15	.12	.19	.19	.34	.63	.92	1.21	1.51	1.80
16	.13	.20	.20	.36	.67	.98	1.29	1.61	1.92
		.21	.21	.38	.71	1.04	1.37	1.71	2.04
17	.13								2.16
18	.14	.22	.22	.40	.75	1.10	1.45	1.81	
19	.14	.23	.23	.42	.79	1,16	1.53	1.91	2.28
20	.15	.24	.24	.44	.83	1.22	1.61	2.01	2.40
21	.15	.25	.25	.46	.87	1.28	1.69	2.11	2.52
22	.16	.26	.26	.48	.91	1.34	1.77	2,21	2.64
23	.16	.27	.27	.50	.95	1.40	1.85	2.31	2.76
24	.17	.28	.28	.52	.99	1.46	1,93	2.41	2.88
25	.17	.29	.29	.54	1.03	1.52	2.01	2.51	3.00
26	.18	.30	.30	.56	1,07	1.58	2.09	2.61	3.12
27	.18	.31	.31	.58	1.11	1.64	2.17	2.71	3.24
28	.19	.32	.32	.60	1.15	1.70	2.25	2.81	3.36
29	.19	.33	.33	.62	1.19	1.76	2.33	2.91	3.48
30	.20	.34	.34	.64	1.23	1.82	2.41	3.01	3.60
21	.20		.35	.66	1.27	1.88	2.49	3.11	3.72
31	.20	.35	.36						
32	.21	.36	.30	.68	1.31	1.94	2.57	3.21	3.84
33	.21	.37	.37	.70	1.35	2.00	2.65	3.31	3.96
34	.22	.38	.38	.72	1.39	2.06		3.41	4.08
35	.22	.39	.39	.74	1.43	2.12	2.81	3.51	4.20
36	.23	.40	.40	.76	1.47	2.18	2.89	3.61	4.32
37	.23	.41	.41	.78	1.51	2.24	2.97	3.71	4.44
38	.24	.42	.42	.80	1.55	2.30	3.05	3.81	4.56
39	.24	.43	.43	.82	1.59	2.36	3.13	3.91	4.68
40	.25	.44	.44	.84	1.63	2.42	3,21	4.01	4.80
41	.25	.45	.45	.86	1.67	2.48	3.29	4.11	4.92
42	.26	.46	.46	.88	1.71	2.54		4.21	5.04
43	.26	.47	.47	.90	1.75	2.60		4.31	
44	.27	.48	.48	.92	1.79	2.66	3.53	4.41	$\frac{5.16}{5.28}$
45	.27	.49	.49	.94	1.83	2.72			
46	.28	.50	.50	.96	1.87		3.61	4.51	5.40
47	.28	.51				2.78	3.69	4.61	5.52
47			.51	.98	1.91	2.84	3.77	4.71	5.64
48	.29	.52	.52	1.00	1.95	2.90	3.85	4.81	5.76
49	.29	.53	.53	1.02	1.99	2.96	3.93	4.91	5.88
50	.30	.54	.54	1.04	2.03	3.02	4.01	5.01	6.00
51	.30		.55						
52	.31	.56	.56			Court	h-cla	gg m	atter
53	.31	.57	.57	1.10	em	brac	es th		own
54	.32	.58	.58	1.12	as		mesti		arcel

as domestic .59 1.14 parcel post mail and in-cludes farm and fac-.60 1.16 .61 1.18 tory products books) not not (and .62 1.20 not now em-by law in .63 braced .64 1.24 either the first Oľ .65 1.26 1.28 second class or (with .66 the exception 1.30 1.32 books) in the third class, not exceeding seventy pounds in .67 .68 .69 1.34 seventy pounds in weight (when mailed .70 1.36 .71 1.38 for delivery within the first or second zones, nor exceeding seventy pounds in .721.40 .73 1.42

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69... .39 of the other zones), nor greater in size than 84 inches in length and girth combined, nor in form or kind likely to injure the person of any postal employe or damage the mail equipment or other mail matter and not of a character perishable within a period reasonably required for transportation and de-

Rates of postage-to be fully prepaid-un-

sealed:

(a) Parcels weighing 4 ounces or less, except books, seeds, plants, etc., 1 cent for each ounce or fraction thereof, any distance.

(b) Parcels weighing 8 ounces or less containing books, seeds, cuttings, bulbs, roots, scions and plants, 1 cent for each 2 ounces or fraction thereof, regardless of distance.

(c) Parcels weighing more than 8 ounces, containing books, seeds, plants, etc., parcels of miscellaneous printed matter weighing more than 4 pounds, and all other parcels of fourth-class matter weighing more than 4 ounces are chargestly according to disof fourth-class matter weigning more than 4 ounces are chargeable, according to dis-tance or zone, at the pound rates shown in the zone table, a fraction of a pound being considered a full pound.

Zones-Parcel Post Guide and Maps.

For parcel post purposes the United States is divided into units of area thirty minutes square. Such units form the basis of the eight postal zones. To ascertain in which zone a postoffice is located from the office of zone a postofince is located from the office of mailing, a parcel post guide, costing 55 cents, and map, costing 20 cents, are jointly used. The guide applies to all offices, but a separate map is required for each unit. A zone key is furnished with the guide for use in the units of area in which some of the largest postoffices are located, and makes the map for those units unnecessary. The guide and maps may be nurchased by sending a map for those units unnecessary. The guide and maps may be purchased by sending a money order to the third assistant post-master-general, Washington, D. C. Stamps are not accepted.

Insurance of Fourth-Class Mail.

Fees and conditions—Fourth-class or domestic parcel post mail (but no other) may not be registered but may be insured against los in a amount equivalent to its actual value, but not to exceed \$5 in any one case, on payment of a fee of 3 cents; not to exceed \$25 on payment of a fee of 5 cents; not to exceed \$50 on payment of a fee of 5 cents; not to exceed \$50 on payment of a fee of 10 cents, or not to exceed \$100 on payment of a fee of 10 cents, or not to exceed \$100 on payment of a fee of 25 cents, in addition to the postage, both to be prepaid by stamps affixed.

Collect-on-Delivery Service.

Conditions and fee-Parcels of fourth-class or parcel post matter (but no other) may be sent C. O. D. from one domestic money orsent C. O. D. from one domestic money or der postoffice to another, including those in the Canal Zone, on payment of a fee of 10 cents in addition to the postage, both to be prepaid with stamps affixed. The amount to be collected and remitted to the sender must not exceed \$100. The remittance is made by postoffice money order, the fee therefor being included in the amount collected from the addressee. A C. O. D. tag furnished by the postmaster must be filled in by the sender and attached to the parcel. The C. O. D. fee also covers insurance against loss up to \$50.

Postal Cards.

Postal cards are furnished at the postage value represented by the stamp impressed thereon; single postal cards for domestic and foreign correspondence at 1 cent and 2 cents each, respectively, and reply (double) postal cards at 2 cents and 4 cents each, respectively.

hours to persons who reside within the car-rier limits of city delivery offices, to patrons of rural service who reside more than one mile from postoffices but within one-half mile of rural routes, and to residents within one mile of any postoffice.

one mile of any postolice.

This service is obtained by placing on any letter or article of mail a special delivery stamp or 10 cents' worth of ordinary stamps in addition to the lawful postage. When ordinary stamps are used the words "Special Delivery" must be placed on the envelope or wrapper, directly under but never on the stamps; otherwise the letter or article will not be accorded special delivery service.

Registry System.

Any matter, properly addressed and bearing the name and address of the sender, admissible to the domestic mails (except fourth-class mail, which may be insured), or to the postal union mails (except foreign "pareel post" packages for Barbados, Curacco, Dutch Guiana, France, Great Britain, Guadeloupe, Martinique, the Netherlands and Uruguay), may be registered. Foreign "pareel post" Martinique, the Netherlands and Uruguay), may be registered. Foreign "parcel post" mail must be taken to the postffice to be registered, but other mail may be registered at any postoffice or postoffice station by rural carriers, and, when sealed and not cumbersome, by city carriers in residential districts. The registry fee for each separate article, foreign or domestic is 10 cents in addition to the postage, both to be fully prepaid. Indemnity for lost registered mail will be naid as follows:

paid as follows:

Domestic mail, first class (sealed), up to \$50, actual value; third class (unsealed), up to \$25, actual value.

Foreign mail, amount claimed within limit of 50 francs (\$9.65), for total loss (not partial loss of rifling) of a registered article exchanged between the United States and a postal union country, except foreign parcel post matter, and losses beyond control ("force majeure").

Application for a money order must be made on a form furnished for that purpose and be presented at the money order window of the postoffice or one of its stations. Money orders are issued for any desired amount from 1 cent to \$100 and when a larger sum than \$100 is to be sent any number of additional orders may be detained. orders may be obtained. Applications may be made through rural carriers, who will fur-nish the necessary forms and give receipts for the amounts.

International money orders, payable in almost any part of the world, may be obtained at all of the larger postoffices and at many of the

smaller ones.

Fees for money orders payable in the United States (which includes Hawaii, Porto Rico and the Virgin islands) and its possessions, comprising the Canal Zone, Guam, the Philippines and Tutuila, Samoa; also for orders payable in Bermuda, British Guiana, British Honduras, Canada, Cuba, Mexico, Newfoundland, at the United States postal agency at Shanghai (China), in the Bahama islands and in certain other islands in the West Indies:

For orders from \$0.01 to \$2.50...... 3 cents

For orders from 75.01 to 100.00.....30 cents The fees for foreign money orders payable

Special delivery service is the prompt de-livery of mail by messenger during prescribed

#### FOREIGN MAIL MATTER.

FOREIGN BILLIAM.						
The rates of Postage.  The rates of postage applicable to articles for foreign countries are as follows: Cents.  Letters for Canada, Cuba, Mexico, Republic of Panams, city of Shanghai (China), England, Ireland, Newfoundland, Santo Domingo, Scottand, Wales, the Bahamas, Barbados, British Gulana, British Honduras, Dutch West Indies, Leeward islands, New Zealand, Trinidad (including Tobago) and the Windward islands (including Grenada, St. Vincent, the Grenadines and St. Lucia), Bolivia, Colembia, Honduras, Nicaragua and Peru, per ounce	Printed matter of all kinds, for each two ounces or fraction of two ounces					
richil hostar caras, sacritimini 11	oncooning officer pounds.					
UNITED STATES PO						

## RECEIPTS AND EXPENDITURES.

	Year. Revenue.	Expenditures.	Deficit.
	1850	\$5,212,953.43 19,170,609,89	\$10,652,542.49
		23.998.837.63	4.226.616.98
	1870 $19,772,220,65$ $1880.$ $33,315,479,34$	35,542,803,68	3.227.324.34
	1890	66.259.547.84	5.377.449.92
	1900	107,740,267,99	5,385,688.70
	1910224.128.657.62	229.977.224.50	5.881.481.95
	1911237.879.823.60	237.648.926.68	219.118.12
	1912246,744.015.88	248,525,450,08	1.785.523.10
	1913	262,067,540,33	*4,510,650,91
1	1914	283,558,102.62	*4,376,463.05
	1915	298,546,026,42	11,333,308,97
	1916	306.204,033.00	*5,853,656.00
	1917329,726,116.00	319,889,905.00	*9.836,211.00
	1918	324,833,728.47	64,142,233,77
	1919	362.497,635.69	*73,741,490.51
	1920	454.322,609.21	17,270,482.72
	19.1	620,993,675.65	157,502,398.95
	1922	545,668,941.07	60,815,400.36
	*Surplus. FINANCIAL SUMMARY (1921 .	AND 1922).	
	Revenues.	1921.	1922.
	Ordinary postal revenues	\$451,307,960,73	\$471,110,834,90
	Revenues from money order business	9.061.530.43	9.556.121.45
	Revenues from postal savings business	3,121,783,54	4.186.584.36
	Total revenues from all sources	463,491,274.70	484.853.540.71
	Expenditures.		
	Expenditures on account of the current year	\$522,980,808,18	530,962,756,29
	Expenditures on account of previous years	98.012.865.47	14,681,452,25
	Total during year	620,993,675,65	
	Excess of expenditures over revenues	157.502.398.95	545,644,208.54
	Amount of losses by fire, burglary, bad debts, etc	15.289.16	$\substack{60,790,667.83\\24,732.53}$
	Deficiency in postal revenues		60,815,400,36
	. 1921 Revenues in Det	ail.	
	Postal revenues: Sales of stamps, stamped envelopes, nev	vspaper wrappers a	ind

Postal revenues: Sales of stamps, stamped envelopes, newspaper wrappers and	
postal cards	
Second-class postage (pound rate) paid in money	
Third and fourth class postage paid in money	
Receipts from box rents	7,068,769.98
Receipts from foreign mail transit service	
Miscellaneous receipts	210.376.84
Fines and penalties	115.113.80
Receipts from unclaimed letters	183.965.69
Total postal revenues	471.110,834.90

Money-order revenues: Revenues from domestic and international money-order	1922.
business Revenues from invalid money orders	7.726.329.79
Total money-order business	9,556,121.45
Revenues from postal savings business	4,186,584.36
Total revenues from all sources	484 853 540.71

## UNITED STATES GOVERNMENT EXPENDITURES.

By administrations and years from Sept. 2, 1789.						
Washington,	John Q. Adams.	Buchanan.	Harrison.			
From Sept. 2, 1789,	1825 \$23,585,804	1857 \$70,822,724	1889 \$385,315,219			
to Dec. 31, 1791, \$3,797,436	1826 24,103,398	1858 82,062,186	1890 400,095,319			
1792 9,141,569	1827 22,656,764 1828 25,459,479	1859 83,751,511 1860 77,462,102	1891 465,979,339 1892 445,382,293			
1793 7,529,575			Cleveland			
1794 9,302,124	Jackson. 1829 25,044,358	Lincoln. 1861 84,578,834	1893 492,324,027			
1795 10,435,069	1830 24,585,281	1862 570,841,700	1894 480,360,798			
1796 8,367,776	1 1831 30.038.446	1863 895,796,630	1895 474,352,879			
John Adams. 1797 8.626.012	1832 34,356,698	1864 865,234,087	1896 478,497,145			
1798 8.613.517	1833 24,257,298	Lincoln and Johnson.	McKinley.			
1799 11,077,043	1834 24,601,982 1835 17,573,141	1865 1,897,674,224	1897 $497,642,512$ $1898$ $578,984,163$			
1800 11,989,739	1836 30,868,164	1866 1,141,072,666	1899 746,601,266			
Jefferson.	Van Buren.	1867 $346,729,129$ $1868$ $377,340,284$	1900 635.614.393			
1801 12,273,376	1837 33,830,097		McKinley-Roosevelt.			
1802 13,276,084 1803 11,258,983	1838 39,455,438	Grant. 1869 321,490,597	1901 657,865,253			
1804 12,624,646	1839 37,614,936	1869 321,490,597 1870 703,155,391	1902 625,084,600			
1805 13,727,124	1840 26,643,656	1871 692.238.332	1903 673,429,859 1904 739,246,428			
1806 15,070,093	Harrison and Tyler.	1872 682,360,760	Roosevelt.			
1807 11,292,292 1808 16,764,584	1841 32,025,070 1842 32,936,876	1873 524,044,597	1905 755,350,207			
Madison.	1842 32,936,876 1843 12,118,105	1874 408,358,615 1875 377,716,938	1906 752.163.780			
1809 13,867,226	1844 33,642,010	1876 365.344.356	1907 766,424,575			
1810 13,319,986	Polk.	Hayes.	1908 850,880,415			
1811 13,601,808	1845 29.968,206	1877 338,458,987	Taft.			
1812 22,279,121	1846 28,031,114	1878 339.465.202	1909. 905,132,383			
1813 39,190,520 1814 38,028,230	1847 59,451,177	1879 405,725,732	1910 911,025,594 1911 964,085,555			
1815 39,582,493	1848 58,241,167	1880 397,148,016	1912 965,273,678			
1816 48,244,495	Taylor and Fillmore.	Garfield and Arthur.	Wilson.			
Monroe.	1849 57,631,667 1850 43,002,168	1881 384,752,946	1913 1,010,812,449			
1817 40,877,646	1851 48,005,878	1882 369,540,668 1883 367,851,213	1914 1,045,600.861			
1818 35,104,875	1852 46.712.608	1884 345,929,182	1915 1,065,088,457			
1819 24,004,199 1820 21,763,024	Pierce.	Cleveland	1916 1,072.894,093 1917 3,083,476.791			
1821 19,090,572	1853 54,577,061	1885 361,659,426	191821.823.636.158			
1822 17,676,592	1854 75,354,630	1886 344,068,029	191935,152.211,464			
1823 15,314,171	1855 66,164,775	1887 368,679,951	192023,596,911,806			
1824 31,898,538	1856 72,726,341	1888 360,837,281				

MEMBERS 0	F THE	FRENCH ACADEMY.	
Name.	Elected.		Elected.
Haussonville, Comte de, b. 1843	1888	Regnier, Henri de, b. 1864	1911
Freycinet, Charles de. b. 1828	1890	Cocnin, Denys, b. 1851	1911
Loti-Viaud, Pierre, b. 1850	1891	Lyautey, Louis, b. 1854	1912
Lavisse, Ernest, b. 1842	1892	Bergson, Henri L., b. 1859	1914
Bourget, Paul, b. 1852	1894	Gorce, Pierre de la, b. 1846	1914
France, Anatole, b. 1844	1896	Joffre, Joseph J. C., b. 1852	1918
Hanotaux, Gabriel, b. 1853	1897	Barthou, Louis, b. 1862	1918
Lavedan, Henri, b. 1859	1898	Baudrillart, Alfred	1918
Deschanel, Paul, b. 1856	1899	Cambon, Jules, b. 1845	1918
Bazin, Rene, b. 1853	1903	Boislesve, Rene, b. 1867	1918
Masson, Frederick, b. 1847		Curel, Francis de. b. 1854	1918
Lamy, Etienne, b. 1845	1905	Foch, Ferdinand, b. 1851	1919
Ribot, Alexandre, b. 1842		Clemenceau, Georges, b. 1841	1919
Barres, Maurice, b. 1862		Bordeaux, Henri, b. 1849	1919
Donnay, Maurice, b. 1866		Flers, Robert de	
Richepin, Jean, b. 1849	1908	The Academie Francaise, or French	
Doumic, Rene, b. 1860	1909	was instituted in 1635. It is a par	t of the
Prevost, Marcel, b. 1862	1909	Institute of France and its particul	
Brieux, Eugene, b. 1858		tion is to conserve the French language	re, foster
Poincare, Raymond, b. 1850		literature and encourage genius.	
Duchesne, Mgr., b. 1848	1910		

#### AMERICAN FEDERATION OF LABOR.

President—Samuel Gompers, Secretary—Frank Morrison. Treasurer—Daniel J. Tobin. Headquarters—801-809 G street N. W., Washington, D. C.

#### IMMIGRATION INTO THE UNITED STATES.

			Fiscal 3	ears end	ed June 3	30-			
Races.	1914.	1915.	1916.	1917.	1918.	1919.	1920.	1921.	1922.
African (black)	8,447	5,660	4.576		5,706	5.823	8.174	9,873	5,248
Armenian	7.785	932	964	1,221	221	282	2,762	10,212	2,249
Bohemian*	9.928	1.651	642	327	74	105	415	1,743	3.086
Bulgarian†	15.084	3.506	3,146		150	205	1.064	7.700	1.370
	2,354	2.469	2,239	1.843	1.576	1.697	2,148	4,017	
Chinese	37,284	1,942	791	305	33	23			4,465
Croatian‡	3,539	3.402	3.442		1.179		493	11,035	3,783
Cuban				3,428		1,167	1,510	1,523	698
Dalmatian §	5.149	305	114	94	15	2 70	63	930	307
Dutch&Flemish	12,566	6,675	6,443	5,393	2,200	2,735	12,730	12,813	3.749
East Indian	172	82	80	69		68	160	353	223
English	51,746	38,662	36.168		12,980	26,889	58,366	54,627	30.429
Finnish	12.805	3,472	5,649		1,867	968	1.510	4.233	2,506
French	18.166	-12,636	19.518		6.840	12,598	27.390	24.122	13.617
German	79,871	20,729			1,992	1,837	7.338	24,168	31,218
Greek	45,881	15,187	26,792	25,919	2.602	813	13.998	31,828	
Hebrew	138.051	26.497	15.108	17.342	3,672	3,055	14.292	119.036	3,821
Irish	33.898	23,503	20,636	17.462	4.657	7,910	20.784	39,056	53,524
Italian (north)	44,802	10.660	4.905	3,796	1.074	1.236	12.918	27,459	17,191
Italian (south)	251,612	46.557	33,909	35,154	5,234	2.137	84,882		6,098
Japanese	8,941	8,609	8.711	8.925	10,168	10.056	04,003	195,037	35.056
Korean	152	146		194	149	77	9,279	7,531	6,361
Lithuanian	21.584	2.638			135	160	72	61	88
	44.538	3,604		434	32	52	422	829	1,602
Magyar	13.089	10.993			17.602		252	9,377	6,037
Mexican	15.005	10,999				28,844	51,042	29,603	18,246
Pacific islander.			4 500	10	17	6	17	13	7
Polish	122,657	9.065	4.502	3.109	668	732	2,519	21,146	6.357
Portuguese	9.647	4,376		10,194	2,319	1,574	15,174	18.856	1.867
Roumanian	24.070	1.200	953	522	155	89	898	5,925	1.520
Russian	44.957	4.459			1,513	1,532	2,378	2,887	2.486
Ruthenian	36.727	2,933			49	103	258	958	698
Scandinavian	36.053	24,263		19,596	8,741	8.261	16,621	25.812	16.678
Scotch	18,997	14,310	-13,515	13,350	5,204	10.364	21,180	24.649	15,596
Slovak	25,819	2,069	577	244	35	85	3,824	35,047	
Spanish	11,064	5.705	9.259	15.019	7.909	4.224	23,594	27.448	6,001
Spanish-Am	1.544	1.667	1.881	2.587	2,231	3,092	3,934	3,325	1,879
Syrian	9.023	1.767	676	976	210	231	3.047		1,446
Turkish	2,693	273	216		24	~18		5,105	1,334
Welsh	2.558	1,390	983		278	608	140	353	40
West Indian	1,396	823	948		$\tilde{7}32$	1,223	1,462	1,748	956
Other peoples		1.877	3,388	2.097	314	1,223	1.546	1,553	976
						247	1,345	. 3,237	743
Total	1.218.480	326.700	298.826	295.403	110 618	141 139	420 001	205 200	0.0.0.00.0

Total .....1,218,480 326,700 298,826 295,403 110,618 141,132 430,001 805,228 309,556 \*Includes Moravian. †Includes Serbian and Montenegrin. ‡Includes Slovenian. §Includes

25,034 14,263

Bosnian and Herzego	ovinian.			_
		IMMIGR	ATION	1
Country.	1920.	1921.	1922.	ľ
Austria	268	4.947		l
Hungary	84	7,702	5,756	ľ
Belgium	$6.57\hat{4}$	6,166	1,541	
Bulgaria*	90	585	297	1
Czecho-Slovakia	3.426	40,884	12.541	Ł
Denmark	3,137	6,260	2,709	1
France	8,945	9,552	$\tilde{2},767$	ł
Finland	756	3,795	$\frac{\tilde{4},220}{4}$	ı
Germany	1,001	6.803	17.931	l
Greece	11,981	28,502	3,457	ı
Italy†	95,145	222,260	40.210	l
Netherlands	5,187	6,493	$\frac{40,319}{1,990}$	ı
Norway	4,445	7.423	5.292	ı
Poland	4,813	95.089		ı
Portugal‡	15,472	19,195	$28,635 \\ 1.950$	1
Roumania	1,890	25,817	10.287	l
	995	6.398	10,201	I
Russia§	1,888		17,143	ł
Serbs, Croats, etc		23,536	6.047	ı
Spain	18,821	23,818	665	l
Sweden	5.862	9,171	6,624	ı
Switzerland	3,785	7,106	3,398	l
Turkey (Europe)	1,933	6,391	1,660	ı
United Kingdom-		00.404		١
England	27.871	33,431	15,249	ł
Ireland	9,591	28,435	10,579	l
Scotland	9,347 1,253 1,735	$15,954 \\ 1,757$	9,018	ı
Wales	1,253	1,757	886	l
Other Europe	1,735	4,894	405	l
Total Europe	246,295	652,364	216,385	
China	2,330	4,009	4.406	ı
Japan	9,432	7,878	6,716	l
India	300	511	360	ı
Turkey in Asia	5.033	11,735	1.998	l
Other Asia	410	901	783	ı
The Asia				1

Total Asia..... 17,505

BY COUNTRY.			
Country.	1920.	1921.	1922.
Africa	648	1.301	520
Australia**	2,066	2,191	855
Pacific islands(n.s.)	119	90	60
British No. America.	90,025	72,317	46,810
Central America	2,360	2,254	970
Mexico	52,361	30,758	19,551
South America	4,112	5,015	2,668
West Indies	13,808	13,774	7.449
Other countries	702	130	25
Chand 4-4-1	400.004	207.200	

Grand total...... 430,001 805,228309,556 \*Including Serbia and Montenegro in 1918 and 1919. †Including Sicily and Sardinia. †Including Cape Verde and the Azores. ‡Including Finland in 1918 and 1919. ||Including Canary and Balearie islands. \*\*Including Tasmania and New Zealand.

#### EMIGRATION BY COUNTRY.

Aliens departed in fiscal years 1920, 1921 and 1922

	and 1944.			
ı	Country.	1920.	1921.	1922.
i	Austria	1,274	1,139	579
į	Hungary	14,233	12,153	4.307
	Belgium	1,846	1,430	1.203
į	Bulgaria	3,587	2,923	660
į	Czecho-Slovakia	11,147	15,452	7.846
Ì	Denmark	1,477	922	690
ı	Finland	1,473	2.386	1.179
Į	France	4,477	3,026	2.557
ļ	Germany	3,069	5,263	4.362
į	Greece	20,314	13,423	7,506
į	Italy	88,909	48.192	53.651
ı	Netherlands	1,017	849	860
	Norway	3,022	2,406	1,427

	ALI	IANAC A	ND YE	AR-BOOK FOR 1923.		487
Country. Poland Portugal Roumania Russia Serbs, Croats, etc. Spain Sweden Switzerland Turkey (in Europe) United kingdom— Encland	1920. 18,190 4,728 21,506 1,933 28,474 3,841 3,109 1,103 1,812 8,098	1921. 42.572 5,167 9,297 15,229 13,034 3,966 2,913 900 405 7,839	1922. 33,581 5,877 3,795 6,407 9,733 6,793 1,903 886 201 6,434	Oklahoma	ate. h mont inia in islands hington . t Virginia consin oming otal	583 347 2,966 223 1,508
England Ireland Scotland Wales Other Europe.	3,735 1,488 141 1,429	1,905 1,187 180 827	$\begin{array}{c} 2.182 \\ 915 \\ 60 \\ 703 \\ \end{array}$	OCCUPATIONS OF IMMIGH GRANTS. Fiscal year 18	022.	
Total Europe China Japan India Turkey (in Asia) Other Asia	256,433 3,102 4,249 189 1,731 170	215,2451 5,451 4,375 281 2,534 246	166,297 6,362 4,368 267 1,731 86	Occupations of immigra aliens admitted and departed Occupation. Professional Actors. Architects Clerry Editors		
Total Asia	9,441 121 490 29 7,668 602	12,887 197 742 50 5,456 703	$645 \\ 34 \\ 4,480 \\ 955$	Engineers (professional) Lawyers Literary and scientific per sons	1.103 131 392	131 379 57 154 229 258
Mexico South America West Indies Other countries  Total emigration. Total immigration.	$ \begin{array}{r} 6,606 \\ 1,398 \\ 5,502 \\ 25 \\ \hline 288,315 \\ 430,001 \end{array} $	5,705 1,647 5,050 36 247,7181 805,2283	6,285 1,787 5,252 30 198,712 809,556	Musicians Officials (government) Physicians Sculptors Teachers Other professional	. 744	157 111 456 611
Note—See reference gration by Country."	marks	in table	"Immi-	Total	10,955	3,313
IMMIGRATIO	N BY M	ONTHS.		Bakers Barbers and hairdressers Blacksmiths Bookbinders Brewers Butchers Cabinetmakers Carpenters and joiners. Cigarette makers Cigarette makers	1,168 880 97 35 1,059 160 3,930	547 375 302 18 21 379 146 1,184 215
EMIGRATIO	N BY MO	ONTHS.	7,063 8,269 13,232	Cigar packers Clerks and accountants. Dressmakers Engineers (locomotive, marine and stationary). Furriers and fur workers. Gardeners Hat and cap makers. Iron and steel workers.	$\begin{array}{c} & 7 \\ 9,444 \\ 3,726 \\ \hline & 931 \\ -131 \\ 431 \\ \end{array}$	2,027 3,87 215 38 221 20
December 19,23 January 7,70  IMMIGRATIC Intended future permigrant alliens admits 30, 1922.	N TO S	TATES.	.98,712	Iron and steel workers. Jewelers Locksmiths Machinists Mariners Masons Mechanics (not specified) Metal workers (other than Iron, steel and tin)	$   \begin{array}{r}     146 \\     540 \\     1,291 \\     2,845   \end{array} $	1.95 $86$ $40$ $948$ $1,224$ $359$ $709$
State	Name  Louisia  Maine  Maryla  Massac  Massac  Michig  Minnes  Mississ  Montai  Nevada  New H  New J  New Y	nd nd husetts. an ota ippi ri ampshire ersey exico ork Carolina Dakota,	No. 308 2.641 602 8,294 4,917 2,080 94 787 453 589 92	Metal workers (other than iron, steel and tin) Milliers Miners Miners Painters and glaziers. Patternmakers Photographers Plasterers Plasterers Plumbers Printers Saddlers and harnessmakers. Seamstresses Shoemakers Stokers Stonecutters Tailors Tanners and curriers. Textile workers (not specified)	2,227 881 54 198 170 219 409 1,972 2,287 348	58 79 79 3,257 346 12 549 657 21 134 195 981 28

Occupation. Immigrant, Emigrant.	Year.         Number.         Year.         Number.           1896         .343.267         1910         .1041.570           1897         .230.832         1911         .878.587           1898         .229.299         1912         .383.172           1899         .311.715         1913         .1,197.892           1900         .448.572         1914         1,218.480           1901         .487.918         1915         .326.700           1902         .648.743         1916         .298.826           1903         .857.046         1917         .295.403           1904         .815.361         1918         .110.618           1905         .1026.499         1919         141.132
Tinners 176 40	1896343,267 19101.041.570
Tobacco workers 20	1897230,832 1911878,587
	$  \begin{array}{cccccccccccccccccccccccccccccccccccc$
Watch and clock makers 290 34 Weavers and spinners 1,262 532	1900 448 579 1014 1919 490
	1901487,918 1915326,700
Woodworkers (not specified) 89 28 Other skilled 2,472 1,250	1902648,743   1916298,826
Other skilled 2,472 1,250	$  1903 \dots 857,046   1917 \dots 295,403$
Total 51,588 17,958	19051,026,499 1919141,132
	1906 . 1 100 735   1920 430 001
Miscellaneous.	
Agents	1908309.556
Bankers	1909751,786
Draymen, hackmen and team- sters	The total recorded immigration into the
Farm laborers 10,529 2,690	United States since the organization of the government is 34,744,888 persons.
Farmers 7,676 5,036	Total porcono,
Fishermen         640         154           Hotel keepers         165         97	IMMIGRATION QUOTAS.
Hotel keepers	The immigration-quota law expired by limi-
Manufacturous 202 152	tation on June 30, 1922, but was revised and extended for two years. The following table
Merchants and dealers 7,278 4,328	shows the number admissible annually and the
Marchants and dealers.       7,278       4,328         Servants       44,531       5,212         Other miscellaneous       11,172       4,343	maximum number admissible in any month:
Other miscellaneous 11,172 4,343	Adminute a St.
Total	Place of birth, annually, month,
No occupation (including	Albania
women and children)131,050 54,944	Armenia (Russian) - 230 46 Austria - 7,451 1,490
Grand total309,556 198.712	Belgium 1.563 313
	Bulgaria 302 61
INWARD PASSENGER MOVEMENT.	Czecho-Slovakia       14,357       2,871         Danzig, Free City of       301       60
Six months ended June 30, 1922.	Denmark 5.619 1.124
Immigrant Nonlimmigrant U.S. Aliens	Finland
aliens aliens, citizens, debarred, Total.	Fiume, Free State of
Male, 149,741 79,036 138,810 9,491 377,078 Female159,815 43,913 104,753 4,240 312,721	Germany 67,607 13,521
Female159,615 45,915 104,755 4,240 512,721	Greece 3.294 659
Total.309,556 122,949 243,563 13,731 689,799	Hungary 5,638 1,128 Iceland 75 15
	1 Halv 42 057 8 411
OUTWARD PASSENGER MOVEMENT.	Jugo Slavia
Six months ended June 30, 1921.	Luxemburg       92       19         Memel region       150       30
Emigrant Nonemigrant U. S.	Memel region 150 30   Netherlands 3.607 721
aliens, aliens, citizens, Total,	Norway 12 202 2 440
Male 97,241 143,223 172,902 413,372	Foland 21,076 4,215
Female 49,431 55,489 136,569 241,489	Eastern Galicia 5,786 1,157
Total146,672 198,712 309,477 654,861	Portugal (including Azores and
	Madeira islands) 2,465 493
DEPORTATION OF ALIENS.	Roumania 7,419 1,484 Bessarabian region 2,792 558
The following table shows the departation	Russia (European and Asiatic) 21,613 4,323
The following table shows the deportation of aliens from the United States after entry	Esthonian region 1,348 270
by fiscal years:	Latulan region 1540 900
1898 199   1907 995   19152,670	Lithuanian region
1899 263   19082.069   19162.906	Sweden 20.042 4.008
1900 356 19092,124 19171,922	Switzerland
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lithuanian region 2,310 462 Spain (inc. Canary islands) 912 182 Sweden 20,042 4,008 Switzerland 3,752 750 United kingdom 77,342 15,468 Cother Europe* 86 17
1903 547 19122.450 19202.762	Other Europe*         86         17           Palestine         57         12
1904 779   19133.461   19214.540	Syria 928   186
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Turkey (European and Asiatic) † 2,388 478
Of the aliens deported in the fiscal year	Other Asia‡       81       16         Africa       122       25
Of the aliens deported in the fiscal year 1922 474 were insane, 1,713 were likely to become public charges, 434 were criminals and	Atlantic islands \$ 121 24
become public charges, 434 were criminals and	Australia         279         56           New Zealand and Pacific islands         80         16
64 were anarchists.	New Zealand and Pacific islands 80 16
TREASURE OF A COLOR	

IMMIGRATION SINCE 1880. Years ended June 30.

Year.	Number.	Year.	Number.
	457.257	1888	546.889
1881	669.431	1889	444,427
1882	788,992		455,302
1883	603,322	1891	560,319
1884	518,592	1892	623.084
1885	395,346		502.917
1886	334,203		285,631
1887	490.109		258,536

Total ......357,803 71,561

\*Including Andorra, Gibraltar, Liechtenstein, Malta, Monaco and San Marino. †Including Smyrna region and Turkish-Armenian region. †Including Cyprus, Hedjaz, Iraq (Mesopotomia), Persia, Bhodes and any other Asiatic territory not included in the barred zone. Persons born in Asiatic Russia are included in the Russia quota. §Other than Azores, Canary islands, Madeira and islands adjacent to the American continents. continents.

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Lodge, Henry Cabot.
Long, John Luther.
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Lowell, Abbott L.
Lummis, Charles F.
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Schelling, Fena.
Clinton. Elihu. Felix E. Sedgwick, Ellery. Sedgwick, Henry D

Sheldon, Sherman, Stuar, Shorey, Paul, Shorey, William Boot Stuart P. Tarkington, Booth. Taylor, Henry Osborn. Thayer, William R. Thomas, Augustus. Thorndike, Ashley H. Tooker, Frank L. Torrence, Ridgely. Townsend, E. W. Trent, William r. van Dyke, Henry. Van Dyke, John C. Stewart Edw. White, Stewart Edw. White, William Allen.

Seton, Ernest Thomp-

Sheldon, Edward

son.

Whitlock, Brand.

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Kendall, W. Sergeant,
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Horatio William Parker.\*
William Milligan Sloane.

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Basil Lanneau Gildersleeve.
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William Merritt Chase.\*
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Hamilton Wright Mabie.\*
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Thomas Nelson Page.\*
Elihu Vedder,
George Edward Woodberry.
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Joseph Pennell.

\*Deceased.

The names of members are given in the order of election. Group 1 was chosen by ballot of the National Institute of Arts and Letters. Thereafter each group was chosen by the preceding members. After group 4 the selections were by the full Academy of thirty, then in-

creased to fifty, since which time the elections are individually made as vacancies occur. Membership in the Academy is limited to fifty. The members are chosen from the National Institute of Arts and Letters, which consists of

### WINNERS OF THE NOBEL PRIZES.

PHYSICS.

1901-William Conrad Roentgen, professor of physics at the University of Munich.

1902—Divided equally between Henrik Anton Lorentz professor of physics at the Univer-sity of Leyden, and Peter Zeeman, professor

of physics at the University of Amsterdam.

1903—Half to Antoine Henri Becquerel, professor of physics at the Ecole Polytechnique and at the Musee d'Histoire Naturelle, Paris, and at the Musee d'Histoire Natureile, Paris. France, member Institut Francais, and half to Pierre Curie, professor of physics at the University of Paris (Sorbonne) and teacher in physics at the Paris Municipal School of Industrial Physics and Chemistry, and his wife, Marie Skłodovska Curie, preceptress at the Higher Normal School for Young Girls at Sevres.

1904-Lord Rayleigh, Royal Institute of Great

Britain, London.

1905—Philippe Lenard, professor of physics at the Physical Institute of Kiel. 1906—J. J. Thomson, professor of experimen-tal physics at the University of Cambridge, 1907—Albert A. Michelsen, professor of phys-ics at the University of Chicago. 1908—Prof. Gabriel Lippman, University of

Paris. 1909-G. Marconi, Italy, and Prof. Ferdinand

Braun of Strassburg. 1910—Johannes Diderik van der Waals, University of Amsterdam, Holland.

versity of Amsterdam, Holland. 1911—Prof. Wilhelm Wiem. 1912—Gustaf Dalen, Swedish engineer.

1913-Prof. H. Kamerlingh Onnes, University of Leyden.

1914—Prof. Max von Laue, Germany. 1915—Prof. William H. Bragg and W. L. Bragg. Cambridge, England. 1916—Prof. C. G. Barkla, University of Edinburgh.

1918—Prof. Max Planck, University of Berlin. 1919—Prof. Hermann Starke, University of Greifswald.

1920-C. E. Guilleaume and C. G. Breteuil, France.

1921—Dr. Albert Einstein, German 1922—Prof. Niels Bohr, Denmark. Albert Einstein, Germany. MEDICINE.

MEDICINE.

1901—Emil Adolf von Behring, professor of hygiene and medical history at the University of Marburg, Prussia.

1902—Donald Ross, professor of tropical medicine at the University college of Liverpool.

1903—Niels Ryberg Finsen, professor of medicine, Copenhagen, Denmark.

1904—Ivan Petrovic Pawlow, professor of physiology in the Military Academy of Medicine, Petrograd, Russia.

1905—Robert Koch, member of the Royal Academy of Science, Berlin.

1906—Profs, Ramon y Cajal and Camillo Golgi of the Pavia university, Italy.

1907—Charles L. A. Laveran of Paris.

1908—Dr. Paul Ehrlich of Berlin and Prof. Elie Metchnikoff of Paris.

1909—Prof. F. T. Kocher, Switzerland.

1910—Dr. Abrecht Kossel, professor of physiology, Heidelberg university, Germany.

1911—Allvar Gullstrand, professor of diseases of the eye, Upsala university, Sweden.

1912—Dr. Alexis Carrel of the Rockefeller Institute for Medical Research, New York, N. Y.

1913—Prof. Charles Richet, University of Paris,

1919—Dr. Jules Bordet, Brussels,

1920—Prof. August Krogh, Copenhagen.

CHEMISTRY.

CHEMISTRY.

CHEMISTRY.

1901—Jakob Hendrikvan't Hoff, professor of chemistry in the University of Berlin.

1902—Emil Fischer, professor of chemistry in the University of Berlin.

1903—Svante August Arrhenius, professor at the University of Stockholm.

1904—Sir William Ramsay, professor of chemistry in the University college, London.

1905—Adolf von Baeyer, professor of chemistry at Munich.

1906—Prof. H. Moissan, Sorbonne, Paris.

St. Louis..... St. Paul.....

Worcester .....

Yonkers .....

Youngstown ....

Total . . . . . . . . . 4,415

107

39

16

19

119

34

 $\tilde{2}\dot{6}$ 

 $\tilde{5}\tilde{3}$ 

 $\frac{37}{17}$ 

1907—Eduard Buchner, professor of chemistry in the agricultural high school of Berlin. 1908—Prof. Ernest Rutherford of the University of Manchester, England. 1909—Prof. W. Ostwald of Leipsic. 1910—Otto Wallach, professor of chemistry in the University of Gottingen. 1911—Mme, Marie S. Curie, professor of sciences, University of Paris. 1912—Prof. Grignard, Nancy university, and Prof. Paul Sabatier, Toulouse university. 1913—Prof. Alf'd Werner, University of Zurich, 1914—Prof. T. W. Richards, Harvard university. 1921—Anatole France, France. 1922—Jacinto Benavente, dramatist, Spain. PEACE. 1901—Divided equally between Henri Dunant founder of the International Red Cross Society of Geneva, and Frederick Passay, founder of the first French peace association, the "Societe Francaise pour l'Arbitrage entre Nations." Nations."
1902—Divided equally between Elie Ducommum, secretary of the international peace bureau at Bern, and Alfred Gobat, chief of the interparliamentary peace bureau at Bern.
1903—William Randal Gremer, M. P., secretary of the International Arbitration league.
1904—The Institute of International Right, a scientific association founded 1873 in Ghent, 1905—Bernages Reptha von Suther, for her lit-1915—Dr. R. Willstaetter, Berlin, Germany, 1918—Prof. Fritz Haber, University of Berlin, 1920—Walter Nernst, Berlin, 1921—Prof. Frederick Soddy, Oxford. scientific association founded 1873 in Ghent, 1905—Baroness Bertha von Suttner, for her literary work written in the interest of the world's peace movement, 1906—Theodore Roosevelt, president of the United States, for the part he took in bringing the Russo-Japanese war to an end, Money set apart by recipient for public purposes, 1907—Divided course between Present T. No. 1922-Francis W. Aston, Cambridge. LITERATURE. 901—Rene Francois Armand Sully-Prud-homme, member of the French Academy. 1901—Rene 1902—Theodor Mommsen, a professor of history at the University of Berlin, 1903—Bjornstjerne Bjornson, author, Norway. 1904—Half to Frederic Mistral of France and half to Jose Echegaray of Spain. 1907—Divided equally between Ernesto T. Moneta, president of the Lombardy Peace union, and Louis Renault, professor of international law at the University of Paris, 1908—K. P. Arnoldsen of Sweden and M. F. Bajer of Denmark.

1909—Baron d'Estournelles de Constant, Paris, and M. Receptort, Holland. Vadis?" 1906—Prof. Giosue Carducci of Bologna, Italy, 1907—Rudyard Kipling of England. 1908—Prof. Rudolf Eucken, University of Jena. and M. Beernaert, Holland. 1910—International Permanent Peace bureau, 1909-Selma Lagerlof, Sweden. 1909—Selma Lagerlof, Sweden.
1910—Paul Johann Ludwig Heyse, Germany.
1911—Maurice Maeterlinck, Belgium.
1912—Gerhart Hauptmann, German dramatist.
1913—Rabindra Nath Tagore, Hindu poet.
1915—Romain Rolland, French novelist.
1916—Verner Heidenstam, Swedish poet,
1917—Karl Gjellerup and M. Pontoppidan,
Danish authors Bern. 1911-Prof. T. C. M. Alfred Fried, Austria M. Asser, Holland, and Anned Fleihu Root of New York. 1913—Elihu Root of New York. 1913—Henri la Fontaine of Belgium. 1917—International Red Cross, Geneva. 1920—Woodrow Wilson, United States. 1921—Hjalmar Branting, Sweden, and Christian Danish authors. L. Lange, Norway. 1920-Knut Hamsun, Norwegian author. DEATHS FROM AUTOMOBILE ACCIDENTS. (1921). [Census bureau report.] in 1917. Between 1917 and 1921, therefore, the death rate per 100,000 population from motor vehicle accidents and injuries increased about 28 per cent. In the twenty-seven states for which data for 1917 were available the In the course of the year 1921 10,168 deaths In the course of the year 1921 10,168 deaths; resulting from accidents caused by automobiles and other motor vehicles, excluding motor-cycles, occurred within the death registration area of the United States (exclusive of Hawaii), which area contained \$2 per cent of the total population. This number represents a death rate of 11.5 per 100,000 population, as against 10.4 in 1920, 9.4 in 1919, 9.3 in 1918 and 9. actual number of these deaths increased from 6,014 in that year to 8,492 in 1921, an increase of 41.2 per cent. DEATHS BY REGISTRATION STATES. 
 Number
 State
 Number

 ... 876
 Louisiana
 ... 97

 ... 121
 Maine
 ... 56

 ... 220
 Maryland
 ... 177

 ... 17
 Massachusetts
 ... 523
 Number. State. Num
104 South Carolina.
107 Tennessee State. Number. Number. California ..... Nebraska 74 New Hampshire. 134 Colorado ...... Connecticut .... New Jersey ... 484 New York ... 1,632 North Carolina. 139 Utah ..... 484 53 23 Massachusetts.
Michigan
Minnesota
Mississippi
Missouri Vermont ..... Virginia ..... Delaware ..... Florida ...... Illinois ...... Indiana ..... 441  $\frac{140}{202}$ 104 887 Washington .... 266 Wisconsin ..... Kansas ..... 166 Kentucky ..... 105 Montana ...... Total......10,168 DEATHS BY CITIES. | DEATHS BY CITIES. | Number. | City. | Number. | City. | Number. | City. | Number. | City. | New Haven | S. 15 | New York. | Newark, N. J. | S. 15 | Nowfolk | Nowfolk | S. 16 | Omaha | S. 12 | Paterson | Mo. 67 | Philadelphia | S. 16 | Pittsburgh | S. 16 | Pit Number. 21 .... 43 City. Number. City City. Number  $\frac{31}{31}$ Detroit San Francisco.... 94 Fall River..... Grand Rapids ... Scranton ..... 25 38Seattle ..... 44 Hartford ..... Spokane Springfield, Mass. 100 42 68 19 23 35 23 23 190

Houston

 $1\widetilde{03}$ 

28 81

 $\frac{19}{27}$ 

569

143

43 27 15

Boston ...... Bridgeport .....

Buffalo ...... Cambridge .....

Camden .....

Chicago

Dallas ...... Dayton .....

Denver .....

Indianapolis
Jersey City.
Kansas City, Kas.
Kansas City, Mo.

Los Angeles.....

Louisville .....

Lowell .....

Memphis
Milwaukee
Minneapolis

Nashville ......

New Bedford ...

65 Pittsburgh .... 35 Portland, Ore ... 21 Providence .... 25 Reading

9 | San Antonio....

165

49

# RANGE OF STOCKS AND BONDS IN 1922. Jan. 1 to Nov. 4. Low. | Stocks. High. Low. | Stocks.

	Jan. 1 to Nov. 4.	
Stocks. High. Low.	Stocks. High. Low. Atlanta, Birm. & At. 5½ 5¼	Stocks. High. Low.
Adama Evaress 83 48	Atlanta, Birm. & At. 51/2 51/4	Chile Copper 27% 15% Chino Copper 33% 23% Cluett-Peabody 681/42
Advance Rumely 23 10%	Atl. Coast Line124% 83	Chino Copper 33% 23%
Advance Rumely pf. 60% 31%		Cluett-Peabody 68 4 43
Air Poduction 66 451/a	Atl. Fruit ctfs 234 1%	Coca-Cola 82% 41
Ajax Rubber 18% 9½ Alaska Gold Mines % ½	Atl. Fruit ctfs 2\( 2\) 1\( \frac{1}{8}\) Atl., Gulf & W. I. 43\( \frac{1}{4}\) 21 Atl., G. & W. I. pf. 31\( \frac{1}{4}\) 16\( \frac{1}{4}\) Atlantic Ref. pf. 119 114 Atlas Powder 16\( \frac{1}{4}\) 120	Col. Fuel & Iron. 37 24 Coml. Solvents A. 50 48
Alacka Cold Minos 74	Atl., G. & W. I. pf. 311/4 161/2	Comi Solventa A 50
Alaska Juneau 2 %	Atlantic Ref1575 900	
Allied Chem & Dve. 91% 55%	Atlantic Rel15/5 900	Col. South 531/2 38
Allied Chem. & Dye. 91% 35%	Atlantic Ref. pf119 114	Col. South 1st pf., 64 55
Allied C. & D. pl11372 101	Atlas Towder103 120	Col. South 2d pf., 60% 49
Allis-Chalmers 59% 37%	Atlas Tack 22½ 13½	Col. Gas & Elec. 114% 64%
Alaska Juneau 2 5 5 4 Allied Chem. & Dye. 91 5 5 4 Allied Chem. & Dyf. 115 101 Allis-Chalmers 59 3 37 4 Allis-Chalmers pf. 104 86 2 80 4 2 7 8 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2	Austin Nichols 40% 9%	Col. Grapho 5% 1%
Am. Agri. Chem 4278 2374	Austin Nichols 40% 9¼ Austin Nichols pf. 91 68	Col. South 1st pf. 64 55 Col. South 2d pf. 60% 49 Col. Gas & Elec. 114% 64% Col. Grapho
Am. Agri. Chem. pf. 721/4 55%	Auto Sales pl 15½ 10½	Com. Tab. Rec 79% 55%
Am. Bank Note 804 57	Baldwin Loco142% 92%	Cons. Cigar 42% 18%
Am. Bank Note pf. 55 511/2	Baldwin Loco, pf118 104	Cons. Cigar pf 821/4 47
Am. Beet Sugar 49 31%	Balti. & Ohio 601/4 331/2	Cons. Gas145% 85
Am. Beet Sugar 49 31% Am. Beet Sugar pf. 80% 61 Am. Bosch Mag 49 31% Am. B. S. & Edy 88% 51	Balti. & Ohio 60¼ 33½ Balti. & Ohio pf 66¼ 52½ Bangr. & Ar'st'k pf. 94 93	Cons. Gas 145% 85 Cons. Textile 15% 9 Cont. Can 9914 45% Cont. Insur. 93% 66
Am. Bosch Mag 49 311/4	Bangr. & Ar'st'k pf. 94 93	Cont. Can 991/2 45%
Am. B. S. & Fdy 881/2 51	i Darnsoall, Class A. ab 4 19%	Cont. Insur 93% 66 Corn Prod. Ref. 134% 91% Corn Prod. Ref. pf.122 111
	Barnsdall, class B. 39 19¼ Bank of Com300 264	Corn Prod. Ref 134% 91%
American Can 76½ 32¼ American Can pf. 11½ 93¼ Am. Car & F 201 111 Am. Car & F. pf. 125¾ 115½	Bank of Com300 264	Corn Prod. Ref. pf.122 111
American Can pf. 1111/2 931/4	Batopilas Mining 15% 1/2	Cosden Co 53¼ 3154
Am Con & F 201 111	Bayuk Bros 65 33	
Am Con & F	Reachnut Pack 455/ 90	Cosden Co. pf102½ 93½
American Chicle 14 6%	Beechnut Pack 45% 30	Crex Carpet 35% 24
	Dothlehem Steel., 79 51	Crucible Steel 98% 52%
Am. Cotton Oil 301/2 191/4	Bethlehem Steel B. 824 551/2	Crucible Steel pf100 80
Am. Cotton Oil pf. 61 41	Beth. Steel 7% pf.105 90%	Cub. Am. Sugar 28 141/2
	Bethlehem Steel 79 51 Bethlehem Steel B. 824 55½ Beth. Steel 7% pf.105 90% Beth. Steel 8% pf116% 104 Beth. Steel 8% pf116% 104 06	CubAm. Sugar 28 141/4 CubAm. Sugar pf. 99 781/8
Am. Express162 126	Beth. Steel pf. new.1004 96	C. C. Sugar 1934 8½ C. C. Sugar pf 41% 15¼
Am. Hide & Lthr. 17% 10%	Booth Fisheries 101/2 4%	C. C. Sugar pf 41% 151/
Am. Hide & Lthr.pf. 74% 58	Brit. Empire Steel, 14½ 8½	Davison Chem 65% 29%
Am. Express	Booth Fisheries 10½ 4% Brit. Empire Steel. 14½ 8½ Brit. E. S. 1st pf. 77 58 Brit. E. S. 2d pf. 39 19½ Brklyn. Edison El. 124½ 100	
American Ice pf 95¼ 72	Brit. E. S. 2d pf., 39 191/8	Deero & Co of co
Am. International 50% 284	Brklyn, Edison El., 124% 100	Del. & Hud 1414 1068
Am. Laf. Fre Eng. 13½ 9½ Am. Laf. F. E. pf.101¾ 95½ Am. Laf. F. E. pf.101¾ 95½	Brklyn, Rap. Tran. 29 6% Brklyn, Rap. Tran.	Del. & Hud 141½ 106¾ Del., Lack. & W. 143 110½ Det. Edison Co 118½ 100¾
Am. LaF. F. E. pf.101% 95%	Brklyn, Ran, Tran	Det Edison Co 1181/ 1003
	ctfs, of dep 24% 5%	Dome Mines 46 101/8
Am Lingard of 6416 52	Brklyn, Union Gas.1241/2 70	D S S & A 40 18%
Am Locomotive 136% 102	Brown Shoe 64% 42	D C C C A 0 2%
Am. Linseed pf, 64½ 52 Am. Locomotive136¾ 102 Am. Locomotive pf.121½ 112	Drown Shoo of 00 CO	Dome Mines 46 18½ D. S. S. & A. Df. 101½ 3½ Du Pont de N. deb. 90½ 80 Esstman Kedsle 281
American Metal 52% 44	Bruns Brost pf 139½ 115 Burns Brost pf 102 Burns Bros class B. 53 28%	Du Font de N 167/8 115
American Metal 52½ 44 American Metal pf113¼ 107	Bruns. T. & R. Sec. 5% 2 Burns Brothers 1394 115	Du Pont de N. deb. 901/2 80
American Metal pl1134 107	Durns Brothers13972 113	
American Radiator.129 82	Burns Bros. pl102 94	Elec. Stge. Bat 581/2 401/2
Am. Safety Razor. 8% 3% Am. Ship. & Com 25% 5½ Am. Smelt & Ref. 6716 43%	Burns Bros. class B. 53 28%	EIKHOFH COal 23% 141/
Am. Ship. & Com. 25% 572	Bush Ter. Bldgs. pf.100 871/4	EmerBrant 1114 956
Am. Smelt. & Ref., 671/2 43%	Butte Copper & Zinc 8¼ 5¼ Butte & Superior. 35¼ 20%	
Am. Smelt. & Ref. pf. 1041/2 861/8	Butte & Superior 354 20%	EndiJohnson 89½ 76¼
Am. Smelt. & Ref. 67½ 43% Am. Smelt. & Ref. pf.104½ 86% Am. Sm. S. pf. A. 100% 81	Dunerick Co 34 18	Endi Tohnson of 110 101
American Snuff159 109½	Caddo C. O. & R. 151/8 81/2	Erie 1st pf 28½ 11½ Erie 2d pf 20¼ 7½ 7½ Free Buffett 21½ 02%
Am. Snuff pf. n100% 90	California Packing, 86½ 68	Erie 1st pf 28½ 11%
Am. Steel F'dries., 461/8 303/4	California Pet 71% 43% California Pet. pf., 98½ 83 Callahan Zinc Lead, 11% 54	Erie 2d pf 2014 71/8
Am. Steel Fdries pf.107 91	California Pet. pf., 98½ 83	Exch. Buffet 314 288
Am. Sugar Ref 85% 54%	Callahan Zinc Lead. 11% 54	Fairbanks Co 20% 13
Am. Sugar Ref. pf. 112 84	Calumet & Ariz 661/2 521/2	Fam. Players-L107 751/8
Am Sum. Tobacco, 47 231/4	Canadian Pacific 151% 1191/	Fam. Players-L. pf.107% 91%
Am Sum Toh nf. 71 5214	Case (J. I.) Plow. 9½ 3 Case (J. I.) Thrash.	Fed Min & S 161/ 0
Am Tel & Cab 70 54	Case (J. I.) Thrash	Fed Min & S nf 608 27
Am Tel & Tel 1281/ 1141/	Machine 44 33	Fisher Rody 150 75
Am. Steel Fdries pf.107 91 Am. Sugar Ref 85% 54% Am. Sugar Ref. pf. 112 84 Am. Sum. Tobacco. 47 23% Am. Sum. Tob. pf. 71 52% Am. Tel. & Cab 70 54 Am. Tel. & Tel 128% 114% Am. Tobacco	Central Leather 44% 29% Central Leather pf. 82% 63% Cent. R. R. of N. J.245 184	Erie 2d pf. 20¼ 71½ Exch. Buffet 31½ 28% Fairbanks Co. 20% 13 Fam. Plavers-L 107 75¼ Fam. Plavers-L pf.107% 91½ Fed. Min. & S. 16½ 9 Fed. Min. & S. pf. 62% 37 Fisher Body 0. pf.1031/761½ Fisher Body 0. pf.1031/761½ Fisk Rubber 19½ 11½ Freeport-Texas 27¼ 121½
Am Tob along D 1653/ 196	Central Leather pf. 82% 63%	Fielz Pubbon 101/ 111/
Am. Tob. pf108% 96½ Am. W. W. & Elec. 33¼ 6 Am. W. W. & Elec.	Cent. R. R. of N. J.245 184	Fromport Towns 0717 1017
Am. W. W. & Elec. 331/4 6	Cerro de Pas. Cop. 41% 32%	Freeport-Texas 27½ 12½ Gen. Am. T. C 80 45¾ Gen. Am. T. C. pf.105½ 96½ Gen. Am. T. C. pf.105½ 96½
Am W W & Floo	Certain-Teed Prod. 5314 34	Gen. Am. 1. C 80 45%
1st pf 93% 67		Gen. Am. T. C. pr.1051/2 961/2
1st pf 93% 67 Am. W. W. & Elec.	Chandler Motor 794 47%	Gen. Asphalt pf111 85
participating pf., 55¼ 17¼	Ches. & Ohio 79 54	Gen. Asphalt pf111 85
participating pf., 55% 17%	Ches. & Ohio pf105% 108	Gen. Cigar 83 65 Gen. Cigar pf 109 1004
Am. Wholesale pf., 95 86	Chicago & Alton 12% 1%	Gen. Cigar pf109 10014
American Woolen105 781/4	Chicago & Alton pf. 20% 31/2	
Am. Woolen pf,111 1021/2	Chi. & East. Ill 43% 12%	Gen. Elec189 136
Am. Wholesale pf., 95 86 American Woolen, 105 78¼ Am. Woolen pf., 111 102½ Am. W. Paper pf. 37½ 22½ Am. T. Fine J. S. 214	Chicago & Alton 12% 1% Chicago & Alton pf. 20% 3½ Chi. & East. Ill 43% 12¼ Chi. & East. Ill. pf. 64½ 31	Gen. Elec189 136 Gen. Elec. special. 12 10%
Am. Zinc L. & S., 21 1278	Chi. Gt. West 101/2 41/8	General Motors 154 84
Am. Zinc L. & S. pf. 57 36	Chi. Gt. West. pf 241/2 111/2	General Motors of 86 69
Anaconda Copper 57 46	C. M. & St. P 36% 16½	Gen. Mot. deb. 7s100 7916
Ann Arbor pf 52 29	C., M. & St. P. pf. 55 29	Gen Mot deb 6s 86 67%
Ann Arbor pf 52 29 Art Metal Constr. 16½ 15	Chi. & N. W 95% 59	Gimbel Brothers 454 38% Gimbel Brothers pf.102% 95%
Assets Realization, 3 %	Chi. & N. W. pf. 125 100	Gimbel Brothers pf.102% 95%
Assets Realization, 3 % Assoc. D. G 684 43	Chi. Pneum. Tool., 89% 59	Glidden Co 184 10%
Assoc. D. G. 1st pf. 86 75	C., R. I. & P 50 30%	Goldwyn Pictures 816 6
Assoc D G 2d nf 911/6 75%	C., R. I. & P. pf. 7s,105 834	Goodrich (B.F.) Co. 44% 30%
Associated Oil135½ 99	C., R. I. & P. pf. 6s. 93% 70%	Goodrich (B.F.) Co. 44% 30% Goodrich (B.F.) Co.
Associated Oil135½ 99  Atch., T. & S. F. 108½ 91%  Atch., T. & S. F. pf. 95½ 85	Chi. & East. Ill. pf. 64½ 31 Chi. Gt. West 10½ 4½ Chi. Gt. West. pf. 24½ 11½ C. M. & St. P 36% 16½ C. M. & St. P. pf. 55 29 Chi. & N. W 95½ 59 Chi. & N. W. pf. 125 100 Chi. Pneum. Tool 89% 59 C. R. I. & P 50 C. R. I. & P. pf. 68. 93% 70½ C. R. I. & P. pf. 68. 93% 70½ C. St. P. M. & O. 90 O.St. P. M. & O. 90 C. St. P. M. & O. 951	pf 91 801/2
Atch., T. & S. F. pf. 951/2 85	C.,St. P.,M. & O. pf.107 82	Granby Consol 35 28
		Grandy Conson 00 40

Stocks. High. Low.	Stocks. High. Low.	Stocks. High. Low.
Stocks. High. Low. Gray & Davis 19% 9½ Great Northern pf. 95% 70¼ Great Northern ctf.	Man. Elec. Sup 69% 41 Manhattan Elev 58 35	Pacific Dev 14% 1 Pac. Gas & Elec 91% 62%
Great Northern ctf. ore prop 45% 31%	Manhattan Ele. cfs. 55½ 44	
Greene-Cananea Cop. 34% 22	Market St. Rv 11 3	Pac Tel & Tel 68 55
Guantanamo Sugar 14% 6%	Market St. Ry. pf 50% 17 Mkt.St.Ry.prior pf 70 35	Pac. Tel. & Tel. pf. 91% 86% Pan-Am. Pet. & T. 95% 48%
Gulf, M. & Nor. pf. 47 16	Mkt. St. Ry. 2d pf., 32 5%	Pan-Am. Pet. & T.
Gulf States Steel 94% 44% Habirshaw Elec 3% %	Marland Oil & Ref. 46% 22%   Marlin-Rockwell 26% 5%	
Hendee Mfg 274 15		Penney (J. C.) pf. 106% 90%
Hendee Mfg 27 <sup>1</sup> / <sub>4</sub> 15 Homestake Min 75 55 Houston Oil 91 <sup>3</sup> / <sub>4</sub> 70	Mathieson Alkali 54 20   Max. Mot. class A. 74% 46%	Penn. Railroad 49% 33% Penn. Seabd. Steel 13% 3%
Hudson Motor Car. 24 191/2	Mathieson Alkali 54 20 Max. Mot. class A. 74% 46% Max. Mot. class B. 25% 11 May Dept. Stores163% 101 May. Dept. S. pf115 106 Mexicos Bet. 202 108%	Penn, Seabd. Steel. 13% 3% People's Gas, Chi 99 59% Peoria & Eastern 26% 10% Pere Marquette 40% 19
Hupp Motor Car 23% 10% Hydraulic Steel 14% 3½	May Dept. Stores163½ 101 May Dept S of115 106	Peoria & Eastern 26% 10% Pere Marquette 40% 19
Illinois Central115% 97%	1 Mexican Fet	
Illinois Cent. pf116 105% Ill. C. leased lines. 77 70 Indiahoma Refining 25 164 Indian Refining 11% 5%	Mexican Pet. pf102% 79% Mexican Seaboard 34% 14%	P. Marq. pf. 74% 50% Phila. Co. 45% 31% Phila. Co. 6% 45% 42 Phillips-Jones 102% 73%
Indiahoma Refining 25 164	Mex. Seabd. ctfs 32\% 12 Miami Copper 31\% 25\%	Phila. Co. 6% 45¼ 42
Indian Refining 11% 5% Ingersoll Rand208 175	Middle States Oil., 16 11%	Phillips Petroleum. 594 284
Inspiration Copper. 45 32%	Midvale Steel 45½ 27⅓ Minn. & St. L. new 14½ 5 M., St. P. & S. S. M. 75¾ 55	Pierce-Arrow pf 24% 8 Pierce-Arrow pf 49 18%
Inter. Consol 5 1/8 Inter. Consol. pf. 12% %	M., St. P. & S. S. M. 75% 55	Pierce Oil 12 5%
Interb. Rap. Tr 324 23		Pierce Oil pf, 71 32 Piggly Wiggly 49½ 39%
Internatl. Agricul 11% 6% Inter. Agricul. pf 43% 31	M., K. & T 14 31/8	Pittsburgh Coal 72% 571/2
Internati. Agricul 11% 6% Inter. Agricul. pf. 43% 31 Internati. Cement 28% 26 Inter. Comb. Eng 30½ 20%	pf. 94½ 80 M. K. & T. 14 3½ M. K. & T. f. pd. 39½ 35 M. K. & T. f. pd. pf. 34½ 30 M. K. & T. f. pd. pf. 34½ 30 M. K. & T. wi. 19¾ 7½ M. K. & T. pf. wi. 48¾ 24½ Missouri Pagific. 25½ 4½	Pierce Oil
Int. Har. new115% 79%	M., K. & T. w. i 19% 7½	Pond Creek Coal. 24% 14%
Int. Har. new pf119 105½ Inter. Mer. Mar 27½ 11	M., K. & T. pf. w. i. 48% 24% Missouri Pacific 25% 16	Postum Cereal120 66% Postum Cereal pf. 112% 105%
Inter. Mer. Mar. pf. 87% 49%	Missouri Pacific of 63% 45%	Postum Cereal pf. 112% 105% Pressed Steel Car. 95% 63 Press. Steel Car pf.106 91
Internatl. Nickel 19% 11% Internatl. Nickel of 84% 60	Montana Power 76% 63 Montana Power pf110 100%	Producers & Ref 51 24%
Internati. Paper 03% 4378	IMONITOMERY Ward. 25% 12	Prod. & Ref. pf 49 36 Public Service N. J. 99% 66
Inter. Pa. pf. stpd. 80½ 59 Invincible Oil 20¼ 12½ Iowa Central 13¾ 4	Moon Motors 17¾ 13 Mother Lode Coal 11¾ 9¾	Pub. Serv. N. J. pf.108 1041/2
	Mullins Body 34   17	Pullman Company. 139% 105% Punta A'egre Sugar. 53% 30%
Island Oil & Trans. 3 1/2	Morris & Essex 78% 75 National Acme 21% 10% National Biscuit 245% 123%	Pure Oil
Jewel Tea 22½ 10	National Biscuit245% 123%	Rv. Steel Spring 1264 94
Jewel Tea pf 73½ 38½ Jones Bros. Tea 54¾ 34½		Ry. Steel Spring126% 94 Ry. Steel Spg. pf120 108%
Kangag City So 3014 201%	Nat. Clk. & Suit 66% 26  Nat. Clk. & Suit pf.100 69  Nat. Cond. & Cable 4% 1  Nat. Enam. & Stp. 68% 30%  National Lead 1184 85	Rand Mines 36½ 19% Ray Cons. Copper 19 13
Kansas City So. pf. 59% 52% Kansas & Gulf 7% 2	Nat. Cond. & Cable 41/8 1 Nat. Enam. & Stp. 681/2 303/4	Reading 87% 71%
Kayser (Julius) Co. 48% 34	1 Translat Lead11074 05	Reading
	National Lead pf117 108   Nat. Rys. M. 2d pf. 74 3	Remington Type 42 24 Rem. Type 1st pf 95 55
Kelly-Spring, T. pf.107% 90% Kelsey Wheel111 61	Nevada Consol Con 1914 1314	Rem. Type. 2d pf., 80 50
	N. Orleans, T. & M. 83 54% N. Y. Air Brake 41% 32½ N. Y. Air Brake "A" 51¼ 48½ New York Central 101% 72%	Replogle Steel 41 25%
Kennecott Copper. 39% 25½ Keystone Tire & R. 24% 6½ Kresge (S. S.) Co. 189 110	N. Y. Air Brake "A" 5114 481/2	Rep. I. & S. pf., 95½ 74
Kresge (S. S.) Co189 110	New York Central 101 % 72 % N. Y., Chi. & St. L. 91 ½ 51 %	Republic Mot. Tr., 14½ 1¾ Reynolds Spring 51 14
Lackawanna Steel. 85 44 Laclede Gas 94½ 43	IN V Chi & St. L.	Reynolds Tob. B. 60% 43
Lake Erie & West. 39% 10	1st pf 102 72 N. Y., Chi. & St. L.	Robert Reis & Co. 21 81/2
Lackawanna Steel. 85 44 Laclede Gass 94½ 43 Lake Erie & West. 33% 10 Lake E. & W. pf. 76% 26½ Lee Rubber & Tire. 35½ 24½ Lehigh Valley 72 56% Liggelt & Myers. 235 153½		Reynolds Spring. 51 14 Reynolds Spring. 51 14 Revnolds Tob. B. 60% 43 Reynolds Tob. pf. 118% 111½ Robert Reis & Co. 21 8½ Royal D. N.Y. Shrs. 67 47% St. Joseph Ld. 20% 12%
Lehigh Valley 72 56% Liggett & Myers 235 153¼ Liggett & Myers pf.123 107¼ Liggett & Myers pf.123 107¼	New York Dock 46 28   New York Dock pf. 68½ 53%	St. Joseph Ld 20¼ 12% St. LSan Fran 32% 20% St. LSan Fran. pf 56 36
Liggett & Myers pf.123 1074	N. Y., N. H. & H 35¼ 12%	St. LSan Fran. pf 56 36
Lima Locomotive 65% 52% Lima Loco. pf126 98	N. Y., Ont. & West. 30½ 19¾ Norfolk Southern. 22½ 8%	St. Louis Southw. 36% 20½ St. L. Southw. pf. 59% 32% Santa Cecilia Sugar 6½ 1½ Saxon Motor 5½ 1½
Loew's Inc 23% 11	Norfolk & West   12516 9614	Santa Cecilia Sugar 64 14 Savage Arms 24% 10
Loft, Inc 14 <sup>1</sup> / <sub>4</sub> 9 Loose-Wiles Biscuit 67% 36	North American100% 44%	Saxon Motor 51/4 11/8
Lorillard (P.) Co180 1474 Lorillard (P.) Co.	I North American bt 474 38	Seaboard Air Line, 10 2% Sea Air Line pf 15 3½ Sears, R. & Co 94% 59% Sears, R. & Co. pf.112 91
	N. Scotia Stl. & C. 40 20%	Sears, R. & Co 94% 59% Sears, R. & Co. pf.112 91
Louis, & Nashville 144% 108	Northern Pacific 90% 73½ N. Scotia Stl. & C. 40 20% Ohio Body & Blow. 14¼ 6 Ohio Fuel Supply 59¼ 47	
McIntyre Proc. M. 21% 13½ Mack Trucks 61% 25½	Ontario Mining 9% 4½	Shatuck-Arizona 12 6½ Shell Trans. & T 48½ 35%
Mack Trucks 1st pt. 94% 68% Mack Trucks 2d of 87% 54	LUKIA. Prod. & Ref. 4% 2%	Skelly Oil 11% 9 Sinclair Con. Oil 38% 18%
Mackay Cos107 72	Otis Elevator168% 116	Sinclair Con Oil of 102 97%
Mackay Cos	Otis Elevator pf104 93 Otis Steel 16½ 9½	Shell Un. Oil pf 96% 92% Sloss-Shef. St. & I. 54% 34%
Maninson & Co 40 15½	Otis Steel pf 66% 401/4	Sou. Pacific 96¼ 78% South, Porto R. S. 57¼ 42
Manati Sugar 52 30%	Owens Bottle 42% 24%	South, Porto R. S. 574, 42

Stocks. High. Low.	Stocks. High. Low.	Bonds. High, Low.
South D P S of 98 83	Western Maryland. 171/4 81/4	B'way & 7th Av. 5s. 78 50
South. P. R. S. pf. 98 83 Southern Ry 28% 171/2	W Mongland 2d of 2774 13	B'way & 7th Av. 5s. 78 50 B'way & 7th Av.
Southern Ry. pf 71 45%	Western Pacific pf. 64% 51% West. Un. Tel	5s. cfs. of dep 75 681/2
Spicer Mfg 24 17	Western Pacific pf. 64% 51%	R'brign Ed con 5c 1001/ 077/
Standard Milling 141 113	West. Un. Tel12114 89	B Ed can 7c C 100 100
Spicer Mfg   24   17   Standard Milling   141   113   Standard Milling pf 96   83   Stand Oil of Cal   135   91   94   Standard Oil N   J. 250   169   Standard Oil N   J. pf. 118   113   9   Steel & Tube pf   90   68   Sterling Products   58   45   45   169   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   106   10	West, Air Brake104 80	B. Ed. gen. 7s. C.109 102 B. Ed. gen. 7s. D.109¼ 104% B'klyn City R.R.5s. 91 B. R. T. cv. 4s 64% 45½ B'klyn R. T. 4s.
Standard Mining pr 50	West. E. & M 65% 49%	D. Ed. Sell. 78, D.1094 104%
Stand, On of Car. 135 9174	Wheel. & L. Erie. 16½ 6 Wheel. & L. E. pf. 29% 12¼ White Eagle Oil 33 25 White Materials	B RIVII CILY R.R.OS. 91 75
Standard OII N. J. 25072 108	Wheel. & L. E. pf. 29% 124	B. R. T. CV. 48 04 /8 45 1/2
Stand, Oli N. J. pl.11872 11378	White Eagle Oil 33 25	DRIVII R. T. 48,
Steel & Tube pl 90 05	White Motors 54 351/2	2002 cfs 61% 61%
Stern Bros of 106 91	White Motors 54 35½ White Oil 11¾ 5	B. R. T. gold 5s., 67 31
Stern Bros. pf106 91 Stewart W. Speed. 544 244	Wickwire Steel 21% 9%	2002. cfs 61% 61% B. R. T. gold 5s 67 31 B. R. T. 7s 96 56 B. R. T. 7s, 1921,
Stewart W. Speed. 54% 24%	Wickwire Steel 21% 9%	B. R. T. 7s, 1921,
Stromberg Carb 59% 3514	Wilson & Co 50½ 27½ Wilson & Co. pf. 91 66 Willys-Overland 10 4½	c. of d 95 58½
Studebaker Co 1391/2 791/2	Wilson & Co. pf 91 66	B.R.T. gold 5s, etfs. 64 261/4
Stromberg Carb. 59% 35¼ Studebaker Co 139½ 79½ Studebaker Co 131½ 100 Submarine Boat 8¾ 8¼	Willys-Overland 10 4½	B. R. T. 78, 1921, e. of d
Submarine Boat 8% 8%	Willys-Overland pf. 49½ 24	B. Un. Elev. 5s 90¼ 75
SHEEFIOR OH 1074 472	Wis. Central 33¼ 25	B. U. Gas ref. 6s1041/4 103
Superior Steel 39½ 26	Woolworth pf199% 137 Woolworth pf125% 117	B.U.Gas 1st con. 5s. 99½ 87½
Sweets Co. of Am. 5 2	Woolworth pf125% 117	B.U.Gas ev. 7s. cfs120 110
Temtor C & F A 51/4 1/4	Worthing, Pump., 55% 321/2	B.R.& P. con. 41/8, 971/5 881/6
Tex. Pac. L. Trust.420 315 Ten. Cop. & Chem. 124 8%	Woolworth pf125½ 117 Worthing, Pump. 55% 32½ Worth Pump pf. B 79 64	B.U.Gas 1s. col., 5s. 37, 37, 28, 28, 28, 28, 28, 28, 28, 29, 20, 28, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
Ten. Cop. & Chem. 12% 8%	Wright Aero 11 6	BCR. & N con 5s 1001/6 90
Texas Co 52¼ 42	BONDS.	Bush Term Bl 5s 96 861/4
Texas Gulf Sulphur 67 381/2	Bonds. High. Low.	Rush Term 5g 991/ 891/
Texas & Pacific 36 24	Adams Exp. 4s 80% 75	Cal. Gas & El. 5s. 981/2 92
Texas & Pacific 36 24	Ajax Rub. 8s. ctfs.1034 971/2	Can. S. con. 5s102 93
T. & P. Coal & O. 32% 22 Timken R. B 35 28½	Ala. G. M. 6s B., 10% 6	9 9
Third Av 25% 14	Ajax Rub. 8s. ctfs.1034 97½ Ala. G. M. 6s. B. 10% 6 Ala. Midland 5s100% 98%	Ra ofa 1051/ 101
Third Av 25% 14	Alleg. & West. 4s. 84% 82%	08, C18,
Third Av 25% 14 Tide Water Oil 154 109%		Can. Northern 78115 108%
Tobacco Products. 8414 50%	Am. Ag. Ch. 7½s.105¼ 100	Can. Northern 6/28.1114 107/2
Tob. Prod. class A 89½ 76%	Am. Ag. Chem. 5s.100% 81%	Can. Pac. deb. 4s. 85 77
Tob. P. class A pf.115 88	Am. Cot. Oil. 5s 93 81	Car. Clinch & O. 5s. 94 83
Tol. St. L. & West. 75½ 14	Am, Sm, & Kei, SS, 90 80%	Cent. Dist. Tel. 5s.1004 97%
Tol. St. L. & W. pf. 62 221/8	Am.S.R. 6s.tmp.cfs. 104% 97	Cent. Foundry 6s., 92½ 76
Tobacco Products 844 50% Tobacco Products 844 50% Tob. Prod. class A 89½ 76% Tob. P. class A pf.115 88 Tol. St. L. & West. 75½ 14 Tol. St. L. & Wpf. 62 22½ Transcontinental Oil 20¼ 7½	Am. T. & T. col. 5s.100% 911/2	Can. Gen. Ed. deo. 6s, cfs
Trans. & W. S. F., 45% 32%	Am.T. & T. ev. 6s.120 108	Cent. of Ga. con, 5s.101 89%
Trans. & W. S. F., 45\% 32\% Twin City Rap. Tr. 62\% 34	Am.T. & T. cv.41/2s.1041/4 95%	Cent. Leather 5s., 99½ 93¼ Cent. New Eng. 4s. 68½ 51¼
Underwood Tp1454 125	Am.T. & T. col. 4s. 93% 8614	Cent. New Eng. 4s. 681/2 511/4
Underwood Tp145¼ 125 Underwood Tp. pf.115½ 107½	Am.T. & T. gold 4s. 93 801/4	Central Pacific 4s. 91% 81%
Union Bag & Paper 78 55	Am W W & E col 5c 88 70	Cent. Pacific 31/2s, 93 86
Union Oil 25 16	Am. W. Paper 6s. 88 80 Ar. & Co. 4½s 92¾ 86½ AtT.& S.F. gen. 4s. 95¼ 85	Central Pacific 4s. 91% 81% Cent. Pacific 3½s. 93 86 C. P., T., S. L. 4s 87¼ 78¼ Central R. R. & B
Union Pacific 154% 125 Union Pacific pf 80 71% Union Tank Car 122 96 Union Tank Car 122 96 Union Tank Car 122 96	Ar. & Co. 4½s 92% 86½	Central R. R. & B
Union Pacific pf 80 711/4	AtT.& S.F. gen. 4s. 954 85	
Union Tank Car 122 96		Cer. de Pasco 8s 129% 110
Union Tank Car of 118 102	At Top & S F	Ches. & O. fd. 5s. 98 901/2
United Alloy Steel. 4114 25	At., Top. & S. F. adj. 4s. sta 86½ 78½ At., T. & S. F. cv. 4s. 86½ 76 A., T. & S. F. C.	Cer. de Pasco 8s.129% 110 Ches. & O. fd. 5s. 98 90% Ches. & O. con. 5s.103% 94%
Un. Cig. Stores pf. 120 104 %	AtT. & S. F. cv.4s. 86% 76	Ches. & O. gen. 4½s. 91 82%
Un. Drug 85 60%	A M % C T C	Ches & O cv 5s 100 8416
Un. Drug 85 60% Un. Fruit 162 119%	& A. 41/s 945/8 861/8	Ches. & O. cv. 5s 100 841/2 Ches. & O. cv. 41/2s, 92 821/2 C. & O., C. River. 871/2 78
Un. Fruit 162 119% Un. Rys. Invest 19% 7½ Un. Rys. Invest. pf. 36½ 20½	1 OX A. 4508 9478 OU78	Ches. & O. Cv. 4728, 94 0472
Un. Rys. Invest 1978 772 Un. Rys. Invest. nf. 3646 2014	A., T. & S. F. T. S. L. 4s 90 79% Atlantic City 4s 85½ 85½	Chi. & Alton 3s 67 50%
Un. Rys. Invest. pr. 30% 20%	S. L. 48 90 79%	Chi. & Alton 3s 67 50%
Un. Retail Stores. 87½ 43½ U.S.C.I.P & Fdy. 39 16% U.S.C.I.P. & F. pf. 78 50	Atlantic City 4s 85½ 85½ At. & C. A. L. 5s.101 91 At. C. L. 1st 4s93 85 At. C. L. 7s 108½ 104½	C., B. & Q. gen. 4s. 93 861/2
U.S.C. I. P & Fdy. 39 16%	At. & C. A. L. 58.101 91	C., B. & Q. gen. 48. 93 0072
U.S.C.I.P. & F. pf. 78 50	At. C. L. 1st 4s93 85	U., B. & Q. 1st &
U. S. Express 8 61/8	At. C. L. 78108% 10±1/2	ref. 5s 102½ 96¾
U. S. Food Prod 101/8 21/4		C., B. & Q., III.
U. S. Hoffman Mac 251/3 19 U. S. Ind. Alcohol. 72% 37 U. S. Realty & Im. 92% 55%	At. C. L. unif. 4½s. 91½ 83½ Atlantic Fruit 7s 50½ 23½	Div. 4s 93 87½
U. S. Ind. Alcohol. 72% 37	Atlantic Fruit 7s 501/2 231/2	C., B. & Q., III.
	At. Fruit 7s, cfs., 39 30½	Chi. & Alton 3s 67 50% Chi. & Alton 34s. 52 30 C., B. & Q. sen. 4s. 93 86½ C., B. & Q. 1st & ref. 5s
U. S. Rubber 674 49½	At. Ref. deb. 5s. 1041/4 971/2	C. B. & Q. Neb.
U. S. Rub. 1st pr107 91	At. Ref. deb. 5s. 1044 97½ Baldwin Loco. 5s. 103½ 99%	ext. 4s 98 93
U. S. S., R. & M., 45%, 32%	B. & U. pr. In. 3728, 90 8874	C. & E. III. con. 68.109 102
U. S. S., R. & M. pf. 50 42%	B. & O. gold 4s 88% 76%	C. & E. I. gen. 5s
U. S. Steel1111/2 82	B. & O. cv. 41/2s87% 74	temp. ctfs 86% 68 Chi. & Erie 5s 99 80
U. S. Steel pf123 11444	B. & O. ref. 5s 93 77	Chi. & Erie 5s 99 80
	Balt. & Ohio_6s102 941/2	Chi., Gt. West. 4s. 65 451/2 C., I. & L. gen. 5s. 861/2 78
Utah Copper 71½ 60	Balt. & O., P., L.	C., I. & L. gen. 5s. 861/2 78
Utah Securities 23% 9%	E. & W. Va. 4s. 85 72%	1 U., 1. & L. gen 08,10278 90
Vanadium Corp 53% 30%	B. & O. cv. 4½s87% 74 B. & O. cv. 4½s87% 74 B. & O. ref. 5s93 77 Balt. & Ohio 6s102 94½ Balt. & O., P., L. E. & W. Va. 4s. 85 72% Balt. & O., SW. Div. 3½s94% 86	C., I. & L. ref. 6s.115 101
Van Raalte 61 57/2	Div. 3½s 94½ 86	C., I. & South 4s. 87 84%
Van Raalte pf100 90		C.,M.&St.P.gen.4½s 90 70
Va-Caro Chem 30% 24% Va-Caro C. class B. 25% 16	M 316g 94% 87	C.,M.& St.P.ref.41/2s 60% 541/2
Va-Caro C. class B. 25% 16	B. & O., T. & C. 4s. 73 62%	C. M.& St.P.gen.4s. 80 71 1/2
Va-C C class B of 82 58	Barnsd.s.1.88, Ser.A.108 10.274	C., M. & St. P. ev. 5s. 80 62 C., M. & St. P. 4s. 87 69%
Va. Iron, C. & C., 94½ 43	Barnsd.s.f.8s.Ser.B.108 1021/4	C., M. & St. P. 4s. 87 69%
Va. I., C. & C. pf. 86 66	Beech Creek 4s 91% 84%	C M & St P cv.41/68. 771/6 60
V. Vivaudou 14 61/8	Bell Tel. (Pa.) 7s.109 107	C. M. & St. P. 4s. 69 54
Wabash 14% 6	Beth. Steel ext. 5s.100% 95%	C. M. & Puget S.4s. 77% 631/2
Wabash pf. A 351/2 191/8	Bein St. D. M. 58, 94% 50	C & N W gon 21/2 85 72
Wabash pf. A 35½ 19½ Wabash pf. B 24% 12½	Beth. St. p. m. 5s. 94½ 86 Beth. St. s. f. 6s. 101 95	C. & N. W. gen.
Weber & Heilbr 17 10%	Beth. St. ref. 5s 981/2 90	3½s, '87 73½ 73½
Wells-Fargo 98½ 66¼	Braden Copper 6s.10014 95	U. & N. W. gen.
Western Elec. pf112 107	Beth. St. s. f. 6s101 95 Beth. St. ref. 5s 984 90 Braden Copper 6s.1004 95 Brier H. S. 51/s. 42.100 991/2	C. & N. W. gen. 3½s, '87 73½ 73½ C. & N. W. gen. 4s. '87 88 81½

	1	1
Bonds. High. Low.	Bonds. High. Low.	Bonds. High. Low. Kan. & M. 2d 5s. 99½ 91 K. C. Ft. S. & M. 6s.104 101 K. C. Ft. S. & M. 4s. 84¼ 72¼ Kan. City S. 5s. 94½ 84½ Kan. City S. 3s. 72 63 Kan. City Term. 4s. 86% 78% Kay. Cl. 1 s. f. 7s. 1064 61%
C. & N. W. gen. 4s. 91 S2¼ C. & N. W. gen. 5s.110 99% C. & N. W. 6½s112½ 106 C. & N. W. 7s110½ 105 Chi. Bus. 5c. 86	Duquesne Light 6s.106 100% Duq. L. deb.cv.7½s.108% 105 E.T. V.& G. con. 5s. 99% 93	Kan. & M 2d 5s., 991/2 91
C. & N. W. gen. 5s.110 99%	Dug. L. deb.cv.71/8.108% 105	K. C., Ft. S.& M. 68.104 101
C & N W 61/8 1121/2 106	E.T., V.& G. con. 5s. 99% 93	K. C., Ft.S. & M. 4s. 844 72%
C & N W 79 1101/2 105	E. Cuba S. 71/s1001/8 94	Kan, City S. 5s 941/2 841/2
	El., Jol. & E. 5s100% 95	Kan, City S. 3s 72 63
C.R. I. & P. gen. 4s. 86½ 80¼	Emp. G. & F. 71/s, 98% 93	Kan. City Term. 4s. 86% 78%
C.R. I. & P. ref. 4s. 87½ 75½	Eq. Gas N. V. 5s. 96 92	Kay, (J.) s. f. 7s. 106% 101
C R I & P gen 4s 841/6 78	Erie con. ext. 7s108 100%	Kelly-S. Tire 8s. 109% 101%
C St P M & O 6s 109% 104%	Erie con. 4s	Kay. (J.) s. f. 7s. 106½ 101 Kelly-S. Tire 8s. 109½ 1017 Keokuk & D. M. 5s. 94½ 72 Kings Co. El. 4s. 49. 82 66
C TH & SE 1st	Erie gen. 48 58% 34%	Kings Co. El. 4s.'49, 82 66
& ref. 5s 861/2 733/4	Erie conv. 4s. A., 55 341/2	1 Kin. & Co. ev. 7 %8.101 96%
C.R. I. & P. ref. 48, 87½ 70½ C.B. I. & P. gen. 48, 84½ 78 C.St. P.,M. & O. 68,109½ 104½ C. TH. & SE. 1st & ref. 58	E.T.V.& G. con. 5s. 99% 93 E. Cuba S. 7½s. 100½ 9‡ El. Jol. & E. 5s. 100% 95 Emp. G. & F. 7½s. 98% 92 Eq. Gas. N. Y. 5s. 96 92 Eric con. ext. 7s. 108 100% Eric con. 4s 71 5±¼ Eric conv. 4s. A. 55 3±½ Eric conv. 4s. A. 55 3±½ Eric conv. 4s. B 54% 32 Eric conv. 4s. B 57% 79% Eric Gen. Riv. 6s. 97% 79% Eric Gen. Riv. 6s. 97% 78½	Knox. & Ohio 6s.101 98% Laclede Gas. ref. 5s 951/8 86
C. U. Sta. 4½s 94½ 87½	Erie conv. 4s. D 59 34%	Laclede Gas. ref. 5s 951/8 86
C. U. Sta. 1st 5s1011/2 991/2	Erie, Gen. Riv. 6s. 97% 79%	Lacks Steel 5g 1001/2 U71/2
C. & W. I. col. 7\%s.102\% 99\%	Erie & Jer. 6s 984 78½	Lacka. Steel 5s 94% 82
C. & W. F. con. 4s. 79 681/2	Fisk Rubber 8s108½ 99%	L. E. & W. 1st 5s. 99 85
Chile Copper 6s 971/4 84	Fran. S. 1st 7\\(\frac{1}{2}\)s103\(\frac{3}{4}\) 99\(\frac{1}{4}\)	Lake Shore 31/2s 811/2 761/4
C. & W. F. con. 4s. 79 Chile Copper 6s 974 Chile Copper 7s1114 99 Cin. Gas & El. 548.101 97	Erie & Gen. Alv. 58, 974 7875 Erie & Jer. 68. 984 7856 Fisk Rubber 8s. 1084 995 Fran. S. 1st 745. 1034 9914 Ft. W. & R. G. 48. 863 78 Fla. C. & P. con. 58. 914 824 Fla. E. Coast 448. 914 8042	Lacka. Steel 5s 94% 82 L. E. & W. 1st 5s. 99 85 Lake Shore 3½s. 81½ 76¼ Lake Shore 4s 96 89%
Cin. Gas & El. 5½s.101 97	Fla. C. & P. con. 5s. 91% 821/2	Lake Shore 4s 94% 88%
C., H. & D. 2d 4½s. 91 85	Fla. E. Coast 41/2s. 911/2 801/2	L. V. of Pa. con. 4s. 90 77%
C., H. & D. 2d 4\%s. 91 85 C., C. C. & St. L. ref. & imp. 6s. Ser. A.103\% 95\%	Gal., H. & H. 55 50 55	L. V. of Pa. con. 48. 93 77% L. V. of Pa. con. 48. 93 77% L. V. col. trust. 68.105 100 93 Lex. & E. gtd. 58.100 93 Lig. & Myers 58 10012 96%
& imp. 6s. Ser. A.1034 954	Gal. H. & S. A. Mex. & Pac. 1st ext. 5s. 99% 94%	L. V. col. trust. 6s.105 100½
CC.,C.& St.L.,Cairo Div. 4s 92 79%	& Pac. 1st ext. 5s. 99% 94% Gal., H. & S. A., Mex.	Lex. & E. gtd. 5s.100 93
Div. 4s 92 79% C.,C.,C.& St.L.ref.&	2d ext. 5s 98 92	Lig. & Myers 5s100½ 96% Lig. & Myers 7s120 112
imp 60 Son C 10314 100	Gen. Elec. deb. 6s.109 103	Long T ref 4s 2456 79
imp. 6s, Ser. C. 103% 100 C., C. C. & St. L., W.	Gen. Elec. deb. 5s.103 95	Long T deb 5e 871/ 795/
Water Val. 4s 8514 81	Gen. Elec. 3\%s 82 70\%	Long I. deb. 5s 3458 72 Long I. deb. 5s 874 7258 Long I. unified 4s. 82 734
	Lian Refracet halli 97	Lorillard 5s 100% 92%
gen 4s 841/ 761/4	Goodrich 61/8104 97%	Louisv. C.& L.41/s. 98% 961/2
C. C. & St. L.	Goodrich 6½s104 97% Goodrich T.& R. 8s.103½ 97¼ Goodrich T.& R. 8s.117 110¼	L. & N. W. ref. 5s. 78 721/2
deb. 41/s 9234 85	Goodrich T & R 8s 117 11014	L. & N. unified 4s. 94 871/2
Clev. Un. T. 5\%s106\% 100\%	Granby Con. 6s 94 87	L. & N. ref. 5\(\frac{1}{2}\)s.108 101\(\frac{1}{3}\)
C., C. L. & W. 5s. 99¼ 92	Granby Con. 6s 94 87 Granby Con. deb.8s.102 88 Grand Trunk 7s115 106%	Louisv. & N. 7s110 1061/2
Clev. Short L. 4\%s. 99 90	Grand Trunk 7s115 106%	L. & N. gen. 5s102½ 98½
Col. Industrial 5s. 83 71	Gd. Trunk deb. 6s106 1/4 100	Louisv. & N. 7s. 110 106% 92% 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
C. C. C. & St. L. 84¼ 76½ C. C. C. & St. L. 404 76½ C. C. C. & St. L. 404 4½	Gt. Falls Power 5s.100 941/2	L. & N., S. M. jt. 4s. 86% 74
Col. & S. 1st 4s., 94 84%	Gd. Trunk deb. 6s.106% 100 Gt. Falls Power 5s.100 94% Gray & Davis cv.7s.100 97 Gt. Nor. gen. 7s.113% 107 Gt. Northern 4%s 96 88 Gt Nor gen. 54s.106 96%	L. & N., S. M. it. 48. 86½ 74 L. & N., S. L. Div. 38. 67½ 58 Mag. Cop. cv. 78.123 111½ Manati S. s. f. 7½5.100½ 96½ Manhat con 48 72½ 50½
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Col. G. & E. 5s 97 881/4	Gt. Northern 44s 96 88 Gt. Nor. gen. 54s.106 964	Manati S. s. f. 7½s.100½ 96½
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Col. & 9th Av. 5s 25 17½ Col. & H. V. 4s 85½ 78	Green Bay & Wn 17% 6½ Gulf & Ship. Isl. 5s. 86¼ 72	Manhat. con. 48. 72½ 59½ Manhat. con. 48. 72½ 59½ Manitoba G. B. & N. W. 3½s 80½ 80½ Mani. S. W. Col. 5s. 99 90½ Mar. St. Ry. con. 5s. 92 81
Com'l Cable 4s 78 72	Harlem Riv. P. 4s. 824 71	Mani. S. W. Col. 5s. 99 90½
Comwlth. P. 6s, 47, 92% 89%	Harlem Riv. P. 4s. 824 71 Hav. El. R., L. & P.	Mar. St. Ry. con. 5s. 92 81
Committh P. 6s, 47, 92% 89% Comp. Tab-Rec, 5s, 100 89 Comp. A. B. 7½s, 101% 98% Comp. Coal (Md.)	5s 88¼ 79	Market St. Rv. col
Comp. A. B. 7½s101½ 98½	5s	tr. 6s 97 90%
Con. Coal (Md)	Hershey C. s.f.g. 6s. 98% 98%	Mar. Oil temp. 71/8.1201/ 971/
rei. 98 95 86		Marland Oil 8s106 91% Marland Oil 8s124 96
C. Ry. & L. ref.4½s. 81 75	Hud. & Man. ref.5s. 881/2 751/4	Marland Oil 8s124 96
Con. Pow 5s. "C."	Hud. & Man. adj.5s. 67% 47%	Mot Edie 1st & rof
'52 92½ 92	Hum. O. ref. 5½s.	7½s, '52, B 99¼ 99 Mex. Pet. s. f. 8s.108¼ 99 Mich. Cent. deb. 4s. 94 86%
C. Ck. & S. 6s, 42, 97 93\frac{1}{2}		Mex. Pet. s. f. 8s.1084 99
Cub.Am. Sugar 8s.108 1011/4	Ill. Cent. ref. 4s 91½ 82%	Mich. Cent. deb. 4s. 94 86%
Cuba Cane S., cv. 7s. 91 61	Ill. Cent. 4s, 1952 95 80½ Ill. Cent. 4s, 1953 84% 77% Illinois Cent. 6½s113 92%	Mich. Cent. 3½s 81¾ 76¾
Cuba Cane Sugar	III. Cent. 4s, 1953 84% 77%	Mich. S. Tel. 5s 99% 94%
cv. deb. 8s. '30 95 54½	52. tell., cls 100% 87/2 Ill. Cent. ref. 4s 91½ 82½ Ill. Cent. 4s, 1952 95 80½ Ill. Cent. 4s, 1953 84% 77/4 Illinois Cent. 6½s.113 92% Illinois Cent. 5½s.103% 76%	Midv. Steel 5s 92% 82 Mil.El.Ry. & Lt. 1st
Cuba R R rof	Ill. Cent., W. L. 4s. 86¼ 82	& ref. temp. 5s, B. 924 91%
71/68 '36	Ill. C., Cairo B. 4s. 93 81%	Mil El Ry. & Lt.
Cuba Cane Sugar cv. deb. 8s, '30 95 54½ Cuba R. R. 5s 88½ 77 Cuba R. R. ref. 7½s, '36	Illinois Cent. 6½s.113 92¾   Illinois Cent. 5½s.103½ 76½     Illinois Cent. 5½s.103½ 76½     Ill. C. Cent. W. L. 4s. 86¼ 82     Ill. C. Cairo B. 4s. 93     Ill. Cent. & C. St.	Mil. El. Ry. & Lt. gen. & ref. 7s 94½ 84 Mil. Gas 4s 94¼ 89½
Del. & Hud. 7s1131/4 107	L. & N. O. it. 5s.100 90	Mil. Gas 4s 9414 8916
	Hl. Steel 4½s 93% 86½	Mil.S. & N.W.1st.4s, 93 854
D & H ev 5s . 103 97%	Ind., Ill. & Ia. 4s. 88 84%	Mil & N nof &
D. & H. ref. 4s 93¼ 83⅓ Den. G. & E. ref. 5s. 91½ 84¼	Ind. Steel 5s102% 96½	ext. 4½s 925 85 Mil. & St. L. ref.
Den. G. & E. ref. 5s. 911/2 841/4	Ind. Union Ry. 5s. 99% 95½	Mil. & St. L. ref.
Del. Riv. Bage, 4s. 91% 91%	Int. & Gt. N. adj.	& ext. 5s 50¼ 30 Mil. & St. L. 1st & ref. 4s 50 32½
D. & Rio G. con. 4s. 82 73	6s, w. i 55½ 50¼ Int. Met. 4½s.'56, 18% 7¾	Mil. & St. L. 1st
D. & Rio G. imp.5s. 85 74½	Int. Met. 4½s, 30. 18% 7%	& ref. 4s 50 32½ M. & St. L. con. 5s. 83 69%
Den. & Rio G. 1st ref. 5s	6s, w. i	M. & St. L. con. 5s. 83 69% N. St. P. & S. S. M. con. 4s
Dery (D.G.) 7s.'42101'/2 99%	Int. Rap. Trans 78 60½	M. con. 4s 91½ 85%
Des M. F. & D. 4s. 62 36  Det. City Gas 5s100% 93  Det. Ed. col. 5s101½ 93  Det. Ed. ref. 5s99 89  Det. Ed. ref. 6s. 10614 9914	I. R. T. 6s. 1932 83½ 76¼	M. St. P. & S. S.
Det. City Gas 5s100% 93	I. R. T. ev. 7s,1932. 98% 93%	M. & Atl. 4s 97½ 94½ M. St. P. & S. S. M. con. 5s 106 96¼ M. St. P. & S. S.
Det. Ed. col. 5s101½ 93	Int. Agr. col. tr. 5s, 82 721/2	M., St. P. & S. S.
Det. Ed. ref. 5s., 99 89	Int. Cement 8s114½ 102	M. con. 5s106 961/4
Det. Ed. ref. 6s106½ 99½	Int. & Gt. N. gtd.	M., St. P. & S. S.
Det. River T. 4½s. 93 82	ctf. 5s 69 63	M. 6½8107 100½
Det. Ed. ref. 6s 106½ 99½ Det. River T. 4½s. 93 82 Det. Un. Ry. 4½s. 86½ 63½ Dia, Match s.f.7½s.110½ 106	Int. Agr. col. tr. 5s. 82 72½ Int. Cement 8s 114½ 102 Int. & Gt. N. gtd. ctf. 5s 69 63 Int. Mer. Mar. 6s. 99½ 89 Int. P. 1st & ref. 5s. 90½ 83½ Int. P. 2st & ref. 5s. 90½ 83½	MO. A. & I. ISC 48. 04/8 10/2
Dia. Match s.f. 7½s.110½ 106	Int. P. 1st & ref. 5s. 90½ 83¼	M., KT. 1st 4s, ctf. 78 78
Distillers Sec. 5s 63½ 33	Int. Paper cv. 5s. 90½ 86	
Dul & Iron R. 5g 10214 051/	Invin. Oil s. f. 5s.110 90 Ia. Cent. ref. 4s 504 3134	Mo K & T 1st
Distillers Sec. 5s 63½ 33 Don. Steel 7s. 42. 98¼ 93¼ Dul. & Iron R. 5s. 102½ 95¼ Du Pt. de N. 7½s. 108½ 103¼	Int. Paper cv. 5s. 90½ 86 Invin. Oil s. f. 5s.110 90 Ia. Cent. ref. 4s 50¼ 31¾ Ia. Cent. 1st 5s 85 70	Mo. K. & T. 5s, A. 89 76% Mo. K. & T. 1st & ref. 4s 88% 73

Bonds   High   Low	Bonds. High.	Low.	Bonds. High. Low.	Bonds. High. Low.
Mo. Pac. con. 6s. 1034, 984, 985, Mo. Pac. six ref. 100, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, No.T. & L. ref. 6s. 914, 933, 110, No.T. & L. ref. 6s. 914, 934, 110, 110, No.T. & L. ref. 6s. 914, 934, 110, 110, 110, 110, 110, 110, 110, 11	Mo., K. & T. 4s, B. 75	631/2	Pow. 1st 5s. 991/6 95	St. L., I. M. & S. unif. & r. 48 921/2 791/2
Mo. Pac. con. 6s. 1034, 984, 985, Mo. Pac. six ref. 100, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, Mo. Pac. 1st ref. 100, No.T. & L. ref. 6s. 974, 934, 110, No.T. & L. ref. 6s. 914, 933, 110, No.T. & L. ref. 6s. 914, 934, 110, 110, No.T. & L. ref. 6s. 914, 934, 110, 110, 110, 110, 110, 110, 110, 11	Mo., K. & T. ext. 5s. 93	581/2	Norf. South, 1st 5s 95 7914	St. L., I. M. & S.,
New Poc. C& C. 48 894	Mo., K. & T. adj. 5s. 66	421/2	Norf. & W. con. 4s 941/2 853/4	St. L. & I. M. B 5s. 97% 43%
5. 5. 1325	Mo. Pac. con. 681034 Mo. Pac. gen. 48 694	59%	Norf. & W. cv. 6s. 124% 1034 Norf. & W. gen. 6s. 1094 109	St.L. San F. gen. 5s 99½ 95
Mob & O., St. L. 5s 964, 878, 814, Mohawk & Mal. 4s 854, 824, Mortanan Power 5s, 936, 834, Morthern Pac. 4s, 914, 84, 84, 84, 84, 84, 84, 84, 84, 84, 8	Mo. Pac. 1st ref.	951/6		St. LS. F. pr.
MODAW & Mal. 48 584, 824, 834, Montana Power 5s. 99% 93% Morris & Co. 4½8s. 91	Mo. Pac. 1st ref.		N.O.T. & L. ref. 6s 97% 93% Nor Pag 3s 2047 62 58	
MODAW & Mal. 48 584, 824, 834, Montana Power 5s. 99% 93% Morris & Co. 4½8s. 91	Mo. Pac. 3d ext. 4s 85½	76%	Northern Pac. 3s,	St. LS. F. pr.
Nasional Tube 5s. 101½ 94% N. E. & T. 1st 5s. tem. cfs	Mob. & O., St. L. 5s 96½	87%	N.P.ref. imp. 4½s 93 86	St. LS. F. 5½s, D. 98 92½
Nasional Tube 5s. 101½ 94% N. E. & T. 1st 5s. tem. cfs	Mohawk & Mal. 4s 85½ Montana Power 5s. 99%	82½ 93		St. LS. F. inc. 6s. 79¼ 54 St. LS. F. adi. 6s. 86¼ 71
Nasional Tube 5s. 101½ 94% N. E. & T. 1st 5s. tem. cfs	Mont. T. 1st ref. 5s 93	83	N.P. ref. & imp. 6s110% 101%	St. L. S. W. 1st 4s. 80% 7414
Nasional Tube 5s. 101½ 94% N. E. & T. 1st 5s. tem. cfs	Mut. Fuel Gas 5s 954	781/2	N.S.P.1st. & ref. 5s 95 88	St.L.S.W.1st term 5s 83½ 71
National Tube 98101½ 94% N. E. & T. 1st 5s. 101½ 95% tem. cfs. N. E. et al. 1st 5s. 109 95% tem. cfs. N. E. et al. 1st 5s. 109 95% tem. cfs. N. E. et al. 1st 5s. 109 95% tem. cfs. N. E. et al. 1st 5s. 109 95% tem. cfs. N. E. et al. 1st 5s. 101 95% tem. cfs. N. C. et al. 1st 5s. 101 95% tem. cfs. N. C. et al. 1st 5s. 101 95% tem. cfs. N. C. et al. 1st 5s. 101 95% tem. cfs. N. Y. C. et al. 1st 5s. 101 97% tem. cfs. N. Y. C. et al. 1st 5s. 101 97% tem. cfs. N. Y. C. et al. 1st 5s. 101 97% tem. cfs. N. Y. C. et al. 1st 5s. 101 98% tem. cfs. N. Y. C. et al. 1st 5s. 101 98% tem. cfs. N. Y. C. et al. 1st 5s. 101 98% tem. cfs. N. Y. C. et al. 1st 5s. 101 98% tem. cfs. N. Y. C. et al. 1st 5s. 101 98% tem. cfs. N. Y. C. et al. 1st 5s. 101 98% tem. cfs. N. Y. C. et al. 1st 5s. 101 98% tem. cfs. N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010. 100 93% N. Y. C. et al. 1st 2st 5s. 2010 93% N. Y. C. et al. 1st 2st 5s. 2010 93% N. Y. C. et al. 1st 2st 5s. 2010 93% N. Y. C. et al. 1st 2st 5s. 2010 93% N. Y. C. et al. 1st 2st 2st 2st 2st 2st 2st 2st 2st 2st 2	Nassau Elec. Ry, 4s 65	27		DU. 1. C. IX. U. DII.
N. C. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	National Tube 5s101½ N. E. & T. 1st 5s.	94%	Ont. Power 1st 5s., 99 90 Ore. & Cal. 1st 5s.101 95%	St.P.M.&M. gen. 4s 94% 904 St.P.M.&M.M.C. 6s 114% 109%
N. Y. Cent. deb. 4s, 1934	tem. cfs100	97	O. R. & N. con. 4s. 93% 83%	Saks & Co. s. f. 7s103% 98
N. Y. Cent. deb. 4s, 1934	and imp. 4½s 86%	79	Ore. S. L. ref. 4s. 95% 86%	Sav., Fla. & W. 1st 5s100 4 100
N. Y. Cent. deb. 4s, 1934	N.O.T. & M. inc. 5s 80½	62	Ore. W. 1st ref. 4s. 86½ 77	Scioto, V.& N.E. 4s 91% 834
1942	N. Y. Air B. 1st 6s102½ N. Y. Cent. deb. 4s	97	Otis Steel s. f. 8s103 961/2 Otis St. 71/8 int. cf. 961/4 93	Seab.Air L. 4s, stpd. 62 48 Seab. Air L. ref. 4s 62 314
1927		83	Pac Coast 1st 5s 83% 75	I Seah, Air L. adi 5g 331/6 131/6
1927	1934 93	83%	Pac. P. L. ref. 5s. 95½ 89¾	Sharon Stl. Hp. 8s1014 99
Ackard N. Car Gen. 3½s, 1937	N. Y. C. gen. 3½s,		Pac. T. & T. 5s, 52 95 91 Pac. T. & T. 5s, 37,100 91%	1st 5s 90 861/4
N. Y. C. ref. and imp. 5s. 2010 100 93%, N. Y. C. ref. and imp. 5s. 2013 96½ 96½, N. Y. C. ref. and imp. 5s. 2013 96½ 96½, N. Y. C. con. 4s. 86% 78%, N. Y. C. con. 4s. 86% 78%, N. Y. C. con. 4s. 86% 78%, N. Y. C. con. 2s. 86% 78%, N. Y. C. con. 2s. 86% 78%, N. Y. C. con. 3½ 97%, 89½, N. Y. C. con. 4s. 86% 78%, N. Y. C. con. 4s. 86% 78%, N. Y. C. st. L. d. 4b. 81½, N. Y. C. con. 4s. 86% 78%, N. Y. C. con. 4s. 86% 78%, N. Y. C. con. 4s. 80%, 78%, N. Y. Ed. 1st and ref. 6½ 8 12% 105%, N. Y. G. E. L. H. &P. co. & East. inc. 4s. 85 70%, N. Y. & Jer. 1st 5s. 98%, 92%, N. Y. & Jer. 1st 5s. 98%, 93%, N. Y. & Jer. 1st 5s. 100 99, 100, 100, 100, 100, 100, 100, 1	1927 83 N. Y. C. gen. 31/48.		Packard M. Car 8s.1084 98 Pan A. P.& T.eq.7s1034 9446	Sinclair Oil 7s102 98   Sinclair Oil 7½s110¾ 93
N. Y. C. ref. and imp. 5s. 2010. 100   93%   N. Y. C. ref. and imp. 5s. 2013. 96½   96½   N. Y. C. con. 4s 86%   71½   N. Y. C. con. 4s 86%   78%   N. Y. C. con. 4s 86%   78%   N. Y. C. con. 4s 86%   78%   N. Y. C. L. S. col. 3½8   79%   69½   N. Y. C. St. L. deb. 4s 90   80%   N. Y. Conn. Rv. gtd   4½8 112½   103%   N. Y. Ed. 1 st and ref. 6½8 112½   105%   N. Y. G. E. L. H. & 81½   76%   78%   N. Y. G. E. L. H. & 81½   76%   78%   N. Y. G. E. L. H. & 85½   76%   78%   N. Y. & Jer. 1 st 5s 98%   92%   N. Y. & Jer. 1 st 5s 98%   92%   N. Y. & Jer. 1 st 5s 98%   92%   N. Y. & Jer. 1 st 5s 98%   92%   N. Y. & W. con. 5s103%   98½   N. Y.	1937 77½ N V Cont. dob. 6s1081/	741/2	Penn Co. gtd. 4s, E 89 80	Sinc. Crude Oil 5½s 99¾ 98 Sinc. Pine L 5s of 95 91¾
N.Y. C. con 4s. 86% 78% NY.C. L.S. col. 34% 79% 69% NY.C. L.S. col. 34% 79% 69% NY.C. & St.Ldeb.4s 90 N.Y. Conn. Rv. etd. 44% 95% N.Y. Conn. Rv. etd. 44% 95% N.Y. Conn. Rv. etd. 44% 95% N.Y. Ed. 1st and ref. 64% 5 112% 105% N.Y. Ed. 1st and ref. 64% 5 112% 105% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. cv. 4s 104% 85% Peo. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. 1st and ref. 64% 5 112% 105% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 80. Pac. ev. 4s 105% 80. Pac. ev. 4s 104% 80. Pac. ev. 4s 105% 105% N.Y. Ed. inc. 112% 105% 105% 105% 105% 105% 105% 105% 105	N. Y. C. ref. and	9074	Penn. 4s 93 87½	So. Car. & Ga. ext.
N.Y. C. con 4s. 86% 78% NY.C. L.S. col. 34% 79% 69% NY.C. L.S. col. 34% 79% 69% NY.C. & St.Ldeb.4s 90 N.Y. Conn. Rv. etd. 44% 95% N.Y. Conn. Rv. etd. 44% 95% N.Y. Conn. Rv. etd. 44% 95% N.Y. Ed. 1st and ref. 64% 5 112% 105% N.Y. Ed. 1st and ref. 64% 5 112% 105% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. cv. 4s 104% 85% Peo. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. 1st and ref. 64% 5 112% 105% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. G. E. L. H. & P. co. & East. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 85% N.Y. Ed. inc. 4s 39 22% 80. Pac. ev. 4s 104% 80. Pac. ev. 4s 105% 80. Pac. ev. 4s 104% 80. Pac. ev. 4s 105% 105% N.Y. Ed. inc. 112% 105% 105% 105% 105% 105% 105% 105% 105	N. Y. C. ref. and	93%	Penn. gen. 58103% 93% Penn. gen. 4%s 95 85%	South. Bell Tel. 5s. 99% 91
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N. Y. Ed. 1st and ref. 64/s	N. Y. C. con. 4s 86%	78%	Penn. gold 78113½ 105%	So. Pac. col. 4s 94¼ 86
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ref. 648 s	1½s 94	811/2	Pere Marq. 1st 5s.101 88½	So. Pac. ref. 4s 921/2 83%
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and im. 4s100 97 N.Y.L. & W.con.5s103% 98½ N.Y. N. H. & H. cv. deb. 6s 85½ 56¼ N.Y. N. H. & H. cv. 3½s 55 N.Y. N. H. & H. Cons. Ry. 4s 56½ 38½ N.Y. N. H. & H. Cons. Ry. 4s 56½ 38½ N.Y. N. H. & H. and the dependence of the d	N. Y. & Jer. 1st 58 98%	92	P., C., C. & St. L.	So.Ry.M.& O col. 4s 78% 664
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N. Y., N. H. & H. Cons, Ry, 4s 56½ 38½ N. Y., N. H. & H. non-ev. 3½s 56 44 50. N. Y., N. H. & H. non-ev. deb. 4s 60 41 N.Y.O. & W. ref. 4s. 70 69 N. Y. Rys. adi. 5s. 103 97 doi: 10. 106 99 N. Y. Rys. adi. 5s. 103 13½ 4% Read. Jer. C. col. 4s. 90 81½ 700. Ed. 1st 7s 109 108½ 102 102 103 103 103 103 103 103 103 103 103 103	N. Y., N. H. & H.		g. 5s, A	Std. Oil of Cal. 7s.107½ 104½ Steel & Tube 7s 105 96%
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ref. 58	N. Y. Rys. adj. 5s. 15	51/2	Pun. Ale. S. tem. 78.1114 1014	Tol. Ed. 1st 7s109 108½
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N.Y.Tel.s.f. deb. 6s108% 10°2 R. I. Ark. & L. 4½s. 85% 76% Un. Pac. 1st 4s 96% 86 N. Y. Tel. 4½s 97% 88% Rog -Brown ref. 7a	ref. 5s	54 381/4	Rep. Iron & St. 5s. 98 8 89% Rio Gr W 1st 4s 81 73%	Un. B. & P. 6s,
N. V. Tel. 456 9714 8814 Rog - Brown ref 73	N. Y. Tel. ref. 6s. 10814		Rio Gr. W. col.tr.4s. 71 62%	
N. I. W. & B. 4½9 50½ 33 Niag. F. Pow. 5s. 101% 91 Niag. F. P. ref. 6s. 105 100½   St. L., I. M. & S. Un. Pac. cv. 4s 96 89 Un. Pac. 6s 106 102 gen. 5s 99% 94% Un. Tank C. eq. 7s.104½ 102½	N. Y. Tel. 4½s 97¼	881/4	Rog -Brown ref 7s	Un. Pac. 1st 4s 96% 86 Un. Pac. 1st ref. 4s. 90 81%
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VaCar. Ch. 7½s. 105% 91 VaCar. Ch.ev.7½s. 99 94 VaCar. Ch. s. f.	City of Greater Prague 7½s 914 75 City of Lyons 6s 90 764	8s
cv. 7½s 98¼ 85 Va. I. C. & C. 5s, 955 87 Va. Ry. & P. 5s 87% 72 Va. Ry. 1st 5s 100 88	City of Marseilles 6s 90 764 City of Montevideo 7s 944 89 City of Porto Alegre	State of Oneensland
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Wab., Om. Div. 3½s. 52 66% Warner Sugar 7s104¼ 99½ Wash. W. P. ref. 5s. 99% 95	neiro 8s, ctfs106½ 97¼ City of Sao Paulo 8s106¼ 98 City of Sciences 64 84 98	U. K. of G. B. & I. 5½s, 1937105% 96 U. S. of Brazil
West. Elec. 5s 100½ 99 West. Maryl'd 4s 69 58½ W. N. Y. & P. 5s.101½ 95 Western N. Y. &	City of Tokyo 5s., 76% 67 City of Zurich 8s., 116 107 Czecho-Slovak, Rep.	U. S. of Brazil 8s.108 991/2
Pa. gen. 4s 81½ 72¼ West. P. 6s, ser. B.100 96½ West. Pac. 5s 88½ 82% West. Pa. P. 1st 6s.106 99%	Danish Munic. s. f. 8s. A112¾ 105½ Danish Munic. s. f.	El. 7s 96% 85 U. S. of Mexico 5s, 1954 70% 48%
W. Penn. P. 1st 7s.106 1031/s West. Pa. Pow. 5s. 96 89 West. Shore 4s 87 781/2 West. Shore reg 84 765/s	8s, B113 105 Dept. of Seine 7s. 98 84 Dom. Rep. 5s 97½ 85½ Dom. Rep. 5½s, ctfs. 92½ 86	U. S. of Mexico 5s, large 66¾ 47¼ U. S. of Mexico 4s. 62 37 Un. SS. of Copen.6s. 95½ 91½
West. Un. Tel. 61/2s.114 1061/2 W. Un. col. tr. 5s.101 90% West'h. E. & M. 7s.109 105 W. & L. E. con. 4s. 76% 62		STANDARD OIL STOCKS. Stocks. High. Low. Anglo-Am. Oil 25 16%
Wickwire - S. Steel s. f. 7s10114 96 Wilkes & E. 1st 5s. 73 53 Wil. & Co. 1st 6s 104 93		Buckeye Pipe Line.100 84½ Crescent P. Line. 37 28 Continental Oil152½, 125
Silves & E. 1st 5s. 73 53 Wilkes & E. 1st 5s. 73 53 Wil. & Co. 1st 6s.104 93 Wil. & Co. cv. 7\(\frac{1}{2}\)st 108\(\frac{1}{2}\) 94\(\frac{1}{2}\) Wil. & Co. cv. 6s.100\(\frac{1}{2}\) 84\(\frac{1}{2}\) Win. R. Arms. 7\(\frac{1}{2}\)st 102 Wis. Cent. gen. 4s. 84 74\(\frac{1}{2}\)	Dutch E. Ind. 6s, tr. rcts., 1947 97 93½ Dutch E. Ind. 6s, tr. rcts., 1962 97 93¼	Galena Sig. Oil 62 40 Ill. Pipe Line 198 160 Imp. Oil (Can.) cou. 139 4 971/2
UNITED STATES BONDS.	Framerican Indus- trial Dev. 7½s102¼ 89 French Govt. 8s108¾ 98 French Govt. 7½s104¾ 94	International Pet. 27½ 14 Ohio Oil
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32-47101.78 96.00	Japanese 4½s 95½ 8634 Jap. 4½s, 2d series 94½ 8634 Jap.4s, sterling loan 83½ 72% Jurgens (A.) Un. Marg. Wks. 6s. 91 76 King. of Bel. 6s. 104½ 94½	STANDARD OIL STOCKS.  Stocks. High. Low. Anglo-Am. Oil 25 16% Atlantic Lobos 12% 7% Buckeye Pipe Line.100 84% Continental Oil 152% 125 Eureka Pipe Line.103½ 79% Galena Sig. Oil 62 Ill. Pipe Line 198 160 Imp. Oil (Can.)cou.139% 97% Ind. Pipe Line 106 84 Imp. Oil (Can.)cou.139% 97% Ind. Pipe Line 106 84 International Pet 27% 14 Ohio Oil 361 257 National Transit 31% 25 Nagnolia Pet 258 175 National Transit 31% 141 Prairie Pipe Line. 302 Penn. Mex. Fuel 44% 17 Prairie Oil & Gas.750 South Penn. Oil 249 165 Solar Ref 405 340 Stand. Oil of Kan. 645 555 Solar Ref 405 340 South Pipe Line.104 77 S. W. Pa. Pipe L. 65 Solar Ref 405 340 South Oil of Ky. new.117 Std. Oil of Ky. new.117 Std. Oil of Neb 220 Std. Oil, N. J., new, w. i 46 41%
Lib. 1st cv. 4\(\frac{4}{3}\)s, reg	King. of Bel. 6s 104% 94% King. of Belgium 7%s 109% 100% King. of Bel. 8s 108% 100% King. of Denmark	South'n Pipe Line.104 77 S. W. Pa. Pipe L. 65 59½ Stand. Oil of Ind135 83¾ Std. Oil of Ky. new.117 76½
Lib. 1st cv. 4¼s, reg	King. of Denmark 8s	Std. Oil of Cal., new, w. i
reg100.86 94.72	6s	w. i 46 41½

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Jan. 1 to Nov. 1.

[From the Annalist, New York.]

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#### CLIMATOLOGY OF THE UNITED STATES.

The following table of average rainfall, the United States, was compiled from the rechighest and lowest temperatures, based upon ords of the weather bureau for The Almanac observations of fifty or fewer years at selected and Year-Book by the United States weather stations in the several states and territories of bureau, Washington, D. C.:

		aromete			_		A	v. pre-
State. Stations.	101	ove sea vel(ft.)	No. of	Mar	-Temper Year.	rature.*-	Year.	cipita- tion.†
Alabama—Mobile	٠.	108	51	102	1901	- 1	1899	62.0
Montgomery Arizona—Yuma		240	50	107	1881	- 5	1899	51.2
Arkansas—Little Rock	• • •	$\frac{141}{399}$	$\frac{46}{43}$	$\frac{120}{106}$	$1910 \\ 1901$	$-12^{22}$	1911 1899	$\begin{array}{c} 3.1 \\ 49.9 \end{array}$
California—San Francisco		206	51	101	1904		1888	22.3
San Diego		59	50	110	1913	$\frac{29}{25}$	1913	10.0
Colorado—Denver Pueblo	٠.	5,273	50	105	1878	$-29 \\ -27$	1875	14.0
Connecticut—New Haven	• •	$^{4,685}_{74}$	$\frac{34}{49}$	$\frac{104}{100}$	$\frac{1902}{1881}$	-27 -14	$\frac{1899}{1873}$	$\frac{12.0}{47.2}$
Connecticut—New Haven. District of Columbia—Washington		111	51	106	1918	-15	1899	43.5
r forfuajacksonvine		$\frac{180}{14}$	51	$\frac{104}{100}$	$\frac{1879}{1886}$	$^{10}_{41}$	$\frac{1899}{1886}$	$\frac{53.2}{38.7}$
Key West. Georgia—Atlanta	• •	1,218	$\frac{51}{43}$	100	1887	- 8	1899	49.4
Savannah	٠.	154	$\bar{51}$	105	1879	8	1899	50.3
Idaho—Boise	٠.	2,770	43	111	1898	-28	1888	12.7
Lewiston Pocatello		$\frac{756}{4,503}$	$\begin{array}{c} 27 \\ 23 \end{array}$	$\begin{array}{c} 110 \\ 102 \end{array}$	$\frac{1918}{1901}$	$-23 \\ -20$	$\frac{1919}{1905}$	$\frac{13.5}{12.9}$
Illinois-Cairo		341	$\tilde{51}$	106	1901	16	1884	41.7
Chicago		816	51	103	1901	$-23 \\ -24$	1872	33.3
Indiana—Indianapolis	• • •	$\frac{607}{830}$	43 51	$\begin{array}{c} 107 \\ 106 \end{array}$	$\frac{1901}{1901}$	25	$\frac{1905}{1884}$	$\frac{37.0}{41.5}$
Springfield Indiana—Indianapolis Iowa—Des Moines		861	44	110	1918	$-\tilde{30}$	1884	32.4
Kansas-Dodge City		2,533	47	108	1876	-26	1899	20.8
Kentucky—Louisville	• •	654	50	$\frac{107}{102}$	$\frac{1901}{1901}$	-20	1884	44.3
Louisiana—New Orleans	• • •	$\begin{array}{c} 55 \\ 238 \end{array}$	$\frac{51}{49}$	110	1901	- 5	$\frac{1899}{1899}$	57.4 45.7
Shreveport Maine—Eastport	• •	76	49	93	1901	-23	1914	43.3
Portland		103	$\frac{51}{1}$	$\frac{103}{105}$	$\frac{1911}{1918}$	-21 - 7	$\frac{1917}{1899}$	$\frac{42.5}{43.2}$
Maryland—Baltimore Massachusetts—Boston		$\frac{78}{125}$	$\frac{51}{51}$	104	1911	-14	1917	43.4
Michigan—Alpena		616	50	101	1911	$-27 \\ -24$	1882	33.2
		782	51	104	1918	-24	1872	32 2
Marquette	٠.	709 970	$\frac{51}{51}$	$\frac{108}{104}$	$\frac{1901}{1901}$	$-27 \\ -41$	$\frac{1888}{1888}$	$\frac{32.6}{28.7}$
Marquette Minnesota—St. Paul Moorhead Mississippi—Vicksburg Missouri—St. Louis Montana—Helena Havre	• •	926	41	110	1917	-48	1887	24.9
Mississippi—Vicksburg	٠.	247	51	101	1881	$\frac{-1}{-22}$	1899	53.7
Montana—Helena	• • •	$\frac{717}{4,121}$	$\frac{51}{42}$	$\begin{array}{c} 107 \\ 103 \end{array}$	$\frac{1901}{1886}$	$-\frac{22}{42}$	$\frac{1884}{1893}$	$\frac{37.2}{12.8}$
Havre		2,492	$\tilde{42}$	108	1900	-57	1916	13.7
Nebraska-North Platte		2,809	48	107	1877	<b>-35</b>	1899	18.9
Omaha Nevada—Winnemucca New Jersey—Atlantic City New York—Albany Rochester	٠.	$\frac{1,105}{4,291}$	$\frac{51}{46}$	$\frac{110}{104}$	$\frac{1918}{1877}$	$-32 \\ -28$	$\frac{1884}{1888}$	$\frac{30.7}{8.4}$
New Jersey—Atlantic City	• • •	16	48	104	1918	- 7	1899	40.8
New York-Albany		97	48	104	1911	-24	1904	36.4
Rochester New Mexico—Santa Fe. North Carolina—Charlotte.	٠.	$\frac{523}{7,018}$	$\frac{51}{50}$	$\frac{101}{97}$	$\frac{1911}{1878}$	$-14 \\ -13$	$\frac{1904}{1883}$	$\frac{34.3}{14.5}$
North Carolina—Charlotte		774	44	102	1887	- 5	1899	49.2
		78	51	103	1879	5	1899	51.0
North Dakota—Bismarck Fort Buford, Williston	• •	$1,674 \\ 1.897$	$\frac{47}{43}$	$\begin{array}{c} 108 \\ 107 \end{array}$	$\substack{1921\\1883}$	$\frac{-45}{-49}$	$\frac{1916}{1888}$	$17.6 \\ 15.1$
Ohio-Cincinnati		767	51	105	1901	-17	1899	38.3
Cleveland		762	51	100	1918	-17	1873	35.0
Oklahoma—Oklanoma CityOregon—Portland	• • •	$^{1,262}_{58}$	$\frac{31}{50}$	$\frac{108}{102}$	$\frac{1909}{1907}$	-17	$\frac{1899}{1888}$	$\frac{31.7}{45.1}$
Rosehurg		510	44	106	1905	$-\tilde{\epsilon}$	1888	34.4
Pennsylvania—Philadelphia		117	51	106	1918	- 6	1899	41.2
Fittsburgh		1,070	49	103	1881	-20	1899	36.4
Rhode Island—Block Island	• •	$\frac{43}{48}$	$\frac{41}{51}$	$\begin{array}{c} 92 \\ 104 \end{array}$	$\frac{1911}{1879}$	- 6 7	$\frac{1917}{1899}$	$\frac{44.4}{52.1}$
South Carolina—Charleston		3.271	36	106	1900	-40	1883	18.7
Yankton		1,231	49	$\begin{array}{c} 107 \\ 100 \end{array}$	$\frac{1894}{1887}$	<del>-36</del>	$\frac{1912}{1884}$	$\frac{25.4}{49.4}$
Tennessee—Knoxville Memphis		$\frac{1,023}{316}$	$\frac{51}{51}$	104	1901	$-^{16}_{-}$ 9	1899	50.3
Texas—Abilene		1,735	36	110	1886	<b>-</b> 6	1899	24.7
Galveston Utah—Salt Lake City		$\frac{69}{4.408}$	$\substack{50 \\ 48}$	$\begin{array}{c} 99 \\ 102 \end{array}$	$\frac{1913}{1889}$	$-20^{8}$	$\frac{1899}{1883}$	$\frac{47.1}{16.0}$
Vermont—Northfield		848	35	98	1911	-20 -41	1917	33.8
Vinceinia Monfalls		149	51	105	1918	2	1895	49.5
Washington—Spokane	• •	1,955	41	104	1898	$-30 \\ -27$	1888	$\frac{18.8}{40.2}$
West Virginia—Parkersburg	• •	$\begin{array}{c} 673 \\ 681 \end{array}$	$\begin{array}{c} 33 \\ 51 \end{array}$	$\frac{106}{102}$	$\frac{1918}{1916}$	$-\frac{27}{25}$	$\frac{1899}{1875}$	$\frac{40.2}{31.4}$
Washington—Spokane West Virginia—Parkersburg Wisconsin—Milwaukee Wyoming—Cheyenne		6,121	51	100	1881	-38	1875	13.6
*Corrected to Dec. 31, 1921, inclusive. †H	Pre(	cipitatio	n norr	nals a	dopted	in 1907		

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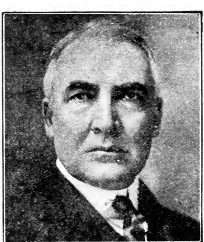
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Chief of Division of Mexican Affairs— Matthew E. Hanna (diplomatic secre-	rency—C. N. McGroarty (Ala.) 3,500
tary, acting), (Conn.)	Superintendent of Mail-S. M. Gaines
tary, acting), (Conn.)	(Ky.) 2,500 Chief of Division of Secret Service—W. H. Moran (D. C.) 4,000 Disbursing Clerk—John L. Summers
DeWitt C. Poole (consular officer, acting), (Ill.)	H. Moran (D. C.)
Chief of Division of Current Informa- tion—Edward Bell (N. Y.)	(Tenn.)
Chief of Division of Political and Eco-	Supervising Architect — J. A. Wetmore
nomic Information—Prentiss B. Gilbert (N. Y.) 4,000 Chief of Visa Office—J. Preston Dough	(acting) 5,000 Commissioner of Public Debt—William
Chief of Visa Office—J. Preston Dough-	I S. Broughton (III.)
ten (consular omcer, acting), (Del.), 3.500	Commissioner of Accounts and Deposits  —Robert G. Hand (Miss.)
Private Secretary to the Secretary—William H. Beck (N. J.)	*\$7.000 additional salary as member of the
	federal reserve board.
TREASURY DEPARTMENT. Secretary—Andrew W. Mellon (Pa.)\$12,000 Undersecretary—S. Parker Gilbert Jr.	WAR DEPARTMENT.
Undersecretary—S. Parker Gilbert Jr.	Secretary—John W. Weeks (Mass.)\$12,000 Assistant Secretary—J. Mayhew Wain-
(N. J.) 10,000 Assistant Secretary—Eliot Wadsworth	Assistant Secretary—J. Mayhew Wain- wright
(Mass.) 5.000	Chief of Staff—Gen. John J. Pershing 10.000
Assistant Secretary—Edw'd Clifford (Ill.) 5,000	The Adjutant-General's Office.
Assistant Secretary—(Vacancy.) 5,000 Comptroller of the Currency—D. R. Cris-	The Adjutant-General—MajGen. R. C. Davis. Assistant to the Adjutant-General—BrigGen. James T. Kerr.
singer (O.)	James T. Kerr. Chief Clerk—Thomas A. O'Brien.
(N. D.) 8.000	Inspector-General's Department.
(N. D.)	Inspector-General-MajGen. Eli A. Helmick. Chief Clerk-John D. Parker.
(N. Y.) 3.600	Unier Cierk—John D. Parker,

Judge-Advocate General's Office. Judge-Advocate General-MajGen. E. H.	Bureau of Engineering. Chief—Rear-Admiral J. K. Robison. Assistant to Chief—Capt. J. T./Tompkins. Chief Clerk—Augustus C. Wrenn.
Crowder	Chief Clerk—Augustus C. Wrenn.
Chief Clerk and Solicitor—Edwin B. Pitts.  Reserve Corps.  Lieutenant-Colonel—John H. Merrill.	Bureau of Aeronautics. Chief—Rear-Admiral W A Moffett
Quartermaster's Corps.	Assistant to Uniet—Capt. H. C. Mustin.
Chief of Quartermaster's Corps-MajGen.	Bureau of Supplies and Accounts.  Paymaster-General—Rear-Admiral D. Porter.  Assistant—Capt. T. W. Leutze.
Harry L. Rogers. Chief Clerk—F. M. Cunley.	Assistant—Capt. T. W. Leutze.
Finance Department.	Bureau of Medicine and Surgery. Chief—Rear-Admiral E. R. Stitt.
Chief of Finance-BrigGen. Kenzie W. Walker.	Assistant to Bureau—Capt. F. L. Pleadwell.
Medical Department. Surgeon-General—MajGen. Merritte W. Ire-	Assistant to Bureau—Capt. F. L. Pleadwell. Chief Clerk—Dr. W. S. Gibson.  Naval Medical School.  Medical Director—Commander C. M. Oman.
land.	Medical Director—Commander C. M. Oman. Naval Dispensary.
Chief Clerk—B. B. Thompson.  Corps of Engineers.	Medical Director—Rear-Admiral C. Grayson.
Chief of Engineers-MajGen. Lansing H.	Office of the Judge-Advocate General.  Judge-Advocate General—Rear-Admiral J. L.
Beach. Chief Clerk—P. J. Dempsey.	Latimer.
Ordnance Department.	Naval War College, Newport, R. I. President—Rear-Admiral W. S. Sims.
Chief of Ordnance—MajGen. C. C. Williams. Chief Clerk—Nathan Hazen.	Headquarters Marine Corps.
Bureau of Insular Affairs.	Commandant—MajGen. J. A. Lejeune.
Chief of Bureau—MajGen. Frank McIntyre. Chief Clerk—L. V. Carmack.	POSTOFFICE DEPARTMENT.
Signal Corps.	Postmaster-General—Hubert Work (Col.) \$12,000 Chief Clerk and Superintendent—Wil- liam M. Mooney (O.)
Chief Signal Officer-MajGen. Geo. O. Squier.	Chief Clerk and Superintendent—Wil-
Chief Clerk—Herbert S. Flynn.  Air Service.	Private Secretary to Postmaster-Gen-
Chief-MajGen. Mason M. Patrick.	Assistant Chief Clerk—Thomas J.
Chemical Warfare Service.	
Director—BrigGen. Amos A. Fries.  Militia Bureau.	Edwards (Ind.)
Chief-MaiGen. George C. Rickards.	1 (D. C.)
Chief Clerk-W. A. Saunders.  Chaplains.	Purchasing Agent—Thomas L. Degnan (Pa.) 4,000
Chief of Chaplains—Col. John T. Axton.	Chief Clerk to Purchasing Agent— Alfred H. Keim (D. C.)
NAVY DEPARTMENT. Salary.	Chief Inspector—Rush D. Simmons
Secretary—Edwin Denby (Mich.) \$12,000 Assistant Secretary—Theodore Roosevelt	(Wis.)
(N. Y.)	tors—Daniel S. Shook (Kas.) 2.000 Appointment Clerk—Robert S. Regar
Private Secretary to Secretary of Navy —Verne Simkins. Chief Clerk—F. S. Curtis.	Disbursing Clerk — Louis A. Delano
	(Mass.) 2.250
Rear-Admirals—W. L. Rodgers, W. V. Pratt, H. McL. P. Huse, Capt. F. H. Schofield, Com- mander M. K. Metcalf, Commander F. A. Todd, LieutCol. L. C. Lucas (retired).	Director Postal Savings—Malcolm Ker- lin (N. J.)
mander M. K. Metcalf, Commander F. A.	Office First Assistant Postmaster-General
Todd, LieutCol. L. C. Lucas (reured).	John H. Bartlett (D. C.)
Todd, LieutCol. L. C. Lucas (retired). U. S. M. C. Secretary—Commander M. K. Metcalf.	First Assistant Postmaster-General— John H. Bartlett (D. C.)
Chief Clerk—Jarvis Butler.  Office of Naval Operations.	William R. Spilman (Kas.) 4,000 Assistant Superintendent Postoffice Service—Charles E. Trotter (Cal.) 3,000
Chief of Naval Operations—Admiral Robert E.	Service—Charles E. Trotter (Cal.) 3,000
Assistant—Capt. W. C. Cole. Chief Clerk—John T. Cuthbert. Bureau of Yards and Docks.	Superintendent Division Postmasters' Appointments — Lorel N. Morgan
Bureau of Yards and Docks.	(W. Va.) 3.000 Assistants Division Postmaster's Ap-
Chief—Rear-Admiral L. E. Gregory. Assistant Chief—Capt. R. E. Bakenhus. Chief Clerk—E. W. Whitehorne.	pointments—Simon E. Sullivan (Md.) 2.000
Chief Clerk—E. W. Whitehorne.	(Vacancy.) Superintendent Division of Dead Let-
Bureau of Navigation. Chief—Rear-Admiral T. Washington.	Superintendent Division of Dead Letters—Charles N. Dalzell (N. Y.) 2,500
Aid—Capt. R. H. Leigh.	Office Second Assistant Postmaster-General. Second Assistant Postmaster-General—
Hydrographic Office. Hydrographer—Capt. F. B. Bassett.	Paul Henderson
Clerk—H. A. Babcock.	Paul Henderson 5,000 Superintendent Railway Adjustments— William E. Triem (O)
Clerk—H. A. Batcotor.  Bureau of Ordnance.  Chief—Rear-Admiral C. B. McVay, Jr. Assistant—Capt. F. L. Pinney.  Chief Clerk—E. S. Brandt.	justments—George H. Grayson (N. C.) 2,250
Assistant—Capt. F. L. Pinney.	-Walter H. Riddell (Ill.) 4,000
Bureau of Construction and Repair.	Assistant General Superintendent Railway Mail Service—George F. Stone
Chief—Rear-Admiral J. D. Beuret.	(N. Y.) 3,500 Chief Clerk Railway Mail Service—
Assistant—Capt. R. Stocker. Chief Clerk—Henry C. Brunner.	Chase C. Gove (Neb.)

Superintendent Foreign Mails—Edwin Salary. Sands (N. Y.)	Chief Counsel—Ottamar Hamele (Okla.) \$4.500 Chief Clerk—Charles H. Fitch (Ariz.). 2,500
Office Third Assistant Postmaster-General.	Bureau of Mines.
Third Assistant Postmaster-General—Warren I. Glover (N. J.)	Assistant Director—Elmer A. Holbrook (Ill.)
Charles E. Matthews (Okla.) 2,750 Chief Clerk Money Order Division— Francis H. Rainey (D. C.) 2,250	Chief Clerk—Harrison E. Meyer (Utah) 3,000 National Park Service. Director—Stephen T. Mather (III.) 4,500 Assistant Director—Arno B. Cammerer
Superintendent Registry System – C. Howard Buckler (Md.)	1 (Wis.)
Howard Buckler (Md.)	Chief Clerk—B. Leslie Vipond (N. Y.). 2,000 DEPARTMENT OF COMMERCE.
Michael L. Eidsness, Jr. (Iowa) 2,750 Superintendent Classification Division—	Secretary—Herbert C. Hoover (Cal.)\$12,000 Assistant Secretary—Claudius H. Hus-
Stamped Envelope Agent—William W.	Assistant to the Secretary—Paul J.
Barre (Neb.)	Rruesi (D. C.) 2,750 Private Secretary to the Secretary— Richard S. Emmet. 2,500
Fourth Assistant Postmaster-General— Henry H. Billany (Del.)	Richard S. Emmet
Wood (Md) 3 000	Disbursing Clerk—C. E. Molster (O.) 3,000
Superintendent Equipment and Supplies—George Landick, Jr. (Ind.) 2,750 Chief Clerk Division Equipment and Supplies—Joseph H. McAllister (Md.) 2,000	Chief of Appointment Division—Clifford Hastings (Wash.)
Supplies—Joseph H. McAllister (Md.) 2,000 Office of the Comptroller for the Postoffice	Hastings (Wash.)
Department.	M. Shore (O.)
Comptroller—Charles A. Kram (Pa.) . 5,000 Assistant and Chief Clerk—Terence H. Sweeny (Minn.)	(N. H.) 4,000
Expert Accountant—Lewis M. Bartlett (Mass.) 3,000	Bureau of Foreign and Domestic Commerce. Director—Julius Klein (N. Y.) 6,000
INTERIOR DEPARTMENT. Secretary—Albert B. Fall (N. M.)\$12,000	Bureau of Standards. Director—S. W. Stratton (III.) 6,000 Assistant to the Director—H. D. Hubbard (III.)
Secretary—Albert B. Fall (N. M.)\$12,000 First Assistant Secretary—Edward C. Finney (Kas.)	bard (III.) 3,600  Bureau of Fisheries.
Assistant to the Secretary—Morgan R.	Deputy Commissioner—Dr. H. Frank
Chief Clerk—John Harvey	Bureau of Lighthouses. Commissioner—G. R. Putnam (Iowa) 5.000
	(Mont.) 4,000
General Land Office.  Commissioner—William Spry (Utah) 5,000  Assistant Commissioner—George W.  Wickham (Cal.)	Assistant—Robert L. Faris (Mo.). *
Chief Clerk—Frank Bond (Wyo.) 2,750 Office of Indian Affairs.	
Commissioner—Chas. H. Burke (S. D.). 5.000 Assistant Commissioner—Edgar B. Mer-	Steamboat Inspection Sarvice
Chief Clerk—Charles F. Hauke (Wash.) 2,750	Supervising Inspector-General — George
Pension Office. Commissioner — Washington Gardner	Deputy Supervising Inspector-General— D. N. Hoover, Jr. (D. C.) 3,000
(Mich.) Deputy Commissioner—Hamlin M. Vandervoort (Ill.) 3,600	navy.
dervoort (III.)   3,600   Chief Clerk—H. Haymaker.   2,500   Medical Referee — Charles F. Whitney (Md.)   3,000   3,000   Chief Clerk—H.   Charles F. Whitney (Md.)   3,000   Chief Charles F. Whitney	Secretary—Henry C. Wallace (Iowa). \$12,000 Assist. Secretary—Charles W. Pugsley
Patent Office.	(Neb.) 5,000 Chief Clerk—Robert M. Reese (D. C.) 3,500
First Assistant Commissioner—William A. Kinman (Mich.)  Assistant Commissioner—Karl Fenning	Chief, Weather Bureau—Charles F. Mar-
Assistant Commissioner—Karl Femning (O.)	
Chief Clerk—Lewis A. Kalbach (Nev.). 2,000	Chief. Bureau of Plant Industry—Wil-
Geological Survey. Director—George Otis Smith (Me.) 6,000 Chief Clerk—Henry C. Rizer (Kas.) 2,500	Campbell (Ky.)
Director—Arthur P. Davis (Kas.) 7,500	(Md.)
Assistant Director—Morris Bien (Cal.), 4.800	Howard (N. Y.)

Chief, Bureau of Biological Survey-E.	Salary.	Deputy Commissioner of Naturaliza- Salary
Chief, Bureau of Biological Survey—E. W. Nelson (Ariz.)	\$4,000	tion-Thomas B Shoemaken (Ba)
M. Estabrook (Tex.)	4,000	Commissioner of Labor Statistics. Ethelbert Stewart (III.)
Chief. Division of Accounts and Dis-	4,000	Commissioner of Labor Statistics—
Chief. Division of Accounts and Disbursements—A. Zappone (D. C.) Chief. Division of Publications—John	4,000	Chief Statistician—Charles E Baldwin 5,000
Chief. Division of Publications-John		(Iowa) 3,000
L. Cobbs, Jr.  Director, States Relations Service—A. C. True (Conn.)	3,500	Children's Rureau
C. True (Copp.)	4,500	
Chief, Bureau of Public Roads-Thomas	1,000	United States Employment Service.
Chief, Bureau of Public Roads—Thomas H. MacDonald (Iowa) Chief, Bureau of Agricultural Econom- ics—Henry C. Taylor (Iowa)	6,000	United States Employment Service. Director-General—F. I. Jones (N. J.) 5,000 Assistant Director-General—Charles A. Pearson (W. V.) 5,000
Chief, Bureau of Agricultural Econom-	E 000	Pearson (W Va)
ics—Henry C. Taylor (lowa)	5,000	Pearson (W. Va.)
DEDARMIENT OF HISTOR		Pearson (W. Va.)
DEPARTMENT OF JUSTICE.	~ 1	
Attorney-General-H. M. Daugherty	Salary.	Director—Mary Anderson (Ill.) 5,000  Assistant Director—Agnes L. Peterson (Minn.) 2500
Private Secretary and Assistant to At-	12,000	Assistant Director-Agnes L. Peterson
(O.) Private Secretary and Assistant to Attorney-General—K. M. Carroll (O.). Solicitor-General—James M. Beck (N.J.) Assistant to the Attorney-General—Guy	3,000	(Minn.) 3,500
Solicitor-General-James M. Beck (N.J.)	10,000	
Assistant to the Attorney-General-Guy		INTERSTATE COMMERCE COMMISSION.
D. Goff (Wis.)	9,000	Salary of chairman, \$12,000; of other commissioners, \$10,000.
Assistant Attorney-General (Customs Matters, New York)—William W.		
Matters, New York)—William W. Hoppin (N. Y.)	7,500	chairman; Balthasar H. Meyer, Henry C.
Assistant Attorney-General-William D.	1,000	Hall, Winthrop M. Daniels, Clyde B Aitchi-
Riter (Utah)	7,500	son, Joseph B. Eastman, Mark W. Potter,
Assistant Attorney-General-Robert H.		chairman; Balthasar H. Meyer, Henry C. Hall, Winthrop M. Daniels, Clyde B. Aitchison, Joseph B. Eastman, Mark W. Potter, John J. Esch, Jchnston B. Campbell, Ernest I. Lewis, Frederick J. Co.
Lovett (Ill.)	7,500	Secretary—George R McGinty
Assistant Attorney-General—Albert Ottinger (N. Y.)	7,500	John J. Esch, Jchnston B. Campbell, Ernest I. Lewis, Frederick I. Cox. Secretary—George B. McGinty. Assistant Secretary—Alfred Holmead. Assistant to the Secretary—T. A. Gillis. Chief Clerk and Purchasing Acast. T. Leo
Assistant Attorney-General—Mrs. Mabel	1,500	Assistant to the Secretary-T. A. Gillis.
Walker Willebrandt (Cal.)	7,500	
Assistant Attorney-General-John W.		
H. Crim (N. J.)	7.500	Disbursing Clerk—W. M. Lockwood. Appointment Clerk—John B. Switzer.
Assistant Attorney-General-Rush L.	7 500	Director of Accounts—Alexander Wylie
Holland (Col.)	7,500	Director of Accounts—Alexander Wylie. Director of Finance—Charles Mahaffie. Chief Examiner—Robert E. Quirk. Chief of Rymon of Left.
Edwin S. Booth (Mont.)	5,000	Chief Examiner-Robert E. Quirk.
Solicitor for Department of State-		office of Buleau of Informal Cases—Aria Mor.
Holland (Col.)  Solicitor for Department of Interior— Edwin S. Booth (Mont.)  Solicitor for Department of State— Fred K. Nielson (Neb.)  Chief Clerk and Administrative Assistant—Sims Elv (Ala.)  Disbursing Clerk—Don C. Fees (Neb.)  Appointment Clerk—C. B. Sornborger	5,000	
Chief Clerk and Administrative Assist-	0.700	Chief and Attorney of Bureau of Inquiry— John J. Hickey.
Dishurging Clerk Don C Foos (Noh.)	3,500	Chief Counsel—Patrick J. Farrell. Chief Inspector of Locomotives—A. G. Pack. Chief of Bureau of Safety—Wilfred P. Borland. Director of Service—John C. Roth
Appointment Clerk—C R Sorphorger	2,750	Chief Inspector of Locomotives-A. G. Pack
(Vt.)	2,000	Chief of Bureau of Safety-Wilfred P. Borland.
Attorney in Charge of Pardons-James		Director of Service—John C. Roth.
A. Finch (N. Y.)	3,000	Director of Traffic W W Tradi
Attorney in Charge of Pardons—James A. Finch (N. Y.) Solicitor of Treasury (Treasury Department)—Lawrence Becker (Ind.) Assistant Solicitors—Robert J. Mawhinger (Pa.) Thomas Ladr (Pa.)	= 000	Cinet of Bureau of Safety—Wilfred P. Borland. Director of Service—John C. Roth. Director of Statistics—Max O. Lorenz. Director of Traffic—W. V. Hardie. Acting Director of Valuation—C. F. Staples.
Assistant Solicitors Robert I Mawhin-	5,000	
Assistant Solicitors—Robert J. Mawnin- ney (Pa.), Thomas Lack (Pa.) Solicitor (Department of Labor)— Theodore G. Risley (III.) Assistant Solicitor (Department of Commerce)—James J. O'Hara (Mass.) Solicitor (Postoffice Department)—John H. Edwards (Ind.).	3,000	FEDERAL TRADE COMMISSION.
Solicitor (Department of Labor)-		Salary of members, \$10,000; secretary, \$5,000. Commissioners—Nelson B. Gaskill, chairman
Theodore G. Risley (lll.)	5,000	Commissioners-Nelson B. Gaskill, chairman
Assistant Solicitor (Department of	2.000	Victor Murdock, vice-chairman; John F. Nugent, Huston Thompson. (One vacancy.) Secretary—J. P. Yoder. Chief Counsel—William H. Fuller. Chief Examiner—M. F. Hudson.
Commerce)—James J. U Hara (Mass.)	3,000	Secretary—J. P. Yoder
H. Edwards (Ind.)	5,000	Chief Counsel-William H. Fuller.
H. Edwards (Ind.)		Chief Examiner—M. F. Hudson.
Mapes (Mich.)	5,000	Acting Assistant Secretary and Auditor—C. G. Duganne.
Solicitor Internal Revenue—Carl A. Mapes (Mich.)	7,500	Chief Economist—Francis Walker.
Chief of Division of Accounts—John D	7,500	
Harris (Neb.)	3,000	UNITED STATES TARIFF COMMISSION.
	-,000	Salary of members, \$7,500.
DEPARTMENT OF LABOR.	Salamo	UNITED STATES TARIFF COMMISSION. Salary of members, \$7.500. Commissioners—Thomas O. Martin (Mass.). chairman; William S. Culbertson, vice-chairman; Thomas Walker Page (Va.); David J. Lewis (Md.). E. P. Costigan (Col.), William Burgess (Pa.).
Secretary—James P. Davis (Pa.)	12,000	man. Thomas Walker Page (Ve) - Design
Aggistant Sagnetany Edward I Han-		Lewis (Md.), E. P. Costigan (Col.) William
ning (Cal.)	5,000	Burgess (Pa.).
Chief Clerk—S. J. Gompers, (N. Y.)	3,000	Secretary-John F. Bethune (Va.).
Dishunging Clork Coo W Love (O)	5,000	UNITED STATES BUREAU OF EFFICIENCY.
Assistant Geal.)  Chief Clerk—S. J. Gompers. (N. Y.).  Chief Clerk—Geo. W. Love (O.).  Private Secretary to the Secretary—A.  E. Cook (Mich.).	3,000	Chief-Herbert D. Brown.
E. Cook (Mich.)	2,500	Assistant Chief and Senior Accountant—Harold
Bureau of Immigration.		
Commissioner General of Immigration—William W. Husband (Vt.)		Efficiency Ratings—William H. McReynolds, Accounting—V. G. Croissant, Statistics—George C. Havenner,
William W. Husband (Vt.)	5,000	Statistics—George C. Havenner
Assistant Commissioner-General-Irving		Labor Saving Devices-Wilson E Wilmot
F. Wixon (D. C.)	3,500	Labor Saving Devices—Wilson E. Wilmot, Duplication of Work—Herbert H. Rapp.
Bureau of Naturalization.		Chief Clerk and Disbursing Officer—Miss D. F.
Commissioner of Naturalization—Richard K. Campbell (Va.)	4.000	Fridley.
atu is. Campoen (va.)	±,000 i	Librarian-Gladys E. Weaver.

3,500

UNITED STATES CIVIL SERVICE COMMISSION. Sa Salary.

Commissioners-(Vacancy), President.. \$5,000 George R. Wales (Vt.).

Mrs. Helen H. Gardener (D.C.).

Chief Examiner—Herbert A. Filer (Md.)

Secretary—John T. Doyle (N. Y.). 5.000 5,000 3,500 2,500

UNITED STATES SHIPPING BOARD.

Salaries of members, \$12,000. Albert D. Lasker (Ill.), chairman, T. V. O'Connor (N. Y.). George E. Chamberlain (Ore.). Edward C. Plummer (Me.). Frederick I. Thompson (Ala.). Meyer Lissner (Cal.). Admiral W. S. Benson (Ga.).

### GOVERNMENT PRINTING OFFICE.

Salar Public Printer—George H. Carter (Ia.). Deputy Public Printer—John Greene \$6,000 4,500 Chief Clerk—Henry W. Wright (N. Y.) Secretary to Public Printer—Mary A. Tate (Tenn.) (Mass.) 2,750 2,500 Foreman of Printing-Elwood S. Moorhead (Pa.).....Foreman of Binding—Martin R. Speel-3,000 3,000 (Mich.) 3.000 Purchasing Agent-Ernest E. Emerson 3,600 (Md.) (Md.) Superintendent of Accounts—James K. Wallace (O.), Superintendent of Buildings—Walter R. Metz (N. Y.).

Superintendent of Documents—Alton P. 3,000 3,600

Tisdel (O.)......

BOARD OF INDIAN COMMISSIONERS,
Commissioners—George Vaux, Jr., Philadelphia,
Pa., chairman; Merrill E. Gates, Washington,
D. C.; Warren K. Moorehead, Andover, Mass.;
Samuel A. Eliot, Boston, Mass.; Frank
Knox, Manchester, N. H.; William H. Ketcham, Washington, D. C.; Daniel Smiley,
Mohonk Lake, N. Y.; Hugh L. Scott, Princeton, N. J.; Alfred E. Smith, New York, N. Y.;
Clement S. Ucker, Savannah, Ga.
Secretary—Malcolm McDowell.

#### ALIEN PROPERTY CUSTODIAN.

Custodian—Thomas O. Miller (Del.). Managing Director—George E. Williams. General Counsel—William W. Wilson.

# WATER POWER COMMISSION.

John W. Weeks, secretary of war, chairman, Henry C. Wallace, secretary of agriculture, Albert B. Fall, secretary of the interior.

#### GENERAL ACCOUNTING OFFICE.

Comptroller-General of the United States-J. R. McCari.

McCari.
Assistant Comptroller-General of the United States—Lurtin R. Ginn.
Assistants to the Comptroller-General—J. L. Baity and John M. Lewis.
Solicitor—Rudolph L. Golze.
Chief Clerk—Fred B. Kitterman.
Chief of Appointment Division—Eber F. Inbody.
Disbursing Clerk—Carl Collier.
Chies of Divisions: Treasury Department Division—W. M. Geddes.
War Department Division—W. H. Barksdale.
Interior Department Division—John K. Willis.
Navy Department Division—Geo. McInturff.
State and Other Departments Division—William S. Dewhirst. liam S. Dewhirst.
Postoffice Department Division—C. T. Mc-

Cutcheon.

#### OFFICERS OF FEDERAL VETERANS' BUREAU.

Director—Col. Charles R. Forbes. Executive Officer and Assistant Director—L. B.

Rogers,
Chief of Administration—A. C. York,
General Counsel—Charles F. Cramer.
Manager of District Offices—G. E. Ijams,
Assistant Director in charge of: Finance—H.
W Besining.

W. Breining. Medical—Col. R. U. Patterson. Rehabilitation—R. I. Rees. Insurance—C. A. Penington.

## FEDERAL BOARD FOR VOCATIONAL EDUCATION.

Chairman—James J. Davis, secretary of labor. Secretary of Agriculture—H. C. Wallace. Secretary of Commerce—Herbert C. Hoover. Commissioner of Education—John J. Tigert. Vice-Chairman—Henry L. Fidler, representative

of labor.
Edw. T. Franks, representative of manufacturing interests.
Calvin F. McIntosh, representative of agricultural interests.

Director-J. C. Wright.

# RAILROAD LABOR BOARD.

Appointed by the president of the United States.

States, States, Salary of members, \$10,000 a year each. Chairman—Ben W. Hooper (Tenn.). Vice-Chairman—G. Wallace W. Hanger. Secretary—Luther M. Parker. Headquarters—608 South Dearborn street, Chi-

Labor Group-Albert Phillips of Ohio, for a term of three years; A. O. Wharton of Missouri, for a term of two years; Walter L. McMenimen of Massachusetts, for a term of five years.

five years,
Management Group—Horace Baker of Ohio, for
a term of three years; J. H. Elliot of Texas,
for a term of two years; Samuel Higgins of
New York, for a term of five years.
Public Group—R. M. Barton of Tennessee, for
a term of three years; G. Wallace W. Hanger
of District of Columbia, for a term of two
years; Ben W. Hooper of Tennessee, for a
term of five years term of five years.

## UNITED STATES RAILROAD ADMINISTRA-TION.

Director-General-James C. Davis. Assistant to Director-General-E. M. Alvord. Comptroller—L. J. Tracy. General Solicitor—A. A. McLaughlin.

# NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS.

Chairman-Dr. Charles D. Walcott Chairman Executive Committee-Dr. Joseph S. Ames.

Secretary—Dr. S. W. Stratton, Executive Officer—George W. Lewis.

# UNITED STATES GEOGRAPHIC BOARD.

Chairman—Dr. C. Hart Merriam. Secretary—Charles S. Sloane. Chairman Executive Committee—Frank Bond.

# WORLD WAR FOREIGN DEBT COMMISSION.

Appointed by the president Feb. 21, 1922. Andrew W. Mellon, secretary of the treasury. chairman.

Charles E. Hughes, secretary of state. Herbert C. Hoover, secretary of commerce. Reed Smoot of the senate. Theodore E. Burton of the house of represent-

atives.

# UNITED STATES COAL COMMISSION.

Thomas Riley Marshall.....Indiana

Clark Howell	Georgia
George Otis Smith	Maine
Edward T. Devine	lowa
Charles P. Neill	Illingis

FEDERAL FUEL DISTRIBUTOR. 

# APPORTIONMENT OF REPRESENTATIVES.

[From census bureau report.]

The apportionment of representatives in conrne apportuoment of representatives in congress, under the first six censuses—1790 to 1840, inclusive—was made by congress, each by a separate act. The law for taking the census of 1850, which was intended to be permanent, presented a rule of apportionment, fixed the number of members of the house at 233, and directed the secretary of the interpretation of the property of the property of the interpretation of the property of the pro at 233, and directed the secretary of the interior thereafter to make the apportionment. The apportionment of 1860 was also made under this law, but congress, on March 4, 1862, fixed the total number of representatives at 241, and the secretary of the interior apportioned the new quotas to the states. The apportionments from and after the census of 1870 were made by congress, each by a separate act; hence it may be assumed that the power conferred on the secretary of the interior by the act of May 23, 1850, was re-

pealed by implication. The following shows the dates of the apportionment acts and the ratio of population to each representative: Census. Date. ratio of population to each representative:
Census, Date.
Ratio.
1920—(Not fixed up to November, 1921.)
1910—Aug. 8, 1911.
21, 877
1900—Jan. 16, 1901.
1890—Feb. 7, 1891.
173, 901
1880—Feb. 25, 1882.
173, 901
1870—Feb. 2, 1872.
181, 121
1870—Feb. 2, 1872.
1860—May 23, 1850.
127, 381
1850—May 23, 1850.
127, 381
1850—May 22, 1832.
1840—June 25, 1842.
1830—May 22, 1832.
1830—May 22, 1832.
1830—May 21, 1832.
1830—May 21, 1832.
1830—May 3, 1830.
1830—Jan. 14, 1832.
33,000
1790—April 14, 1792.
33,000
—Constitution 1789.
30,000 

REPRESENTATIVES UNDER EACH APPORTIONMENT.

		REPR		TATI		DEDE				LIONN				
State.	1910	. 1900	. 1890	. 1880	. 1870	.1860	. 1850	.1840.	1830.	1820.	1810.	1800.	1790.	1789.
Alabama		9	9	8	8	6	7	7	5	3	*1			
Arizona	řĭ												• • • • •	
	17	7	6	5	4	3	2	1	*1	• • • • •		• • • •	• • • •	
Arkansas		8	7	6	4	3	2 2	*2	_		• • • •	• • • •		
California		3	2	ĭ	*1	U	~		• • • •	• • • •		• • :		
Colorado	4	2	4	1					• • • • •	• • • • •	• • • •		• • • ±	• • •
Connecticut	5	5	4	4	4	4	4	4	6	6	7	7	7	5
Delaware	1	1	1	1	1	1	1	1	1	1	2	1	1	1
Florida	4	3	2	10	2	1	1	*1						
Georgia	12	11	11	10	9	7	8	8			6	4	2	3
Idaho	$\frac{2}{27}$	1	1	*1										
Illinois	2.7	$2\overline{5}$	$2\bar{2}$	20	19	14	9	7	3	···i	*1			
	ĩ3	ĩã	$\tilde{1}\tilde{3}$	ĩă	$\tilde{13}$	îî	11	1ò	7	3	*î			
Indiana	iĭ	îĭ	11	îĭ	- 9	-6	- 2 2	*2		0				
Iowa		- 8	- 18	7	3	ĭ	~	~	• • • •	• • • •		• • • •		
Kansas	. 8	11	11	11	10	<u> </u>	10	10	13	12	****			
Kentucky	11					ទួ				13	10	6	72	
Louisiana	- 8	7	6	6	6	9 5 5	4	4	3	3	*1			
Maine	4	4	4	4	5	5	6	7	8	7	7			
Maryland	6	6	6	6	6	5	. 6	. 6	8	9	9	9	8	6
Massach'ts	16	14	13	12	11	10	11	10	1.3	13	13	17	14	8
Michigan	13	12	12	11	9	6	4	3	*1					
Minnesota	10	9	7	5	3	6 2 5	*2				,			
Mississippi	-8	8	7	7	6	5	5	4	• • • • • • • • • • • • • • • • • • • •	i	`*i			
	16	16	15	14	13	9	7	5	6	î.		• • • •	• • • •	
Missouri	- 5	1	î	*1	10	_		U	~		• • • •		• • • •	
Montana	ã	6	6	3	1	*1						• • • •	• • • •	
Nebraska					i	*1			• • • •				• • • •	
Nevada	1	1	1	1		- Ť			• • • • •		• • • •			
N. Hamp're	2	. 2	2	ž	3	3	3	$\frac{4}{5}$	5	6	6	5	4	3
New Jersey	12	10	8	7	7	5	5	ð	6	6	6	6	5	4
New Mexico.	*1													
New York	43	37	34	34	33	31	33	34	40	34	27	17	10	6
N. Carolina	10	10	9	9	8	7	8	9	13	13	13	$\overline{12}$	10	5
N. Dakota	-š	2	ï	*1									••••	U
Ohio	22	21	$2\bar{1}$	$2\overline{1}$	20	19	21	21	19	14	6	*1		
Oklahoma	~8	*5				20						_		
	3	ဗိ	$\ddot{2}$	···i	····i	···i	*i				• • • •	• • • •	• • • •	
Oregon	36	$3\overset{\circ}{2}$	3õ	28	$27^{-}$	$^{24}$	25	24	28	26	23	18	13	
Pennsylvania		9.4	90	~8	41		~2	2	~2	~0	,÷0	19		8
Rhode Island	3	$\frac{2}{7}$	$\frac{2}{7}$	27	25	2	ŝ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ž	$\tilde{\tilde{9}}$	29	28	2	1
S. Carolina	7			. 7	Ð	4	0	7	9		9	8	6	5
S. Dakota	_3	2	_2	*2				1 1.12	* * * *	$\ddot{9}$		,		
Tennessee	10	10	1õ	10	10	8	10	11	13	9	6	3	*1	
Texas	18	16	13	11	6	4	2	* 12						
Utah	$\frac{2}{3}$	1	*1											
Vermont	2	- 2	10	2	3	3	3	4	5	5	6	4		
Virginia	10	10	10	10	9	11	13	15	21	22	23	$2\tilde{2}$	$1\tilde{9}$	10
Washington.	ž	-3	- 2	*1							/3-0	~.~	10	10
W. Virginia	6	5	$\tilde{4}$	4	····غ							• • • •	• • • •	
Wisconsin	11	11	10	$\bar{9}$	8		3	*2					• • • •	
Wroming		11	10	*1	0	-			• • • •	• • • •			• • • •	
Wyoming	1	1	T	. T	• • • •	• • • •					• • • •			
M-4-1	100	200	050	005	000	0.41	004	000	040	010	101	1.41	105	
Total	433	386	356	325	292	241	234	223	240	213	181	141	105	65
Added*	72	5	1	. 7	1	2	3	9 _	2		5	1	1	

<sup>\*</sup>Assigned to new states after apportionment. Included in table, but not in total under

# The Federal Judiciary.

Salaries: Chief justice, \$15,000; associated	riate   McReynolds: circuit_judges, Richard W.
justices, \$14,500; clerk, \$6,000; mars	shal, Walker, Nathan P. Bryan, Alex, C. King;
\$4,500; reporter, \$4,500.	district judges, Edward R. Meek, William 1
Chief Justice-William Howard Taft, O 1	001   Grubb Rutus E. Foster, William B. Snep-
Associate Justices-Joseph McKenna, Cal 1	1898 pard, Rhydon M. Call, Henry D. Clayton 1902 Robert T. Ervin, DuVal West, W. R. Smith
Oliver W. Holmes, Massachusetts1	902 Robert T. Ervin, DuVal West, W. R. Smith
William R. Day, Ohio	903 George W. Jack, Joseph C. Hutcheson, Jr.
Willis Van Devanter, Wyoming1	1910   Edwin R. Holmes, James C. Wilson, Samue
Mahlon Pitney, New Jersey1	1912   H. Sibley, W. Lee Estes, William H. Barrett
James C. McReynolds, Tennessee1	914   John D. Wallingtord.
Louis D. Brandeis, Massachusetts1	916 Sixth Circuit—Judges: Mr. Justice William R.
George Sutherland, Utah	1922 Day: circuit judges, Arthur C. Denison, Loyal
Clerk-William R. Stansbury, Dist. of Col. 1	921 E. Knappen, Maurice H. Donahue; district
Marshal—Frank K. Green, Dist. of Col1	915   Judges, Walter Evans, A. M. J. Cochran, John
Reporter-Ernest Knaebel, Colorado1	918 E. Sater, Edward T. Sanford, Clarence W.
reporter—Ernest Rhaeber, Colorado:	Sessions, J. M. Killits, Arthur J. Tuttle,
	D. C. Westhaver, John W. Peck, J. W. Ross.
COURT OF CLAIMS.	Savanth Circuit Indres: Mr Justice George
Salaries: Chief justice, \$8,000; judges, \$7.	DUV. Sutherland: girouit judges Francis E Balter
Chief Justice-Edward K. Campbell, Ala 1	313   Samuel Alsohuler Inlian W Mack Evan A
Associate judges-Fenton W. Booth, Ill1	Evans George T Page: district judges, Albert
George E. Downey, Indiana	915 B Anderson George A Corporter Ferdinand
James Hay, Virginia1	916 A Coigon Coorgo W English Louis Fitz
Samuel J. Graham, Pennsylvania1	
<del></del>	Henry, Claude Z. Luse, James H. Wilkerson Eighth Circuit—Judges: Mr. Justice Willis Van
COURT OF CUSTOMS APPEALS.	Devanter: circuit judges, W. H. Sanborn
Acts of Aug. 5, 1909, and Feb. 25, 1910	Kimbrough Stone, John E. Carland, Rober
Salaries: Judges, \$8,500; marshal, \$3,0	
clerk, \$3,500.	
	Page Morris, Jacob Trieber, J. A. Riner
Presiding Judge—Marion De Vries, Washington, D. C	Charles F. Amidon, Henry T. Reed, J. C
Associate Judges—James F. Smith, Cal1	
Orion M. Barber, Vermont1	
George E. Martin, Ohio	
(One vacancy.)	Woodrough, Colin Neblett, R. L. Williams
Marshal—Frank H. Briggs, Maine	
Clerk—A. B. Shelton, Dist. of Columbia1	Dymes, dedige c. beott, midien mine
TINIMED SHAMES COURS NOD CHINA	Thomas B. Kennedy.
UNITED STATES COURT FOR CHINA	
Act of June 30, 1906.	Kenna; circuit judges, E. M. Ross, William B
Judge-Charles S. Lobinger (Neb.) \$8	,000 Gilbert, W. W. Morrow, William H. Hunt
District Attorney-Leonard G. Husar	district judges, C. E. Wolverton, William C
(Cal.) 4 Marshal—T. R. Porter (N. Y.) 3	.000 Van Fleet, E. S. Farrington, F. S. Dietrich, R
Marshal-T. R. Porter (N. Y.)3	000 S. Bean, E. E. Cushman, Frank H. Rudkin
Olania Williams A Chamman (O)	7000 George M. Bourguin, Jeremiah Neterer, Man

# Clerk-William A. Chapman (O.) ..... 3,000 CIRCUIT COURTS OF APPEALS.

SUPREME COURT.

For salaries of judges see Supreme court justices, Circuit court judges and District court

Hidges.
First Circuit—Judges: Mr. Justice Oliver W.
Holmes; circuit judges, George H. Bingham,
Charles F. Johnson, Geo. W. Anderson; district judges, John A. Peters, Clarence Hale,
Arthur L. Brown, James M. Morton, Jr.,
George F. Morris.

Location-Shanghai, China.

Second Circuit-Judges: Mr. Justice Louis D. econd Circuit—Judges: Mr. Justice Louis D. Brandeis; circuit judges, Henry Wade Rogers, Charles M. Hough, Martin T. Manton, Julius M. Mayer, Henry G. Ward; district judges, Frank Cooper, George W. Ray, John R. Hazel, Thomas I, Chatfield, Learned Hand, Edwin S. Thomas, Augustus N. Hand, Harland B. Howe, John Clark Knox, Edwin L. Garvin L. Garvin.

L. Garvin.
Third Circuit—Judges: Mr. Justice Mahlon Pitney: circuit judges. Victor B. Woolley. Joseph Buffingtou, J. Warren Davis; district judges, J. W. Thompson. John Rellstab, Charles B. Witmer, Oliver B. Dickinson, W. H. Seward Thompson, Joseph L. Bodine, Charles F. Lynch, Hugh M. Morris, Robert M. Gibson. Fourth Circuit—Judges: Mr. Chief Justice William Howard Taft; circuit judges, Edmund Waddill, Jr., Charles A. Woods, Martin A. Knapp; district judges, Benjamin F. Keller, Henry G. Connor, James E. Boyd, H. Clay McDowell, John C. Rose, Henry A. M. Smith, Edwin Y. Webb, Henry H. Watkins, D. Lawrence Groner, William E. Baker, George W. McClintic. W. McClintic.

Fifth Circuit—Judges: Mr. Justice

cB.t; S. Bean. E. E. Cushman. Frank H. Rudkin, George M. Bourquin, Jeremiah Neterer, Mau-rice T. Dooling, William H. Sawtelle, Benja-min F. Bledsoe, Oscar A. Trippet.

CIRCUIT COURT JUDGES.

Salaries of circuit judges, \$8,500 each.
First Judicial Circuit—Districts of Maine. New
Hampshire. Massachusetts, Rhode Island, Porto Rico. Circuit judges, George H. Bingham,
Concord. N. H., June 5, 1913; Charles F.
Johnson, Portland, Me., Oct. 1, 1917; George
W. Anderson. Boston. Mass., Oct. 24, 1918.
Second Judicial Circuit—Districts of Vermont,
Connecticut. New York, Circuit judges, Julius
M. Mayer, New York, N. Y., Oct. 5, 1921;
Henry Wade Rogers, New Haven, Conn., Sept.
28, 1913; Charles M. Hough, New York, N.
Y., Aug. 21, 1916; Martin T. Manton, Brooklyn, N. Y., March 18, 1918.
Third Judicial Circuit—Districts of New Jersey, Pennsylvania, Delaware. Circuit judges,
Joseph Buffington. Pittsburgh, Pa., Sept. 25,
1906; Victor B. Woolley, Wilmington, Del.,
Aug. 12, 1914; J. Warren Davis, Trenton
N. J., June 6, 1920.
Fourth Judicial Circuit—Districts of Maryland,
Virginia, West Virginia, North Carolina, South
Carolina, Circuit judges, Edmund Waddill,
Jr., Richmond, Va., June 2, 1921; Charles
A. Woods, Marion, S. C., June 5, 1913;
Martin A. knapp, Washington, D. C., Dec.
20, 1910.
Fifth Judicial Circuit—Districts of Georgia. CIRCUIT COURT JUDGES.

20, 1910.

zu. 1910. iith Judicial Circuit—Districts of Georgia, filorida, Alabama, Mississippi, Louisiana, Texas, Canal Zone, Circuit judges, Richard W. Walker, Huntsville, Ala., Oct. 5, 1914; Nathan P. Bryan, Jacksonville, Fla., April 23, 1920; Alex. C. King, Atlanta, Ga., May 24, 1920. Fifth 24, 1920.

Sixth Judicial Circuit—Districts of Ohio, Michigan, Kentucky, Tennessee. Circuit judges, Arthur C. Denison, Grand Rapids, Mich., Oct. 3, 1911; Loyal E. Knappen, Grand Rapids, Mich., Jan. 31, 1910; Maurice H. Donahue, Columbus, O., Oct. 29, 1919.

Seventh Judicial Circuit—Districts of Indiana, Illinois, Wisconsin. Circuit judges, Francis E. Baker, Hammond, Ind., Jan. 21, 1902; Julian W. Mack, Chicago, Ill., Jan. 31, 1911; Samuel Alschuler, Chicago, Ill., Aug. 16, 1915; Evan A. Eyans, Madison, Wis. May 10, 1916; George T. Page, Peoria, Ill., March 1, 1919.

Eighth Judicial Circuit—Districts of Minnesota.

1, 1919. Eighth Judicial Circuit—Districts of Minnesota, North Dakota, South Dakota, Wyoming, Iowa,

Missouri, Kansas, Arkansas, Nebraska, Colorado, Utah, New Mexico, Oklahoma, Circuit judges, W. H. Sanborn, St. Paul, Minn., March 17, 1892; John E. Carland, Washington, D. C., Jan. 31, 1911; Kimbrough Stone, Kansas City, Mo., Dec. 21, 1916; Robert E. Lewis, Denver, Col., Nov. 15, 1921; William S. Kenyon, Fort Dodge, Iowa, Jan. 31, 1922. Ninth Judicial Circuit—Districts of California, Montana, Washington, Idaho, Oregon, Nevada, Alaska, Arizona, Hawaii. Circuit judges, E. M. Ross, Los Angeles, Cal., Feb. 22, 1895; W. B. Gilbert, Portland, Ore., March 18, 1892; William W. Morrow, San Francisco, Cal., May 20, 1897; William H. Hunt, Washington, D. C., Jan. 31, 1911.

## JUDGES OF THE UNITED STATES DISTRICT COURTS.

JUDGES OF THE	UNITED STATES DISTR	ICT COURTS.
With date of	f commission. Salaries, \$7.50	0 each.
Alabama Monthorn and middle dista	Honor D. Clayton	Montgomore Mor 0 1014
Carabana district	Pohont T Envin	Mobile Ion 02 1017
Southern district	William I Crubb	Dimmingham Man 18 1000
Northern district	William I. Grubb	BirmingnamMay 18, 1909
Alaska-First district	Thomas M. Reed	JuneauAug. 16, 1921
Second district	.G. J. Lomen	. Nome
Third district	Elmer E. Ritchie	Valdez Aug. 16, 1921
Fourth district	Cecil H. Clegg	. Fairbanks $$ Nov. 9, 1921
Arizona	William H. Sawtelle	.Tucson Aug. 18, 1913
Arkansas-Eastern district	Jacob Trieber	Little RockJuly 26, 1900
Western district	Frank A. Youmans	Fort SmithJune 20, 1911
California-Northern district	Maurice T. Dooling	San Francisco. July 28, 1913
Outioning and the contract of	William C. Van Fleet	San Francisco. Apr. 2, 1907
Southern district	Benjamin F. Bledsoe	Los Angeles Oct. 16, 1914
Double district the transfer of the transfer o	Oscar A. Trippett	Los AngelesMar 3 1915
Canal Zone	John D. Wallingford	Ancon Sept 2 1922
Colorado	John F. Symes	Denver May 16 1922
Connections	Edwin S. Thomas	New Haven Nov 17 1913
Delegated	Hugh M Morris	Wilmington Ian 27 1010
Delaware	William R Shennard	Peneggola Sont 4 1007
Florida—Northern district	Rhydon M Call	Tacksonville Man 00 1019
Southern district	Camual U Ciblor	AtlantaMar. 25, 1915
Georgia-Northern district	William H Dannett	AugustaAug. 5, 1919
Southern district	Emil C Determ C T Com Ct	HugustaJune 22, 1922
Hawaii	Emil C. Peters, C.J., Sup. Ct.	.nonoruruMar. 29, 1922
Idaho	Frank S. Dietrich	boise Mar. 19, 1907
Illinois—Northern district	James H. Wilkerson	ChicagoJuly 18, 1922
	George A. Carpenter	.UnicagoJan. 11, 1910
Eastern district	George W. English	Danville May 3, 1918
Southern district	Louis FitzHenry	Peorialuly 6, 1918
Indiana	.A. B. Anderson	.IndianapolisDec. 8, 1902
Iowa—Northern district	Henry T. Reed	Cresco Mar. 7, 1904
	George C. Scott	Sioux City Feb. 21, 1922
Southern district	Martin J. Wade	Davenport Mar. 3, 1915
Kansas	John C. Pollock	Kansas CityDec. 1, 1903
Kentucky—Eastern district	.A. M. J. Cochran	CovingtonJuly 1, 1901
Western district	.Walter Evans	LouisvilleMar. 3, 1899
Louisiana—Eastern district	Rufus E. Foster	New OrleansFeb. 2, 1909
Western district	.George W. Jack	Shreveport Mar. 16, 1917
Maine	John A. Peters	PortlandNov. 14, 1921
	Clarence Hale	PortlandJuly 1, 1902
Maryland	John C. Rose	BaltimoreApr. 4, 1910
Massachusetts	James M. Morton, Jr	Boston Aug. 12, 1912
Michigan-Eastern district	Arthur J. Tuttle	Detroit Aug. 6, 1912
Western district	.C. W. Sessions	.Grand Rapids. Oct. 3, 1911
Minnesota	Wilbur F. Booth	.Minneapolis May 4, 1914
	Page Morris	Duluth July 1, 1903
Mississippi-Two districts	Edwin R. Holmes	JacksonOct. 24, 1918
Missouri-Eastern district	Charles B. Faris	St. LouisOct. 3 1919
	David P. Dver	St. Louis Apr. 1 1907
Western district	A. S. Van Valkenburgh	Kansas City. June 26 1910
Montana	George M. Bourquin	Butte Mar 8 1912
Nebraska	T. C. Munger	Lincoln Mar 1 1907
Incordanta IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Joseph W. Woodrough	Omaha Apr 3 1916
Nevada	E S Farrington	Carson Jan 10 1907
New Hampshire	George F Morris	Littleton Oct 25 1921
Now Jersey	John Relistah	Trenton May 18 1000
New Berbey	Joseph L. Rodine	Trenton June 2 1020
	Charles F Lynch	Newark July 1 1010
Now Marico	Colin Neblett	Santa Fa Fab 5 1017
Now Vork Northern district	Coorgo W Pow	Norwich Sont 10 1000
New Tork—Rorthern district	Front Comer	Albany 7000 2 1000
Couthorn district	Augustus N Hand	Now York eith Cont 20 1021
Southern district	John Clark Whom	New York City. Sept. 30, 1914
	Tourned Hand	New York City. Apr. 12, 1918
Togtown district	Thomas I Chatfold	Proofilm
Eastern district	Edwin T Comin	ProoklynJan. 9, 1907
Western district	John P Wagel	Duffelo Tune 7, 1918
With date of Alabama—Northern and middle dists Southern district. Northern district. Alaska—First district. Second district. Third district. Fourth district. Arizona Arkansas—Eastern district. Western district. California—Northern district. Southern district. Canal Zone. Colorado. Connecticut. Delaware. Florida—Northern district. Georgia—Northern district. Southern district. Hawaii Idaho. Illinois—Northern district. Southern district. Southern district. Leastern district. Southern district. Southern district. Southern district. Lowa—Northern district. Southern district. Mouthern district. Mestern district. Mestern district. Mestern district. Mestern district. Minne. Maryland. Massachusetts. Michigan—Eastern district. Western district. Minnesota Mississippi—Two districts. Minnesota New Hampshire. New Mexico. New Mexico. New Mexico. New Western district. Southern district. Eastern district. Southern district. Southern district. Minnesota Mississippi—Two districts. Mississippi—Two districts. Montana Nebraska Nevada New Hampshire. New Mexico. New Mexico. New Mexico. New Mexico. New Mexico. New York—Northern district.  Eastern district.  Eastern district. Western district.	Journ M. Hazel	DunaioJune 5, 1900

North Carolina-Eastern district	Henry G. Connor	.Wilson May 25, 190
Western district	James F. Boyd	GreensboroJuly 1, 190
Wooder and the second	Edwin Yates Webb	Charlotte Nov. 5, 191
North Dakota	Charles F. Amidon	Fargo Aug. 31, 189
	Andrew Miller	Rismarck Feb 2 10:
Ohio-Northern district	D. C. Westenhaver	Cleveland Mar. 14, 19
Jillo-Rolling in district.	John M Killits	Toledo June 24, 191
Southern district	John W Peck	Cincinnati Nov. 5, 191
Bouthern district	John E Sater	ColumbusMar. 18, 190
Oklahoma—Eastern district	R. T. Williams	MuskogeeJan. 7. 191
Western district	John H Cottoral	Guthria Nort 11 100
Oregon	C E Wolverton	Portland Nov. 11, 190
Pennsylvania—Eastern district	Olivon P. Dielringen	Dhiladelphie A- 00 101
ennsylvama—Eastern district	T Whiteless Thempson	PhiladelphiaJuly 16, 191
Middle district	Charles D. Wittener	
Middle district	Charles B. Witmer	SunburyMay 2, 191
Western district		
Porto Rico	Robert M. Gibson	PittsburghJuly 24, 19;
Porto Rico	Emilio del Toro, Ch. J	San Juan Jan. 16, 192
Rhode Island	Arthur L. Brown	
South Carolina-Eastern district	Henry A. M. Smith	.CharlestonJune 7, 19:
Western district	Henry H. Watkins	.Anderson July 22, 191
South Dakota	James D. Elliott	Sioux FallsJune 7, 191
Tennessee—Eastern and middle dists.	.Edward T. Sanford	Knoxville May 18, 190
Western district	J. W. Ross	Memphis May 31, 199
Texas—Eastern district	.W. Lee Estes	Texarkana Feb. 18, 195
Western district	.DuVal West	San Antonio Dec. 21, 19
	W R Smith	El Paso Apr 19 10
Northern district	Edw R. Meek	Dallas July 13, 189
Morthern district.	James C. Wilson	Fort Worth Mar. 5. 19
Southern district	J. C. Hutcheson, Jr.	Houston Apr. 6, 19
Jtah	Tillman D. Johnson	Salt Lake City. Nov. 2, 19
Vermont	Harland B. Horro	Burlington Feb. 22. 191
Vermont	D. Tarrence Cross	Name of the Name o
Western district	H Clay McDowell	Norfolk June 2, 19
western district	Edward E Cushman	Bigstone GapNov. 12, 190
Washington-Western district	Lenemich Netanan	.TacomaMay 1, 19
Eastern district	Jeremian Neterer	SeatueJuly 21, 19
Eastern district	Frank H. Rudkin	Spokane Jan. 31, 19
West Virginia-Northern district	.William E. Baker	.Elkins Apr. 4, 199
Southern district	Benjamin F. Keller	.BramwellJuly 1, 19
	George W. McClintic	.CharlestonJuly 25, 19
Wisconsin—Eastern district	.Ferdinand A. Geiger	
Western district	Claude Z. Luse	SuperiorApr. 27, 199
Wyoming	John A. Riner	.Chevenne Sept. 22, 18
•	Thomas B. Kennedy	Cheyenne Sept. 22, 18
		O

#### UNITED STATES DISTRICT ATTORNEYS.

labama—Northern district, Charles Kennamer, Birmingham; middle district, Thomas D. Sam-ford, Montgomery; southern district, Aubrey Alabama-Boyles, Mobile.

laska—First division, Arthur G. Shoup, Juneau; second division, William F. Harrison, Nome; third division, Sherman Duggan, Valdez; fourth division, Guy B. Erwin, Fair-Alaska-First division, banks.

Arizona—Frederick H. Bernard, Tucson. Arkansas—Eastern district, Charles F. Colc, Little Rock; western district, Samuel S. Langley, Fort Smith. California—Northern district, J. T. Williams, San Francisco; southern district, Joseph C.

Burke, Los Angeles,

Canal Zone—A. C. Hindman, Ancon.
Colorado—Granby Hillyer, Denver.
Connecticut—Edward L. Smith, Hartford.
Delaware—James H. Hughes, Jr., Wilmington. District of Columbia-Peyton Gordon, Washington.

Florida—Northern district, Fred C. Pensacola; southern district, W William M.

Gober, Tampa.
Georgia—Northern district, Clint W. Hager, A. lanta; southern district, John W. Bennett.
Hawaii—William T. Carden, Honolulu.
Idaho—Edwin G. Davis, Boise.

Hilinois—Northern district, Charles F. Clyne, Chicago; eastern district, W. O. Potter, East St. Louis; southern district, Thomas Williamson, Springfield.

son, Springheid. Indiana—Homer Elliott, Indianapolis. Iowa—Northern district, G. P. Linville, Cedar Rapids; southern district, Ralph Pringle, Red

Kansas-Al. F. Williams, Topeka.

Kentucky-Western district, W. Sherman Ball. Louisville: eastern district, Sawyer A. Smith, Covington.

Louisiana—Eastern district, Louis H. Burns, New Orleans; western district, Philip H. Mecom. Shreveport.

Maine—Frederick R. Dyer, Portland. Maryland—Robert R. Carman, Baltimore,

Massachusetts-Robert O. Harris, Boston.
Michigan-Eastern district, Earl J. Davis, Detroit: western district, Edward J. Bowman,
Grand Rapids.

Minnesota—Lafayette French, Jr., St. Paul. Mississippi—Northern district, Lemuel E. ham, Oxford; southern district, E. E. Hind-man, Jackson.

man, Jackson.

Missouri—Eastern district, James E, Carroll,
St. Louis; western district, Charles C. Madison, Kansas City.
Montana—John L. Slattery, Helena.
Nebraska—James C. Kinsler, Omaha.
Nevada—George Springmeyer, Reno.
New Hampshire—Raymond U. Smith. Concord.
New Jersey—Walter G. Winne, Trenton.
New Mexico—George R. Craig, Albuquerque.
New York—Northern district, Earl H. Gallup,
Albany; southern district, William H. Hayward.
New York City; eastern district, Ralph
C. Green, Brooklyn; western district, William
J. Donovan, Buffalo.

J. Donovan, Buffalo. North Carolina—Eastern district, Irvin B. Tucker, Raleigh; western district, Frank A.

Linney, Ashboro North Dakota-Melvin A. Hildreth, Fargo. Ohio-Northern district, Edwin S. Wertz, Cleveland; southern district, D. Q. Morrow, Cincin-

nati.

Oklahoma — Eastern district, Frank Lee, Muskogee; western district, W. A. Maurer, Oklahoma City. Oregon—Lester W. Humphreys, Portland. Pennsylvania—Eastern district Gagara

Okianoma City.
Oregon—Lester W. Humphreys, Portland.
Pennsylvania—Eastern district, George W.
Coles, Philadelphia: middle district, Andrew
B. Dunsmore, Sunbury; western district,
Walter Lyon, Pittsburgh.
Porto Rico—Ira K. Wells, San Juan.
Rhode Island—Norman S. Case, Providence.
South Carolina—Eastern district, J. D. Ernest
Meyer, Charleston; western district, Ernest F.
Cochena Greenville.

Cochran. Greenville.

South Dakota—S. Wesley Clark, Sioux Falls. Tennessee—Eastern district, George C. Taylor, Knoxville; middle district, A. V. McLane, Nashylle; western district, S. E. Murray. Nashville; western district, S. E. Murray, Memphis.

Texas—Eastern district, Bandolph Bryant, Sher- Wyoming—A. D. Walton, Cheyenne.

man: northern district, Henry Zweifel, Fort Worth; western district, John D. Hartman, San Antonio: southern district, Henry M.

San Antonio. Bolland, Houston, Morris, Salt Lake City, Charles M. Morris, Salt Lake City, Charles M. Burlington, W. Bolland, W. Bolland, Burlington, W Utah—Charles M. Morris, Salt Lake City. Vermont—Vernon A. Bullard, Burlington. Virginia—Eastern district, Paul W. Kear, Richmond; western district, Lewis P. Summers, Abingdon.

Washington-Western district, Thomas Revelle, Seattle; eastern district, Frank R. Jeffrey, Spokane.

Jeffrey. Spokane.
West Virginia—Northern district. Thomas A.
Brown, Parkersburg: southern district, Elliott.
Northcott, Huntington.
Wisconsin,—Bastern district, H. A. Sawyer.

H. A William

# UNITED STATES MARSHALS.

Alabama—Northern district, Thomas J. Kennamer, Birmingham; middle district, McDuffie Cain, Montgomery; southern district, Christopher G. Gewin, Mobile.

Alaska—First division, George D. Beaumont, Juneau: second division, Morris Griffith, Nome; third division, Harvey Sullivan, Val-dez: fourth division, Gilbert B. Stevens, Fairbanks.

Arizona—Thomas J. Sparks. Phoenix.
Arkansas—Eastern district. George L.
Little Rock; western district, John H. Parker, Fort Smith.
California—Northern district. James B. Holo-

califorma—Northern district. James B. Holo-han, San Francisco: southern district. Albert C. Sittell, Los Angeles. Canal Zone—Horace D. Ridenour, Ancon. Colorado—Samuel J. Burris, Denver. Connecticut—Jacob D. Walter, New Haven. Delaware—Walter S. Money, Wilmington. District of Columbia—Edgar C. Snyder, Wash-ington

ington. Florida-Northern district, Peter H. Miller, Pensacola: southern district, Benjamin E.

Dyson, Jacksonville. Georgia-Northern district, Walter Akerman, Atlanta; southern district, George B. McLeod,

Macon.

Macon. Hawaii—Oscar P. Cox, Honolulu. Haho—Frank M. Brashears, Boise. Illinois—Northern district, Robert R. Levy, Chi-cago; eastern district, James A. White, Dan-ville; southern district, James E. McClure,

Springfield. Johnsheit.

Jowa—Northern district, Fred Davis, Dubuque; southern district, Guy S. Brewer, Des Moines.

Kansas—Fred R. Fitzpatrick, Topeka. Kentucky—Western district, Thomas N. Hazlip. Louisville; eastern district, Roy B. Williams, Covington.

ouisiana—Eastern district, Victor Loisel, New Orleans; western district, John H. Kirk-Louisiana-Eastern patrick, Shreveport.

patrick, Shreveport.
Maine—Stillman E. Woodman, Portland.
Maryland—William W. Stockham, Baltimore.
Massachusetts—William J. Keville, Boston.
Michigan—Eastern district, Frank I. Newton,
Detroit; western district, Herman O'Cornor, Grand Rapids.

Minnesota—Edward Rustad, St. Paul. Mississippi—Northern district, John H. Cook, Oxford; southern district, James C. Tyler, Jackson.

Missouri—Eastern district, John E. Lynch, St. Louis; western district, I. K. Parshall, Kan-

sas City.

Nebraska—Dennis H. Cronin, Omaha.

Nevada—J. H. Fulmer, Carson City.

New Hampshire—Thos. B. Donnelly, Con

New Jersey—James H. Mulheron, Trenton. Concord.

Montana-Joseph L. Asbridge, Helena.

New Mexico-Secundino Romero, Santa Fe. New York-Northern district, Daniel F. Breiten-stein, Utica: southern district, William C. Hecht, New York city: eastern district, Jesse D. Moore, Brooklyn: western district, John D.

Lynn, Rochester.

North Carolina — Eastern district, Rippon W.
Ward, Raleigh; western district, Brownlow

Ward, Raleign; Wossell Jackson, Asheville. North Dakota—James F. Shea, Fargo, North Dakota—James F. Shea, Fargo, A. Stauffer, Ohio-Northern district, Geo. A. Stauffer, Cleveland; southern district, Michael Devanny, Cincinnati.

Oklahoma-Western district, Alva McDonald, Oklahoma City; eastern district, Henry F.

Cooper, Muskogee. Oregon—Clarence R. Hotchkiss, Portland. Pennsylvania—Eastern district, W. Frank Mathues, Philadelphia; middle district, John H. Glass, Scranton; western district, James C.

McGregor, Pittsburgh,
Porto Rico-Harry S. Hubbard, San Juna,
Rhode Island-William R. Rodman, Providence,
South Carolina—Eastern district, Samuel J. Leaphart, Charleston; western district, C. J. Lyon. Greenville.

South Dakota-W. H. King, Sioux Falls.

Tennessee—Eastern district, Inslee C. King, Knoxville; middle district, Edward Albright, Nashville; western district, W. F. Appleby, Memphis.

Texas—Eastern district, Phil E. Baer, Texar-kana; northern district, James A. Badgett, Dallas; western district, David A. Walker, San Antonio; southern district, Richard A.

San Antonio; southern district, Richard A. Harvin, Houston.
Utah—J. Ray Ward, Salt Lake City.
Vermont—Albert W. Harvey, Rutland.
Virginia—Eastern district, Clarence G. Smithers, Norfolk; western district, S. Green Proffit, Roanoke.

Washington—Eastern district, Arthur F. Kees, Spokane; western district, E. B. Benn, Tacoma

West Virginia-Northern district, Louis Buch wald, Parkersburg; southern district, Siegel

Workman, Huntington.
Wisconsin—Eastern district, Samuel W. Randolph, Milwaukee; western district, William R. Chellis, Madison.

Wyoming-Hugh L. Patton, Cheyenne.

#### WHERE THE UNIDENTIFIED DEAD HEROES REST.

France—At the Arc de Triomphe.
Britain—In Westminster abbey.
Italy—In Victor Emmanuel monument on the
Piazza Venezia. Portugal-Batalha monastery.

United States-In Arlington national cemetery.

# United States Diplomatie and Consular Serbice.

# DIPLOMATIC SERVICE (NOV. 1, 1922).

Explanation—A. E. & P., ambassador ex- & C.-G. minister resident and consul-general, traordinary and plenipotentiary; E. E. & M. Appointed by the president and confirmed by P., envoy extraordinary and minister plenipotentiary; M. R., minister resident; M. R.

potentiary; M. R., minis	er resident; M. R.			
Country. Rea	resentative.	Locati	on. Appointed from.	Salary.
Argentine Republic John V	V. Riddle A. E. & P	Buenos	Aires Connecticut	\$17,500
Edwar	L Reed 2d Sec	Ruenos	Aires Pennsylvania	2,500
Austria Albert	H Washburn F F	W D Vionna	Maccachugatta	10,000
Austria Hibert	Cohoonfold Coo	Vionno	Dist of Columba	4,000
Deleisant House	D Flotchen A D	D Proposition	Dist. Of Columba	17 500
Beigium Henry	P. Fletcher, A. E. &	PBrussels	Pennsylvania	17,000
Craig	w. wadsworth. Sec	Brussels	New York	4,000
Bolivia Jesse	Cottrell, E. E. & M.	PLa Paz	Tennessee	10,000
Brazil Edwin	V. Morgan, A. E. & P	R10 Jan	eiroNew_York	17,500
Bulgaria Charle	s S. Wilson, A. E. & I	I. PSofia	Maine	10,000 4,000 17,500 4,000 10,000 17,500 10,000 17,500 12,000 3,625
Chile Willian	n M. Collier, A. E. &	M. P Santiago	New York	17,500
China Jacob	G. Schurman, E. E. &	M. P Peking	New York	12,000
Albert	B. Ruddock, Sec. of	EmbPeking	Illinois	3,625
Com.	harles T Hutchins N	av Att Peking	Navv	
Col S	herwood A Cheney M	il Att Pelring	Δrmv	
Colombia Samue	1 H Dilog F F & M	P Poroto	Wachington	10,000
Costo Pico Por T	Dovid F F & M I	Son To	Miccouni	10,000
Costa ivica ivay i	. Davis, E. E. & M. I	Tarana	e	12,000
Ulua (vacal	de T. Calaba est Calaba	пауапа	7117	2,000
Caraba Claratria Tamia	der L. Cable, zu Sec	Havana		$\frac{3,000}{12,000}$
Czecno-Siovakia Lewis	Einstein, E. E. & M.	PPrague	New York	12,000
w.	Howell, Jr., 2d Sec.	of LegPrague	Texas	3,000
Maj. i	. R. Warner McCabe,	Mil. Att. Prague	Army	40.000
Denmark John	p. Prince, E. E. & M. I	Copenna	igenNew Jersey	10,000
Dominican Republic Wm.	w. Russell, M. R. & C	G Santo L	omingo. Dist. Cor bia	10,000
Ecuador Gerna	d A. Bading, E. E. &	м. Р Quito .	wisconsin	10,000
Едурі J. М.	Howell, Agt. & CG		Ohio	7,500
Finland Charle	s L. Kagey, E. E. & I	1. PHelsing	forsKansas	10,000
France Myror	T. Herrick, A. E. & I	Paris .	Ohio	7,500 10,000 17,500 4,000
Shelde	on Whitehouse, Couns.	of Emb. Paris	Illinois	4,000
Perry	Belden, Sec. of Emb		New York	3,625
Col. T	. Bentley Mott. Mil.	AttParis	Army	
Capt.	Frank B. Upham, Nav	. AttParis .		
Germany Alanse	on B. Houghton, A. E.	& PBerlin.	New York	17,500
Richa	d E. Pennover, 1st Se	cBerlin		3,625
Warre	n D. Robbins, counseld	rBerlin.	New York	4,000
Lieut.	Col. Creed F. Cox. Mi	Att Berlin	Army	
Great Britain George	Harvey, A. E. & P.	London	New York	17,500
Post	Vheeler, Couns, of Em	bLondon	Washington	4,000
Oliver	B. Harriman, Sec. of	EmbLondon	W. Virginia	3,625
Herbe	t S. Gould, Sec. of Er	nbLondon		3,625
Col. C	N. Solbert, Mil. Att.	London	Army	
Capt.	Charles L. Hussey, Na	v. AttLondon	Navv	
Greece (Vaca	nev)	Athens		10,000
Guatemala Roy T	Davis E E & M P	Guatem	ala Missouri	10,000
Haiti Arthu	r Bailly-Blanchard E	E & M PPort 31	Prince Louisiana	10,000
Honduras Frank	in E Morales E E	M P Torneio	ralna Naw Jareau	10,000
Hungary Theod	ore Brentano F F &	M P Rudane	et Illinois	10,000
Euron	of Shoomaft 1st So	Pudane	et Miccouni	2,625
Italy Richa	ed W Child A E & 1	Pomo	Macaaahusatta	17 500
Front-	lin M. Cunthan Cauna	of Emb Bone	Wasachuseus	
Frank	de Pillian Con Emb	or Emorkome	virgima	4 000
F. O.				3,625 17,500 4,000
Lieut	Cal E E Daniel	Fill Add Rollie	New York	$\frac{4,000}{4,000}$
	-Col. E. T. Donnelly, 1	Mil. Att. Rome	New York	4,000 4,000
Chorle	-Col. E. T. Donnelly, I William Norris, Nav.	AttRome	New York Army Navy	4,000
JapanCharle	-Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. &	Att. Rome Att. Rome P. Tokyo	New YorkArmyNavyMichigan	4,000 4,000 17,500
Japan	-Col. E. T. Donnelly, I William Norris, Nav. is B. Warren, A. E. & R. Wilson, Couns. of	Att. Rome Att. Rome P. Tokyo Emb. Tokyo	New York Army Navy Michigan Illinois	4,000 4,000 17,500 4,000
Japan Charle Hugh Capt.	-Col. E. T. Donnelly, I William Norris, Nav. ss B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Nav.	Mil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo v. Att. Tokyo		4,000 4,000  17,500 4,000
Japan Charle Charle Hugh Capt. Lieut.	-Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na -Col. Charles Burnett.	Mil. Att. Rome Att Rome P Tokyo Emb Tokyo v. Att. Tokyo Mil. Att. Tokyo	New York Army Navy Michigan Illinois Navy Army	4,000 4,000 17,500 4,000
Japan Charle Hugh Capt. Liberia Solom	Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Nav. Col. Charles Burnett, on P. Hood, M. R. &	Mil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo Y. Att., Tokyo Mil. Att. Tokyo CG. Monrov	New York Army Army Michigan Illinois Navy Army ia New Jersey	4,000 4,000 17,500 4,000
Japan Charle Hugh Capt. Lieut. Liberia Solom Richa	Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na- Col. Charles Burnett. on P. Hood, M. R. & dt C. Bundy, Sec. of L	Mil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo v. Att. Tokyo Mil. Att. Tokyo CG. Monrov eg. Monrov	New York Army Army Michigan Illinois Navy Army ia New Jersey ia Ohio	4,000 4,000 17,500 4,000 5,000 3,625
Japan Charle Charle Hugh Capt. Lieut. Liberia Solom Richa Luxemburg (Vaca	Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Nav. Col. Charles Burnett, on P. Hood, M. R. & rd C. Bundy, Sec. of L ncy)	Mil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo V. Att. Tokyo Mil. Att. Tokyo CG. Monrov eg. Monrov	New York Army Army Navy Michigan Hilinois Navy Army ia New Jersey ia Ohio ague	4,000 4,000 17,500 4,000 5,000 3,625 12,000
Japan Charle Hugh Capt. Licent. Liberia Sclom Richa Luxemburg (Vaca Mexico (Vaca	Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na- Col. Charles Burnett, on P. Hood, M. R. & rd C. Bundy, Sec. of L ney)	dil, Att. Rome Att. Rome P. Tokyo Emb. Tokyo V. Att. Tokyo Mil. Att. Tokyo CG. Monrov eg. Monrov The H.	New York Army Army Navy Michigan Illinois Navy Army ia New Jersey ia Ohio	4,000 4,000 17,500 4,000 5,000 3,625 12,000 17,500
Japan Capt. Charle Hugh Capt. Lieut. Liberia Solom Richa Luxemburg (Vaca Mexico (Vaca Geo.'	Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na- Col. Charles Burnett, on P. Hood, M. R. &- d C. Bundy, Sec. of L ncy) A. E. & P. P. Summerlin, Couns.	Hil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo V. Att. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo Monrov eg. Monrov eg. Monrov of Emb. Mexico	New York Army Army Navy Michigan Hilhois Navy Army ia New Jersey ia Ohio ague Louisiana	4,000 4,000 17,500 4,000 5,000 3,625 12,000 17,500 4,000
Japan   Charle	Coll E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Coll. Charles Burnett, on P. Hood, M. R. & cd C. Bundy, Sec. of L. ncy) A. E. & P	fil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo Y. Att. Tokyo Mil. Att. Tokyo G.G. Monrov Emb. Mexico Mexico Mexico Mexico Mexico	New York Army Army Navy Michigan Illinois Navy Army ia New Jersey ia Ohio ague Louisiana Indiana	4,000 4,000 17,500 4,000 5,000 3,625 12,000 17,500 4,000 3,625
Japan Capt. Charle Hugh Capt. Lieut. Liberia Solom Richa Luxemburs (Vaca Mexico Geo. ' F. L. Morocco Joseph	Col. E. T. Donnelly, I William Norris, Nav. s B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na- Col. Charles Burnett, on P. Hood, M. R. &- d C. Bundy, Sec. of L ncy) ncy) A. E. & P Summerlin, Couns, Mayer, 1st Sec M. Denning, Agt. & (	Hil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo Morrov Morrov Morrov Morrov Morrov Morrov Mexico Mexico Mexico Tangie	New York Army Army Navy Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Ohio Ohio	17,500 4,000 17,500 3,625 12,000 4,000 4,000 4,000 3,625 7,500
Japan Charle Hugh Capt. Liberia Solom Richa Luxemburg (Vaca Mexico (Vaca Geo. F. L. Morocco Joseph Netherlands (Vaca	Col E. T. Donnelly, I William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na- Col. Charles Burnett, on P. Hood, M. R. & rd C. Bundy, Sec. of L. ncy) A. E. & P. F. Summerlin, Couns. Mayer, 1st Sec	fill Att. Rome Att. Rome P. Tokyo Emb. Tokyo Y. Att. Tokyo Mill Att Tokyo C.G. Monrov Emb. Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Mexico Tangier The H. Tokyo Mexico	New York Army Army Mavy Michigan Illinois Navy Army ia New Jersey ia Ohio ague Louisiana Indiana Ohio	17,500 4,000 17,500 4,000 3,625 12,000 17,500 4,000 3,625 7,500
Japan Charle Hugh Capt. Lieut. Liberia Solom Richa Luxemburg (Vaca Mexico Geo.' F. L. Morocco Josepl Netherlands (Vaca	Col. E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett. on P. Hood, M. R. & dt. C. Bundy, Sec. of L. ncy) A. E. & P	Hil. Att. Rome Att. Rome P. Tokyo Emb. Tokyo Y. Att. Tokyo Mil. Att Tokyo Mil. Att Tokyo Monrov Sey. Monrov Sey. Monrov Cof Emb. Mexico Mexico Tangier The H. The The H. The H. The H.	New York Army Army Navy Nichigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Indiana Ohio ague New York	4,000 4,000 17,500 4,000 5,000 3,625 12,000 17,500 4,000 3,625 7,500 12,000 3,625
Japan   Charle	Col E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Nav. Col. Charles Burnett. on P. Hood, M. R. & d. C. Bundy, Sec. of L. ncy)	Hil Att Rome Att Rome P. Tokyo Emb. Tokyo V. Att Tokyo Wil Att Tokyo C.G. Monrov By Monrov Mil Att Tokyo C.G. Monrov Mexico Of Emb. Mexico Mexico C.G. Tangier The Ha	New York Army Army Navy Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Odio ague Sue. New York	4,000 4,000 17,500 4,000 5,000 3,625 12,000 17,500 4,000 3,625 7,500 12,000 3,625
Japan Charle Hugh Capt. Lieut. Liberia Sclom Richa Luxemburg (Vaca Mexico Geo.' F. L. Morocco Josepl Netherlands (Vaca Louis Capt. Nicaragua John	Col. E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett, on P. Hood, M. R. & rd C. Bundy, Sec. of L. ncy) A. E. & P	HII. Att. Rome Att. Rome P. Tokyo Fmb. Tokyo V. Att. Tokyo Mil. Att Tokyo Mil. Att Tokyo Mil. Att. Tokyo Mil. Att. Tokyo GG Monrov Se. Monrov Mexico Of Emb. Mexico CG Tangier The Hi Hiec. The Hi P. Managt	New York Army Navy Navy Nichigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Ohio ague New York gue Army	4,000 4,000 4,000 4,000 5,000 3,625 12,000 4,000 3,625 7,500 12,000 3,625 7,500 12,000 12,000
Japan Charle Hugh Capt. Liberia Sclom Richa Luxemburg (Vaca Mexico (Vaca Mexico Joseph Netherlands (Vaca Louis Nicaragua John Norway Lauri	Col E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett. on P. Hood, M. R. & Cd C. Bundy, Sec. of L. ncy) A. E. & P. C. Summerlin, Couns. Mayer, 1st Sec. 1 M. Denning, Agt. & (ncy) A. Sussdorff, Jr., 1st James B. Ord, Mil. Att E. Ramer, E. E. & M. s. S. Swenson, E. E. & M.	Hil Att Rome Att Rome P. Tokyo Emb. Tokyo V. Att Tokyo Will Att Tokyo C.G. Monrov By Monrov Mexico Mexico Mexico The Ha The Ha The Ha The Ha The Manast M. P. Christis	New York Army Army Navy Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Gue. New York gue. Army a Colorado	4,000 4,000 17,500 4,000 3,625 12,000 17,500 4,000 3,625 7,500 3,625 7,500 12,000 12,000 12,000 10,000
Japan Capt. Charle Hugh Capt. Licent. Liberia Sclom Richa Luxemburg (Vaca Mexico (Vaca Mexico Josepl Netherlands (Vaca Louis Capt. Nicaragua John Norway Lauri James	Col. E. T. Donnelly, I William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na- Col. Charles Burnett. on P. Hood, M. R. & rd C. Bundy, Sec. of L. nery) A. E. & P	Hil. Att. Rome Att. Rome P. Tokyo P. Tokyo Y. Att. Tokyo Mil. Att Tokyo Mil. Att Tokyo Mil. Att Tokyo Mil. Att Tokyo GG Monrov The H. Mexico Of Emb. Mexico CG Tangier The Ha Hec. The Ha P. Managt M. P. Christie	New York Army Navy Nichigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Ohio ague Sue. New York igue Army ia Golorado unia Minnesota imia Menesota unia Kentucky	4,000 4,000 17,500 4,000 3,625 12,000 4,000 3,625 7,500 12,000 12,000 3,625 10,000 10,000 10,000 4,000
Japan Capt. Charle Hugh Capt. Liberia Sclom Richa Luxemburg (Vaca Mexico (Vaca Mexico Josepl Netherlands (Vaca Luxi E, L. Morocco Josepl Netherlands (Vaca Louis Capt. Nicaragua John Norway James Maj. 1 James	Col. E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett. on P. Hood, M. R. & G. Bundy, Sec. of L. ncy)	Hil Att Rome Att Rome P. Tokyo Emb. Tokyo V. Att Tokyo Will Att Tokyo C.G. Monrov By Monrov Mexico Of Emb Mexico Of Emb Mexico Of Emb Mexico Of Emb Mexico The Ha Tokyo C.G. Tangier The Ha The Ha Of The Ha Of Christie Christie Christie	New York Army Army Navy Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Onio ague. New York gue Army ia Colorado unia Minnesota unia Kentucky unia Army	4,000 4,000 17,500 4,000 3,625 12,000 17,500 4,000 3,625 7,500 12,000 12,000 3,625 10,000 4,000
Japan Capt. Charle Hugh Capt. Lieut. Liberia Sclom Richa Luxemburg (Vaca Mexico Geo. F. L. Morocco Josepl Netherlands (Vaca Louis Capt. Nicaragua John Norway Lauri James Maj. 1 Panama John	Col. E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett, on P. Hood, M. R. & rd C. Bundy, Sec. of L. Incy) A. E. & P	Hil. Att. Rome Att. Rome P. Tokyo Fmb. Tokyo Y. Att. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo Monrov Mexico Mexico Mexico G.G. Tangier The Ha The Ha The Ha P. Managt M. P. Christia Christia M. P. Panam	New York Army Navy Navy Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Ohio ague New York tgue Army ta Menave ta Me	4,000 4,000 4,000 4,000 3,625 12,000 4,000 3,625 7,500 3,625 10,000 4,000 10,000
Japan Capt. Charle Hugh Capt. Lieut. Liberia Sclom Richa Luxemburg (Vaca Mexico (Vaca Mexico Josep) Netherlands (Vaca Louis Nicaragua John Norway Lauri James Maj. 1 Panama John	Col. E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett. on P. Hood, M. R. & G. Bundy, Sec. of L. ncy).  ncy) A. E. & P M. Denning, Agt. & G M. Denning, Agt. & G M. James B. Ord, Mil. Att. E. Ramer, E. E. & M S. Swenson, E. E. & G. Bailey. counselor. A. Holmer, Mil. Att. Glover South, E. E. & G. Fred T. Cruse, Mil. At	Hil Att Rome Att Rome P. Tokyo Emb. Tokyo V. Att Tokyo Wil Att Tokyo C.G Monrov By Monrov By Monrov C.G Monrov C.G The H Mexico Mexico The H Tokyo C.G Tangier The H C.G The H Consisting M.P Panama t Panama T Panama T Panama	New York Army Army Navy Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Gue. New York ague Army ia Colorado inia Mentucky ia Kentucky ia Army ia Kentucky ia Army ia Kentucky ia Army ia Kentucky ia Army ia Kentucky	4,000 4,000 17,500 4,000 3,625 12,000 17,500 4,000 3,625 7,500 12,000 12,000 10,000 4,000
Japan Capt. Charle Hugh Capt. Lieut. Liberia Sclom Richa Luxemburg (Vaca Mexico (Vaca Mexico Josepl Netherlands (Vaca Louis Capt. Nicaragua John Norway Lauri James Maj. I Panama John Paraguay Willia	Coll E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Coll. Charles Burnett, on P. Hood, M. R. & d. C. Bundy, Sec. of L. Naver, Ist Sec. M. Denning, Agt. & (ncy) A. E. & P	Hil. Att. Rome Att. Rome P. Tokyo Fmb. Tokyo Y. Att. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo G.G. Monrov Mexico Mexico G.G. Tangier The Ha Managu M. P. Christia M. P. Christia M. P. Panama t. Panama M. P. Asuncit	New York Army Army Navy Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Ohio ague Army ia Colorado unia Minnesota unia Minnesota unia Mentucky unia Army ia Kentucky inia Army ia Kentucky inia Minnesota unia Minnesota unia Minnesota unia Minnesota unia Mentucky inia Army ia Kentucky inia Mentucky inia Me	4,000 4,000 4,000 4,000 3,625 12,000 4,000 3,625 7,500 3,625 7,500 4,000 3,625 7,500 10,000 10,000
Japan Capt. Charle Hugh Capt. Lieut. Liberia Sclom Richa Luxemburs (Vaca Mexico (Vaca Mexico (Vaca Mexico Josep) Netherlands (Vaca Louis Capt. Nicaragua John Norway Lauri James Maj. 1 Panama John Paraguay Willia Persia Josep	Col. E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett. on P. Hood, M. R. & G. Charles Burnett. on P. Hood, M. R. & G. Charles Burnett. on P. Hood, M. S. Col. Charles Burnett. on P. Hood, M. S. & Charles Burnett. on P. G. Bunnerlin, Couns. Mayer, 1st Sec M. Denning, Agt. & Charles B. Ord, Mil. Att. E. Ramer, E. E. & M. S. Swenson, E. E. & G. Bailey. counselor. G. Bailey. counselor. G. Hood, M. G. Korner, Mil. Att. Glover South, E. E. & Fred T. Cruse, Mil. Atm. J. O'Toole, E. E. & M. S. Kornfeld, E. E. & A. S. Kornfeld, E. E. & B. S. Kornfeld,	Hil Att Rome Att Rome P. Tokyo Fmb. Tokyo V. Att Tokyo Wil Att Tokyo C.G Monrov Bes. Monrov Mexico Of Emb Mexico O	New York Army Army Michigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Ohio ague New York is Colorado unia Minnesota unia Kentucky unia Kentucky unia Kentucky unia Army un West Virginia Ohio Ohio	4,000 4,000 4,000 4,000 3,625 12,000 17,500 4,000 3,625 7,550 12,000 12,000 12,000 4,000 10,000 10,000
Japan Capt. Charle Hugh Capt. Lieut. Liberia Sclom Richa Luxemburg (Vaca Mexico (Vaca Mexico Josep) Netherlands (Vaca Netherlands John Norway Lauri James Maj. I Panama Maj. Paraguay Willia Persia Josep Peru (Vaca	Col E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett. on P. Hood, M. R. & Cd C. Bundy, Sec. of L. ncy) A. E. & P. C. Summerlin, Couns. Mayer, 1st Sec	Hil. Att. Rome Att. Rome P. Tokyo Fmb. Tokyo Y. Att. Tokyo Mil. Att. Tokyo Mil. Att. Tokyo G.G. Monrov Emb. Mexico Mexico G.G. Mexico G.G. Tangier The H. Hec. The Ha The Ha The Ha The Ha The Ha The Ha P. Christia M. P. Christia M. P. Panama The Ha Teherai	New York Army Army Navy Michigan Illinois Navy Army ia New Jersey ia Ohio ague Louisiana Indiana Ohio ague Sue. New York a Colorado nia Minnesota nia Kentucky nia Army ia Kentucky nia Army ia Hentucky in Army ia Hentucky in Army ia Ohio	4,000 4,000 17,500 4,000 3,625 12,000 17,500 3,625 7,500 3,625 7,500 4,000 10,000 10,000 10,000 10,000 17,500
Country Republic John Variation Republic Republic Republic Republic Variation Republic Repu	Col E. T. Donnelly, I. William Norris, Nav. S. B. Warren, A. E. & R. Wilson, Couns. of Lyman A. Cotton, Na-Col. Charles Burnett. on P. Hood, M. R. & d. C. Bundy, Sec. of L. Bundy, Sec. of L. Bundy, Sec. of L. Sammerlin, Couns. Mayer, 1st Sec M. Denning, Agt. & (ncy) and Denning, Agt. & (ncy) Summer E. E. & M. S. S. Swenson, E. E. & M. S. S. Swenson, E. E. & M. G. Balley, counselor. A. Holmer, Mil. Att. Glover South, E. E. & Fred T. Cruse, Mil. Att. Glover South, E. E. & M. S. Kornfeld, E. E. & ncy) and Dennield, E. & S. S. Sumfold, E. E. & ncy) as Suchworthy, 3d Sec. A. Holmer, Mil. Att. Glover South, E. E. & S. S. Sumfeld, E. E. & ncy) as Suchworthy, 3d Sec. A. S. Southworthy, 3d Sec.	Hil Att Rome Att Rome P. Tokyo P. Tokyo Fmb. Tokyo V. Att Tokyo Mil Att Tokyo C.G Monrov Bes. Monrov Mexico Of Emb His Of Emb His Of Christia Of Emb His M. P. Panama M. P. Panama M. P. Panama M. P. Panama M. P. Tenerai M. P. Tenerai Of Emb Lima	New York Army Navy Navy Nichigan Illinois Navy ia New Jersey ia Ohio ague Louisiana Indiana Ohio ague Army ia Mem York is Wayork is Ohio ague Army is Memucky is Army is Colorado is Minnesota is Minnesota is Kentucky is Army is Kentucky is Army is Kentucky is Army is Henry is Army is Henry is Army is A	4,000 4,000 4,000 4,000 3,625 12,000 17,500 4,000 3,625 10,000 10,000 10,000 10,000 10,000 17,500

014	THE DOOR LOW TONO.
Country. Representative.	Location Appointed from Salary.  1. PWarsawCalifornia \$12,000
Benjamin Thaw, Jr., 1st Se	CWarsawMaryland 3,625
PortugalFred M. Dearing, E. E. & M.	I. PLisbonMissouri 10,000
Sam S. Dickson, 2d Sec Mai. Reginald B. Cocroft	LisbonNew Mexico 3,000
RoumaniaPeter Augustus Jay, E. E.	& M. P BukharestRhode Island 10,000
Capt. Arthur Poillon. Mil.	AttBukharest Maine 3,000
Russia(No diplomatic relations).	F.F. & M. DCan Calvadon New York 10,000
Country. Representative. Poland	C.E. & M.P.San SalvadorNew York 10,000
Pierre de L. Boal, 2d Sec.	& M. PBelgradeMassachusetts 10,000 BelgradePennsylvania 3,000
SiamEdward E. Brodie, E. E. &	M. P BangkokOregon 10,000
Slovenes, Ringdom of	Belgrade
Com. David McD. Le Breton	MadridPennsylvania 4.000 Nav. Att.MadridNavy
Maj. Reginald B. Cocroft, N	iil. AttMadridArmy
Rear-Adm. Mark C. Bristol,	high com.Constantinople
SwedenIra Nelson Morris, E. E. & Mai F A Holmer Mil At	M. PStockholmIllinois 10,000
SwitzerlandJoseph C. Grew, E. E. & M	PBernMassachusetts 10,000
Uruguay	
Turkey (Vacancy)  Rear-Adm. Mark C. Bristol, Sweden Ira Nelson Morris. E. E. & Maj. F. A. Holmer, Mil. At Switzerland Joseph C. Grew. E. E. & M Arthur B. Lane, 1st Sec. Uruguay Hoffman Philip, E. & & M Venezuela Willis C. Cook, E. E. & M.	P Caracas South Dakota 10,000
	ONSULAR SERVICE.
Abbreviations: CG., consul-general; C., cons	sul; VC., vice-consul; C. A., commercial agent.
CONSULAR INSPECTORS. Salary.	Foochow—Ernest B. Price, N. Y., C\$3,500 Hankow—P. Stewart Heintzleman, Pa.,
Ralph J. Totten, Tenn. 5.000	Hankow—P. Stewart Heintzleman, Pa., 5.500
Arthur Garrels, Mo	Harbin-Geo. C. Hanson, Conn., C 3,500
Charles C. Eberhardt, Kas.         \$5,000           Ralph J. Totten, Tenn.         5,000           Robert Frazer, Jr., Pa         5,000           Arthur Garrels, Mo.         5,000           William Dawson, Minn.         5,000           Roger C. Tredwell, Ind.         5,000           Nelson T. Johnson, Okla         5,000	CG. 5.500  Mukden—Albert W. Pontius, Minn. CG. 5.500  Nanking—John K. Davis, O. C. 4.000  Shanghai—Edwin S. Cunningham, Tenn.
Nelson T. Johnson, Okla	Shanghai-Edwin S. Cunningham, Tenn
ARGENTINE REPUBLIC. Buenos Aires—Wm. H. Robertson, Va., CG. 8.000 Rosario—Wilbert L. Bonney, Ill., G 3.500	CG. 6,000 Swatow-Lester L. Schnare C. 3,000 Tientsin-Stuart J, Fuller. Wis., CG. 6,000 Tsinanfu-Clarence E. Gauss, Conn., C. 5,000
Buenos Aires—Wm. H. Robertson, Va., CG. 8.000	Tientsin—Stuart J. Fuller. Wis., CG 6,000
Rosario-Wilbert L. Bonney, Ill., C 3,500	I COLOMBIA
AUSTRIA.	Barranquilla—Maurice L. Stafford, Cal., C. 3.000 Cartagena—Edgar C. Soule, Tex., C 3.000 Santa Marta—Leroy R. Sawyer, Mass., C. 3.000
Vienna-Carol H. Foster, Md., C 3,500 BELGIUM.	Santa Marta—Leroy R. Sawyer, Mass., C. 3,000
Antwerp-George S. Messersmith, Pa., C. 4,500	COSTA RICA. Port Limon—S. E. McMillin, Kas., C 3,500 San Jose—Henry S. Waterman, Wash., C 3,500
Antwerp—George S. Messersmith, Pa., C. 4.500 Brussels—Henry H. Morgan, La., CG 8,000 Ghent—Charles R. Nasmith, N. Y., C 4,000 Liege—George M. Hanson, Utah, C 4,000	San Jose—Henry S. Waterman, Wash., C 3,500
Liege-George M. Hanson, Utah. C 4,000	CUBA
BOLIVIA.	Antilla—Horace J. Dickinson, Ark., C 2,500 Cienfuegos—Frank Bohr. Kas., C 3,500
BRAZIL.	Cienfuegos—Frank Bohr, Kas., C. 2,900 Cienfuegos—Frank Bohr, Kas., C. 3,500 Havana—Carlton B. Hurst. D. C., CG. 6,000 Nueva Gerona—Charles Forman, La., C. 2,500 Nuevitas—George G. Duffee, Ala., C. 3,000 Santiago—Harold D. Clum, N. Y., C. 4,500
Bahia—Thomas H. Bevan, Md., C 4,000 Para—George H. Pickerell, O., C 5,000 Pernambuco—Charles R. Cameron, N. 2,500	Nuevitas—George G. Duffee, Ala., C 3.000
Pernambuco—Charles R. Cameron, N.	Santiago—Harold D. Clum, N. Y., C 4,500
Porto Alegre—Samuel T. Lee, Mich., C. 5,000 Rio Janeiro—Alphonse Gaulin R. I	CZECIIO-SLOVAKIA. Prague—Charles S. Winans, Mich., C 5,000 DANZIG. FREE CITY OF. Danzig—Charles L. Hoover, Mo., C 4,500
CG. 8,000 Santos—(Vacancy).	Danzig—Charles L. Hoover, Mo., C 4,500 DENMARK.
Sao Paulo—Ezra M. Lawton, O., C 5,000 BULGARIA.	Copenhagen—Marion Letcher, Ga., CG., 5,500 DOMINICAN REPUBLIC. Puerta Plata—William A. Bickers, D.
Sofia—Graham H. Kemper, Ky., C 4,500	l ti. ti
Antofagasta—(Vacancy)	Santo Domingo—(Vacancy). ECUADOR.
Concepcion—Doyle C. McDonough, Mo.,	Guayaquil—F. W. Goding. Ill., CG 5,500
C 3.000 Iquique—Homer Bratt, Miss. C. 3.500 Punta Arenas—Austin C. Brady, N. M., C. 3.500 Valparaiso—Carl F. Deichman, Mo., CG. 5.500	EGYPT. Alexandria—Lester Maynard, Cal., C 5,000
Punta Arenas—Austin C. Brady, N. M., C. 3,500	Alexandria—Lester Maynard, Cal., C 5,000 Cairo—J. Morton Howell, O., CG 6,000
varparaiso—Cari F. Deichman, Mo., CG. 5,500	FINLAND. Helsingfors—(Vacancy).
Amoy-Algar E. Carleton, Vt., C 4,000	FIUME, FREE STATE OF Fiume—Wilbur Koblinger, Va., C 4,500
Antung—(Vacancy)	FRANCE AND DOMINIONS.
Canton—(Vacancy) Changsha—(Vacancy) Chefoo—Stuart K. Lupton, Tenn., C 4,500	Algiers—Edward A. Dow. Neb., C 4.000
Chungking—(vacancy) 4,500	Algiers—Edward A. Dow. Neb., C 4.000 Bordeaux—Theodore Jaeckel. N. Y., C 4.500 Brest—Herbert O. Williams, Cal., C 3,000

Salary.		Salary.
Calais—Thomas D. Davis, Okla., C\$3,500	Moncton—B. M. Rasmussen, Iowa, C Montreal—Albert Halstead. D. C., CG Nairobi—William L. Jenkins, Pa., C Nassau—Lorin A. Lathrop, Cal., C Newcastle, N. S. W—Romeyn Wormuth,	\$4,000
Dakar—Wm. J. Yerby, Tenn., C 3,500	Montreal—Albert Halstead, D. C., CG.,	8,000
Dunkerque—John S. Calvert, N. C., C 3,000 Guadaloupe—Shelby F. Strother, Ky., C 3,000	Nairobi—William L. Jenkins, Pa., C	4,000
Havre—Augustus E. Ingram, Cal., C 5,500	Newcastle N S W—Romeyn Wormith	3,500
LaRochelle—W. W. Brunswick, Kas., C. 3,000		3.000
Salary. Calais—Thomas D. Davis, Okla., C \$3,500 Dakar—Wm. J. Yerby, Tenn., C 3,500 Dunkerque—John S. Calvert, N. C., C 3,000 Guadaloupe—Shelby F. Strother, Ky., C 3,000 Havre—Augustus E. Ingram, Cal., C 5,500 LaRochelle—W. W. Brunswick, Kas., C. 3,000 Lille—Hugh H. Watson, Vt., C 4,000 Limoges—Eugene I. Belisle, Mass., C 3,000 Lyons—(Vacancy) Marseilles—Wesley Frost, Ky., C 5,000	Newcastle-on-Tyne—F. C. Slater, Kas., C. Niagara Falls—James B. Milner, Ind., C. Nottingham—Calvin M. Hitch, Ga., C	3.000
Limoges-Eugene 1. Belisle, Mass., C 3,000	Niagara Falls-James B. Milner, Ind., C.	3,000
Lyons—(Vacancy)  Marseilles—Wesley Frost, Ky., C	Nottingham—Calvin M. Hitch, Ga., C	5,000
Marseilles—Wesley Frost, Ky., C 5,000 Martingue—Thos. R. Wallace, Iowa, C. 2,500	Donard P. C. Mayiana W. CG	8,000
Nancy-Paul H. Cram. Me., C 3,500	Plymouth—Wm W Masterson Vy C	$\frac{3,000}{4.500}$
Nancy—Paul H. Cram. Me. C. 3.500 Nantes—Fred D. Fisher, Ore, C. 5.000 Nice—Otis A. Glazebrook. N. J., C. 5.000 Paris—A. M. Thackera, Pa., CG. 12,000 Rouen—Milton B. Kirk, Ill., C. 3.500 Saigon—Leland L. Smith, Ore., C. 3.000 St. Etienne—William H. Hunt, N. Y., C. 3.500 Strassburg—Wm. J. Pike, Pa., C. 5.000 Tahiti—Howard F., Withey, Mich., C. 3.000 Tananarivo—James G. Carter, Ga., C. 3.500 Tunis—H. N. Cookingham, N. Y., C. 4,000	Notingham—Laivin M. Hitch, Ga., C., Ottawa—John G. Foster, Vt., CG. Penang—R. S. McNiece, Utah, C. Plymouth—Wm. W. Masterson, Ky. C. Port Elizabeth—M. B. Davis, Col., C Prescott—Frank C. Denison, Vt., C Prince Rupert—E. A. Wakefield, Me., C. Quehec—E. H. Dennison, O., C Quehec—Wm.—John A. Zamon, Ill. C.	3.000
Nice-Otis A. Glazebrook, N. J., C 5,000	Prescott-Frank C. Denison, Vt., C	2.500
Paris—A. M. Thackera, Pa., CG12.000	Prince Rupert-E. A. Wakefield, Me., C.	O FOO
Rouen-Milton B. Kirk, Ill., C 3,500	Quebec-E. H. Dennison, O., C	5.000
Saigon—Leland L. Smith, Ore., C 3,000	Queenstown—John A. Zamon, Ill., C	4,500
St. Etienne-William H. Hunt, N. Y., C. 3.500	Rangoon—James P. Mointt, N. Y., C	$\frac{3.500}{2.500}$
Tabiti Haward F Withey Mich C 3.000	Riviere du Loun-I. P Brigge Mich C	3.500
Tananariyo—Iames G Carter Ga. C 3.500	St. John N. B.—Henry S. Culver, O. C.	5.000
Tunis-H. N. Cookingham, N. Y., C 4,000	St. John's, N. FJ. S. Benedict, N. Y., C.	3.000
	St. Stephen-Alonzo B. Garrett, W. Va., C.	2.500
Berlin-William Coffin, Ky., CG 6,000	Sarnia—Henry W. Diederich, D. C., C	3.000
Bromen-Rrancis R. Stewart, Ind., C., 4,000	Sault Ste. Marie-G. W. Shotts, Mich., C.	2,500
Breslau—John E. Kehl. O 5,000	Sherbrooks—Edward I Adams N. V.	3,500
Coblenz-Elliott V. Richardson, N. Y., C. 4.000	Singapore—E L. Harris III C.G.	$\frac{4.000}{5.500}$
Cologne—Emil Sauer, Tex., C	Southampton-John M. Savage, N. J. C.	4.000
Frankfort—Frederick T.F. Dumont, PaC. 5,000	Stoke-on-Trent-Wm. F. Doty, N. J., C.,	3,500
Frankfort—Frederick T.F. Dumont, Pa., C. 5.000	Swansea-Arthur B. Cooke, S. C., C	3,500
Hamburg—(Vacancy) Konigsberg—Alfred W. Donegan, Ala 4,500 Leipzig—Hernando de Soto, Cal., C 5,000	Cuebee—E. H. Dennison, O. C	4,500
Leipzig-Hernando de Soto, Cal., C 5,000	Sydney, N. S. W.—Edward J. Norton,	F 000
Munich—(Vacancy)	Tenn., C	5,000
Stettin—Cornelius Ferris, Col., C 5.000	Trinidad—Henry D Baker III C	$\frac{5,000}{3,500}$
Stuttgart-Maxwell K. Moorhead, Pa., C. 5,000	Tenn., C., Toronto—Chester W. Martin, Mich., C., Trinidad—Henry D. Baker, Ill., C., Vancouver—Frederick M. Ryder, Conn.,	0,000
GREAT BRITAIN AND DOMINIONS.	l U. G	5,500
Adelaide—Henry H. Balch, Ala. C4,500 Aden—Cecil M. P. Cross R. I., C3,000	Victoria—Robert B. Mosher, D. C., C Wellington—D. F. Wilber, N. Y., CG.	4.500
Aden—Cecil M. P. Cross R. I., C 5,000	Wellington—D. F. Wilber, N. Y., CG.	5.000
Barbados—John J. C. Watson, Ky., C., 4,000	Windsor, Ont.—(Vacancy)	5,500
Different William D. Went Vo. C 5 000	Winnipeg—Joseph I. Brittain. O., CG Yarmouth—John N. McCunn, Wis., C	4,500
Belize-William W. Early, N. C., C 3,000		<b>x</b> ,500
Birmingham-John F. Jewell, Ill., C 5,000	GREECE.	5 500
Bombay—North Winship, Ga., C 5,000 Bradford—Wallace J. Young, Ill., C 4,500	Athens—Will L. Lowrie, Ill., CG Patras—George K. Stiles, Md., C Saloniki—Leland B. Morris, Pa., C	$\frac{5,500}{3,500}$
Bristol—Robertson Honey, N. Y., C, 3,500	Saloniki-Leland B. Morris, Pa. C.	3,500
Calcutta—Alex W Weddell, Va. CG., 6,000	GUATEMALA.	3,000
Calgary—Samuel C. Reat, Ill., C 3,500	Guatemala-Arthur C. Frost, Mass., C	4,000
Campbellton-G, C. Woodward, Pa., C., 3,000	HAITI.	
Cape Town-A. A. Winslow, Ind., CG. 5.500	Cape Haitien—Damon C. Woods, Tex., C.	3,000
Cardiff—John R. Bradley, Okla., C 3,000 Charlottetown—Geo. J. Crosby, N. J., C. 3,000	Port au Prince—(Vacancy)	
Colombo—Marshall M. Vance. O. C 3,000	HONDURAS.	
Cornwall, Ont.—T. D. Edwards, S. D., C. 2,000	Ceiba—Alexander K. Sloan, C	3,000
Dublin-(Vacancy)	Puerto Cortes—(Vacancy.) Tegucigalpa—Geo, K. Donald, Ala. C	4.000
Dundee-Henry A. Johnson, D. C., C 3,000	HUNGARY.	4,000
Dunfermline-H. D. Van Sant, N. J., C., 3,000	Budapest—Edwin C. Kemp, Fla., C	4,000
Durban—Lewis V. Boyle, Cal., C 3,000 Edinburgh—Hunter Sharp, N. C., C 5,000	IRAQ (MESOPOTAMIA).	2,000
7 7 7 0 0 0 0 0 0	Bagdad-Thomas R. Owens, Ala., C	3,500
Fort William—Dudley G. Dwyre, Col., C. 3,000		
	Catania—Carl R. Loop, Ind., C	3,500
Gibraltar-R. L. Sprague, Mass., C 3,500	Florence-W. Roderick Dorsey, Md., C	4.500
Glasgow-Geo. E. Chamberlin, N. Y., C. 5.000	Genoa—John Ball Usborne, Pa., UG	5,500
C-G 6,000	Messina—Renjamin F Chase Pa C	$\frac{3,500}{4,000}$
Hamilton Bermuda_(Vacancy)	Milan—Clarence Carrigan, Cal., C Naples—Homer M. Byington, Conn., C Palermo—Edward I. Nathan, Pa., C	5,000
Hamilton Ont — I de Ulivares Mo., C 4.500	Naples-Homer M. Byington, Conn., C	5,000
Hongkong-Wm. H. Gale, Va., CG 6,000	Palermo-Edward I. Nathan, Pa., C	4,000
Hongkong—Wm. H. Gale, Va., CG 6,000 Hull—John H. Grout, Mass., C 4,000	Rome—Francis B. Reene, Wis., C	5.500
Johannesburg—(Vacancy) 3500	Turin_(Vacancy)	±,500
Kingston Jam —C L Latham N C C 4 000	Rome—Francis B. Keene, Wis. C. Trieste—Joseph E. Haven, Ill., C. Turin—(Vacancy) Venice—James B. Young, Pa., C.	4,000
Kingston, Ont-F. S. S. Johnson, N. J., C. 3.000	JAPAN.	_,,,,,
Leeds-Percival Gassett, D. C., C 3,500	Dairen—(Vacancy) Kobe—(Vacancy)	
Liverpool-H. L. Washington, D. C., C. 8,000	Kobe—(Vacancy)	
London-Robert P. Skinner, O., CG12,000	Nagasaki—(Vacancy)	3.500
Madaga Thomas M Wilson Tenn C 3500	Seoul—Ransford S Miller N V C-G	5,500 5,500
Malta-Mason Mitchell, N. Y., C., 4.000	Taihoku Taiwan—Henry B. Hitchcock.	.5,500
Johannesburg—(Vacancy) Karachi—Avra M. Warren, Md., C 3,500 Kingston, Jam.—C. L. Latham, N. C., C. 4,000 Kingston, Ont.—F. S. S. Johnson, N. J., C. 3,000 Leeds—Percival Gassett, D. C., C 3,500 Liverpool—H. L. Washington, D. C., C. 8,000 London—Robert P. Skinner, O., CG., 12,000 London, Ont.—G. R. Taggart, N. J., C 3,500 Madras—Thomas M. Wilson, Tenn, C. 3,500 Malta—Mason Mitchell, N. Y., C 4,000 Manchester—Ross E. Holaday, O., C., 6,000 Melbourne—T. Sammons, Wash., CG., 8,000	Noge-(Vacancy) Nagasaki-(Vacancy) Nagoya-Harry F, Hawley, N. Y., C., Seoul-Ransford S, Miller, N. Y., CG. Taihoku Taiwan-Henry B, Hitchcock, N. Y., C.	3,500
Melbourne-T. Sammons, Wash., CG 8,000	Yokohama-Geo. H. Seidmore, Wis., CG.	8,000

JUGO SLAVIA.	PORTUGAL AND DOMINIONS.
(See Serbs, Croats and Slovenes, Kingdom of.) LIBERIA.	Funchal—Stillman W. Eells, N. Y., C., \$3,000
Monrovia—Solomon Porter Hood, N. J., Salary.	Funchal—Stillman W. Eells, N. Y., C\$3,000 Lisbon—W. Stanley Hollis, Mass., CG., 4,500 Loanda—Reed P. Clark, N. H., C, 3,500
CG\$5,000	Lourenco Marques-R. L. Keiser, Ind., C. 3,500
MEXICO	Lourenco Marques—R. L. Keiser, Ind., C. 3,500 Oporto—Samuel H. Wiley, N. C., C. 3,000 St. Michaels—Drew Linard, Ala., C. 3,000
Acapulco—(Vacancy)	ROUMANIA.
Chihuahua—James B. Stewart, N. M., C. 3,500	Bukharest—Elv E. Palmer, R. I., C 5,000 Constanza—Richard B. Haven, Ill., C
Acapuico-(Vacancy) Aguascalientes—Let R. Blohm, Ariz., C. 3,000 Chihuahua—James B. Stewart, N. M., C. 3,500 Ciudad Juarez—(Vacancy) Ensenada—William C. Burdett, Tenn., C. 3,500	
Frontera—(Vacancy) Guadalajara — Andrew J. McConnico,	RUSSIA. Reval—(Vacancy)
Miss., C	Riga—(Vacancy) Riga—John P. Hurley, N. Y., C 3,000 Vladivostok—David B. Macgowan, Tenn.,
Miss., C	C 3,500
Matamoros—Gilbert R. Willson, Tex., C. 3.500	SALVADOR. San Salvador—Lynn W. Franklin, VC 3,000
Manzanillo—(Vacancy) Matamoros—Gilbert R. Willson, Tex., C. 3.500 Mazatlan—Wm, E. Chapman, Okla., C. 3.500 Mexicali—Walter F. Boyle, Ga., C., 4.000	SERBS, CROATS AND SLOVENES,
Mexico-Claude I. Dawson, S. C., CG., 5,500 Monterey—Thomas D. Bowman, Mo., C. 4,500 Nogales—Francis J. Dyer, Cal., C., 3,500 Nuevo Laredo—(Vacancy) Piedras Negras—William P. Blocker,	KINGDOM OF.
Monterey—Thomas D. Bowman, Mo., C., 4,500 Norales—Francis J. Dyer Cal., C., 3,500	KINGDOM OF. Belgrade—Kenneth S. Patton, Va., C 4,500 Zagreb—Alfred R. Thomson, Md., C 4,500
Nuevo Laredo-(Vacancy)	SIAM.
Piedras Negras—William P. Blocker, Tex., C	Bangkok-James P. Davis, Ga., C 4,000
Tex. C. 3,000 Progreso—O. G. Marsh, Wash, C. 4,000 Salina Cruz—(Vacancy)	SPAIN.
Salina Cruz—(Vacancy)	Barcelona—(Vacancy) Bilbao—Henry M. Wolcott, N. Y., C 4,000
Saltillo—(Vacancy) San Luis Potosi—W. F. Boyle, Ga., C 4,000	Cadiz—(Vacancy)
Tampico—(Vacancy) Torreon—Chester Donaldson, N. Y., C 3.500 Vera Cruz—Paul H. Foster, Texas, C 3.500	Huelva—Horace Remillard, Mass., C 3,500
	Madrid-Keith Merrill, Minn., C 4,000
MOROCCO.	Corunna—Ralph C. Busser, Pa., C. 4,500 Huelva—Horace Remillard, Mass., C. 3,500 Madrid—Keith Merrill, Minn., C. 4,000 Malaga—Gaston Smith, La., C. 3,500 Santander—Leonard G. Dawson, Va., C. 3,500 Seville—Robert Harnden, Cal., C. 4,000 Teneriffe—Frank A Henry Del C. 4,000
Casablanca—Robert R. Bradford, Neb.,	Seville—Robert Harnden, Cal., C 4,000
Tangier-Joseph M. Denning, O., CG 7,500	Teneriffe—Frank A. Henry, Del., C 4,000 Valencia—Henry C. A. Damm, Tenn., C 4,000 Vigo—Henry T. Wilcox, N. J., C 3,500
NETHERLANDS Amsterdam—Frank W. Mahin, Iowa, C. 5,000	Vigo-Henry T. Wilcox, N. J., C 3,500 SWEDEN.
Amsterdam—Frank W. Maint, 10wa, C. 3,000 Batavia—Henry P. Starrett, Fla., C	Gothenburg-Walter H. Sholes, Okla., C. 4.000
Curacao—Bradstreet S. Raridan, Me., C. 3,000 Medan—Carl O Spamer Md C 3,000	Gothenburg-Walter H. Sholes, Okla., C. 4,000 Malmo-Maurice H. Krogh, N. Dak., C. 3,000 Stockholm-Dominic I. Murphy, D. C.
Rotterdam—Geo. E. Anderson, Ill., CG. 8.000	CG 5,500
Soerabaya—Parker W. Buhrman, Va., C. 3,000 NICARAGUA.	SWITZERLAND, Basel—Philip Holland Tenn C 5 000
	Basel—Philip Holland, Tenn., C
Corinto-Harold Playter, Cal., C 3,000	St. Gall—Gebhard Willrich, Wis., C 4.500
	Zurich-George H. Murphy, N. C., CG. 8.000
Bergen—George N. Ifft, Idaho, C 4,500 Christiania—A. G. Snyder, W. Va., CG. 5,500 Stavanger—Robert L. S. Bergh, N. D., C. 3,000	Aleppo—Jesse B. Jackson, O., C., 4.500
PALESTINE.	SYRIA.  Aleppo—Jesse B. Jackson, O., C
Jerusalem-Addison E. Southard, Ky., C. 4,500	TURKEY.
PANAMA.	(Consular service not re-established up to
Colon—Julius H. Dreher, S. C., C 4,000 Panama—(Vacancy)	Nov. 1, 1922.) URUGUAY.
PARAGUAY.	Montevideo—David J D Myers Ga. C., 4500
Asuncion—Harry Campbell, Kas., C 4,000	Caracas—Thomas W. Voetter, N. M., C., 4,000
PERSIA. Teheran—Gordon Paddock, N. Y., C 3,500	VENEZUELA. Caracas—Thomas W. Voetter, N. M., C. 4,000 La Guaira—{Vacancy} Maracaibo—John O. Sanders, Tex., C. 3,000 Puerto Cabello—W. P. Garrety, N. Y., C. 3,000
PERU	Puerto Cabello—W. P. Garrety, N. Y., C. 3,000
Callao—Claude E. Guyant, Ill., C 4,500	NOT ELSEWHERE LISTED.
Callao—Claude E. Guyant, Ill., C 4,500 POLAND. Warsaw—Leo L. Keena, Mich., CG 6,000	Smyrna—George Horton, Ill., CG 5,500
FOREIGN EMBASSIES AND LEGA	TIONS IN THE UNITED STATES.
	Bulgaria-Mr. Stephan Panaretoff, E. E. and
. Mr. Felipe A. Espil, secretary.	M. P. Dr. P. Lessinoff, secretary. Chile—Senor Don Beltran Mathieu, A. E. and
Armenia—Garo Pasbernadjian. Austria—Edgar L. G. Prochnik, charge d'affaires.	
Belgium—Baron E. de Cartier Marchienne, E. E. and M. P.	Senor Don Oscar Gana-Serruys, counselor. China—Mr. Sao-Ke Alfred Sze. Mr. Yung Kwai, counselor.
Mr. F. de Selys de Fanson, counselor.	Colombia—Dr. Enrique Olaya, E. E. and M. P.
Bolivia—Senor Adolfo Ballivian, E. E. and M. P.	Colombia—Dr. Enrique Olaya, E. E. and M. P. Senor Don Carlos Uribe, Jr., secretary. Costa Rica—Senor Dr. Don Octavio Beeche,
Brazil—Senor Augusto Cochranede Alencar. Mr. Samuel Sousa Leao Gracie, secretary	E. E. and M. P.
Mr. Samuel Sousa Leao Gracie, secretary of embassy.	E. E. and M. P. Cuba-Dr. C. M. de Cespedes, E. E. and M. P. Dr. Arturo Padro y Almeida, secretary.
3	21, Millio Lanto y Ministra, boscoust.

Czecho-Slovakia-Dr. Bedrich Stepanek, E. E. and M. P.
Denmark—Mr. Constantin Brun, E. E. and M. P.
Mr. Anker K. Bojsen, secretary.
Dominican Republic—Leido Emilio C. Joubert,

E, E and M. P. E. E. and M. P.

Ecuador-Senor Dr. Don Rafael H. Elizalde,
E. E. and M. P.

Finand-Mr. Axel L. Astrom, E. E. and M. P.

France-M. J. J. Jusserand, A. E. and P.

Mr. Louis G. Robert de Courcel, counselor.

Germany-(Vacancy). Baron Edmund von Thermann, counselor. Great Britain—Sir Auckland Geddes, A. E. and

M. P.

Mr. Henry G. Chilton, counselor of embassy.
Mr. R. Leslie Craigie, secretary. Greece — Mr. George Dracopoulos, charge

Greece — Mr. George Bracopoulos, Chase d'affaires,
Guatemala—Senor Don Francisco Sanchez
Latour, E. E. and M. P.
Haiti—Mr. Albert Blanchet, E. E. and M. P.
Mr. Robert Laraque, secretary,
Honduras—Senor Don R. Camilo Diaz, secre-

tary. Hungary-Count Laszlo Szechenyi, E. E. and

M. P Italy-Prince Gelasio Caetani, A. E. and P. Signor Guido Sabetta, secretary,

Signor Guido Sabetta, secretary.
Japan—Baron Kijuro Shidehara, A. E., and P.
Mr. Sadao Saburi, counselor.
Mexico—Senor Don Salvador Diego-Fernandez,
E. E. and M. P. (absent).
Senor Don Manuel C. Tellez, secretary.
Netherlands—Dr. A. C. D. Van de Graeff, E.
E. and M. P.

Nicaragua-Senor Don Emiliano Chamorro, E.

Ricargua-Senor Don Eminano Chamorro, E. E. and M. P. Senor Don Manuel Zavala, secretary. Norway-Mr. H. H. Bryn, E. E. and M. P. Mr. Georg F. C. Collin, secretary. Panama—Senor Don J. E. Lefevre, charge d'af-

faires. Paraguay-Mr. William W. White in charge of legation.

Persia-Mirza Hussein Khan Alai, E. E. and M. P.
Peru-Senor Don Federico Alfonzo Pezet, A. E.

and P.

Poland—Prince Casimir Lubomirski, E. E. and M. P.

Portugal—Viscount de Alte, E. E. and M. P.

Roumania—Prince A. Bibesco, E. E. and M. P.

Russia—Mr. Serge Ughet, attache.

Salvador—Senor Dr. Don Salvador Sol M., E. E.

and M. P.

Serbs. Croats and Slovenes—Dr. Slavko Y.

Grouitch, E. E. and M. P.

Siam—Prince Phya Prabha Karavongse, E. E.

and M. P.

Mr. Edward H. Loftus, secretary.

Spain—Senor Don Juan Riano y Gavangos A. and P

Spain-Senor Don Juan Riano y Gayangos, A. E. and P Senor Don Juan Francisco de Cardenas, coun-

selor. Sweden-Mr. J. de charge d'affaires. J. de Lagerberg, secretary and

Switzerland—Mr. Marc Peter, E. E. and M. P. Turkey—(Diplomatic relations severed.)
Uruguay—Senor Dr. Jacobo Varela, E. E. and

Venezuela—Senor Dr. Santos A. Dominici, E. E. and M. P.

## SCHOOL ATTENDANCE IN 1920.

[Federal concur humans nonest ]

	[Federal o	ensus	bureau report.		
State, Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota South Dakota Nebraska Kansas Delaware Maryland District of Columbia	*Number. 151,397 80,127 67,746 108,817 261,523 1.856,260 61,523 1.856,263 1.721,773 1,026,577 1,0341 551,205 498,138 515,616 688,499 158,259 144,441 292,747 389,497 41,081 266,529 64,475	Pct. 69.5 66.4 67.2 68.4 62.8 67.3 64.9 65.6		*Number. 423,740 619.025 194.845 519.093 522,758 432,625 406,727 352,694 481,253 980,469 113,419 102,926 38,106 193,482 82,167 59,496 116,385 12,611 257,332 152,275 579,211	Pct. 62.8 55.7 59.7 62.2 57.7 62.2 53.0 63.8 57.7 70.5 67.8 69.6 63.8 40 70.1 69.5 64.3
West Virginia North Carolina	321,191	$\frac{62.3}{62.7}$	*Number of persons 5 to 2 attending school.	0 years of	age

#### STEAM RAILROAD MILEAGE OF THE UNITED STATES.

Year. Miles	Year, Miles.	Year, Miles,	Year. Miles.	Year. Miles.	Year. Miles
1830 23	187052,922	1880., 93,267	1890.,167,191	1900198,964	1910249,992
1840 2,818	187160,301	1881103,108	1891,.172,035	1901202,288	1911254,732
18509,021	187266,171	1882114,677	1892175,691	1902207,253	1912258,033
186030,626	187370.268	1883121,422	1893.,179,834	1903213,422	1913261,036
186433,908	187472,385	1884125.345	1894182,733	1904220,112	1914263,547
186535,085	187574,096	1885128,320	1895184,628	1905225,196	1915264,378
186636,801	187676,808	1886.,136,338	1896186,681	1906230,761	1916266,031
186739.050	1877 79,082	1887149.214	1897188,844	1907236,949	1917266,059
186842,229	1878 81.747	1888156.114	1898.,190,870	1908240,846	1918264,233
1869 46 844	1879 86 556	1889 161 276	1899 194 336	1909 244.084	1919263. <b>707</b>

# Sixty=Seventh Congress.

From March 4, 1921, to March 3, 1923. [For members of 68th congress see index.] SENATE.

President, Calvin Coolidge, vice-president of the United States; compensation, \$12,000 a year. Republicans, 59; democrats, 36; re- publican and progressive, 1; total, 96. Com- pensation of senators, \$7,500 a year; term six	MONTANA.
the United States; compensation, \$12,000 a	Henry L. Myers. DemHamilton. 1923 Thomas J. Walsh, DemHelena. 1925
year. Republicans, 59; democrats, 36; re-	Thomas J. Walsh, DeniHelena1925
publican and progressive, 1; total, 90. Colli-	NEBRASKA.
years	Gilbert M. Hitchcock, Dem. Omaha 1923 George W. Norris, Rep. McCook. 1923
ALABAMA.	Medise W. Morris, RepMcCook1925
ALABAMA. Oscar W. Underwood, Dem., Birmingham., 1927 James T. Heflin, DemLafayette., 1925	NEVADA.
James T. Heflin, DemLafayette 1925	Tasker L. Oddie. Rep
ARIZONA.	NEW HAMPSHIPE
Henry F. Ashurst, DemPrescott1923 Ralph H. Cameron, RepPhoenix1927	NEW HAMPSHIRE. George H. Moses, RepConcord. 1927 Henry W. Keyes, RepNorth Haverhill. 1925
Ralph H. Cameron, RepPhoenix1927	Henry W. Keyes, Rep. North Haverhill, 1925
ARKANSAS.	NEW JERSEY
Thaddeus H. Caraway, DemJonesboro1927 Joseph T. Robinson, DemLonoke1925	Walter E. Eoge, RepAtlantic City. 1925 Joseph S. Frelinghuysen, Rep. Raritan. 1923
Joseph T. Robinson, DemLonoke1925	Joseph S. Frelinghuysen, Rep. Raritan. 1923
CALIFORNIA. Samuel M. Shortridge, Rep. S. Francisco. 1927	NEW MEXICO.
Samuel M. Shortridge, Rep. S. Francisco. 1927	Andreius A. Jones, DemE. Las Vegas. 1923 Holm O. Bursum, RepSocorro. 1925
Hiram W.Johnson, RepProgSacramento1923	Holm O. Bursum, RepSocorro1925
COLORADO.	NEW YORK. James W. Wadsworth, RepGroveland1927
Lawrence C. Phipps, Rep Denver. 1925 Samuel D. Nicholson, Rep Pueblo. 1927	William M. Calder, RepBrooklyn1923
CONNECTICUT,	
Frank B Brandegee Ren New London 1927	NORTH CAROLINA. Lee S. Overman, DemSalisbury1927
Frank B. Brandegee, RepNew London1927 George P. McLean, RepSimsbury1923	F. M. Simmons, DemNewbern. 1925
DEL AWARE	NOPTH DAVOTA
DELAWARE. Thomas F. Bayard, DemWilmington, 1927 L. Heisler Ball, RepMarshalltown1925	NORTH DAKOTA.  Porter J. McCumber, RepWahpeton1923 Edwin F. Ladd, RepFargo1927
L. Heisler Ball, RepMarshalltown 1925	Edwin F. Ladd. Rep. Fargo 1927
FLORIDA	OHIO
Duncan U. Fletcher, DemJacksonville1927	Frank B. Willis, Rep Delaware. 1927 Atlee Pomerene, Dem Canton. 1925
Park Trammell, DemLakeland1925	Atlee Pomerene, DemCanton1923
GEORGIA.	OKLAHOMA.
William J. Harris, DemCedartown1925 Walter F. George, DemAtlanta1925	John W. Harreld, RepOklahoma City. 1927 Robert L. Owen, DemMuskogee. 1928
IDAHO.	Robert L. Owen, DemMuskogee1925
Frank R. Gooding, Rep	OREGON.
William E. Borah, RepBoise1925	Robert N. Stanfield, Rep. Portland. 1927 Charles L. McNary, Rep. Salem. 1925
Frank R. Gooding, Rep Gooding. 1927 William E. Borah, Rep Boise 1925 ILLINOIS.	PENNSYLVANIA.
Medill McCormick. RepChicago1925 William B. McKinley, RepChampaign1927	George W. Pepper, RepPhiladelphia 192'
INDIANA.	George W. Pepper, RepPhiladelphia. 192 David A. Reed, RepPittsburgh. 192
James E. Watson, RepRushville1927	RHODE ISLAND.  Peter Goelet Gerry, DemWarwick. 192; LeBaron B. Colt, RepBristol. 192;
Harry S. New, RepIndianapolis1923	LeBaron R Colt Ren Rristol 102
IOWA.	SOUTH CAROLINA.
Albert B. Cummins, RepDes Moines1927 S. W. Brookhart, RepWashington1925	Ellison D. Smith. DemFlorence 1927
5. W. Brookhart, Rep Washington. 1935	Ellison D. Smith, DemFlorence. 1927 Nathaniel B. Deal, DemLaurens. 1923
Charles Curtis Rep. Topeka 1997	SOUTH DAKOTA.
Charles Curtis, RepTopeka1927 Arthur Capper, RepTopeka1925	Peter Norbeck, RepRedfield. 192 Thomas Sterling, RepVermilion. 192
KENTUCKY.	TENNESSEE.
Richard P. Ernst, RepCovington1927 Augustus O. Stanley, DemHenderson1925	Kenneth D McKellar Dem Memphis. 192
Augustus O. Stanley, DemHenderson1925	Kenneth D. McKellar, DemMemphis. 1923 John K. Shields, DemKnoxville. 1923
LOUISIANA. Edwin S. Broussard, DemNew Iberia1927 Joseph E. Ransdell, D. Lake Providence1925	TEXAS.
Joseph E. Ransdell, D. Lake Providence, 1925	Charles A. Culberson, DemDallas. 192; Morris Sheppard, DemTexarkana. 192
MAINE.	Morris Sheppard, DemTexarkana1924
Frederick Hale, RepPortland1923 Bert M. Fernald, RepWest Poland1925	Reed Smoot Rep UTAH. Provo City 192
Bert M. Fernald, RepWest Poland. 1925	Reed Smoot, RepProvo City192 William H. King, DemSalt Lake City192
MARYLAND.	VERMONT. William P. Dillingham, Rep. Montpelier. 192 Carroll S. Page. Rep
Ovington E. Weller, RepBaltimore 1927 Joseph I. France, RepPort Deposit 1923	William P. Dillingham, Rep. Montpelier 192'
MASSACHIISETTS	Carroll S. Page. Rep
MASSACHUSETTS. Henry Cabot Lodge, RepNahant1923 David I. Walsh, DemFitchburg1925	VIRGINIA.
David I. Walsh, DemFitchburg1925	Carter Class Dom Lynghburg 192
MICHIGAN.	Claude A. Swanson, DemChatham. 192: Carter Glass, DemLynchburg. 192: WASHINGTON.
Charles E. Townsend, RepJackson1923	Wesley L. Jones. RepSeattle 192'
James Couzens, Rep Detroit 1925	Wesley L. Jones, Rep Seattle. 192 Miles Poindexter, Rep Spokane. 192
MINNESOTA. Frank B. Kellogg, RepSt. Paul. 1923 Knute Nelson, RepAlexandria. 1925	WEST VIRGINIA. Howard Sutherland, RepElkins. 192 Davis Elkins, RepMorgantown. 192
Kuute Nelson Ren Alexandria 1925	Howard Sutherland, RepElkins192
MISSISSIPPI.	
John Sharn Williams Dem. Yazoo City., 1923	Irvine L. Lenroot, RepSuperior192
Pat Harrison, DemGulfport1925 MISSOURI.	Robert M. LaFollette. Rep Madison 192
MISSOURI.	WYOMING.
Selden P. Spencer, RepSt. Louis1927 James A. Reed, DemKansas City1923	Irvine L. Lenroot, Rep Superior 192 Robert M. LaFollette, Rep Madison 192 John B. Kendrick, Dem Sheridan 192 Francis E. Warren, Rep
vanco 11. 1000. Deliiransas Oliy1030	· Francis D. Warren, heponeyennetox

# HOUSE OF REPRESENTATIVES (NOV. 20, 1922). 5. Adolph J. Sabath, \* Dem ... Chicago 6. John J. Gorman, Rep. ... Chicago 7. M. A. Michaelson, Rep. ... Chicago 9. Fred A. Britten. \* Rep. ... Chicago 9. Fred A. Britten. \* Rep. ... Chicago 10. Carl R. Chindblom, Rep. ... Chicago 11. Ira C. Copley. \* Rep. ... Aurora 12. Charles E. Fuller. \* Rep. ... Belvidere 13. John C. McKenzie. \* Rep. ... Belvidere 14. William J. Graham. \* Rep. ... Aledo 15. Edward J. King. \* Rep. ... Blowington 16. Clifford Ireland. \* Rep. ... Blowington 17. Frank H. Funk, Rep. ... Bloomington 18. Joseph G. Cannon. \* Rep. ... Danville 19. Allen F. Moore, Rep. ... Monticello 20. Guy L. Shaw, Rep. ... Beardstown 21. Loren E. Wheeler. \* Rep. ... Springfield 22. Wm. A. Rodenberg. \* Rep. ... East St. Louis 23. E. B. Brooks, Rep. ... Newton 24. Thomas S. Williams. \* Rep. ... Louisville 25. Edward E. Denison. \* Rep. ... Marion INDIANA. Speaker, Frederick H. Gillett; republicans, 299; democrats, 129; socialist, 1; independent, 1; vacancies, 5; total, 435. Asterisk (\*) after names indicates that members served in 66th congress, 74t large, Compensation of speaker, \$12,000; of other members, \$7,500 a year. Term, two years. ALABAMA. ARIZONA. Carl Hayden,\*† Dem.....Phoenix ARKANSAS. INDIANA .. INDIANA. 1. O. R. Luhring, Rep. ... Evansville 2. Oscar E. Bland, \* Rep. ... Linton 3. J. W. Dunbar, Rep. ... New Albany 4. J. S. Benham, Rep. ... Benham 5. Everett Sanders, \* Rep. ... Terre Haute 6. Richard N. Elliott, \* Rep. ... Connersville 7. Merrill Moores, \* Rep. ... Indianapolis 8. Albert H. Vestal, \* Rep. ... Anderson 9. Fred S. Purnell, \* Rep. ... Attica 10. William R. Wood, \* Rep. ... Lafayette 11. Milton Kraus, \* Rep. ... Peru 12. Louis W. Fairfield, \* Rep. ... Angola 13. A. J. Hickey, Rep. ... Laporte CALIFORNIA. IOWA. COLORADO. William N. Vaile, Rep. ... Denver Charles B. Timberlake, Rep. ... Sterling Guy W. Hardy, Rep. ... ... Canon City E. T. Taylor Dem ... Glenwood Springs 4. E. T. Taylor, Dem. Greinwood Spinss CONNECTICUT. 1. E. Hart Fenn, Rep. ... Wethersfield Richard P. Freeman, Rep. New London John Q. Tilson, Rep. ... New Haven 4. Schuyler Merritt, Rep. ... Stamford 5. James P. Glynn, Rep. ... Winsted DELAWARE. Caleb R. Layton,† Rep......Georgetown 1. Alben W. Barkley, Dem ... Paducah 2. David H. Kincheloe, Dem ... Madisonville 3. Robert Y. Thomas, Jr., Dem ... Central City 4. Ben Johnson, Dem ... Barkstown 4. William J. Sears.\* Dem. Kissimmee GEORGIA. James W. Overstreet.\* Dem. Sylvania Frank Park.\* Dem. Sylvaster Crisp.\* Dem. Americus W. C. Wright.\* Dem. Newnan William D. Upshaw.\* Dem. Atlanta James W. Wise.\* Dem. Fayetteville Gordon Lee.\* Dem. Chickamauga Charles H. Brand.\* Dem. Atlens Thomas M. Bell.\* Dem. Gainesville Carl Vinson.\* Dem. Milledgeville W. C. Lankford.\* Dem. Douglas William W. Larsen.\* Dem. Dublin UDAHO. 4. Ben Johnson, Dem Bardstown 5. Charles F. Ogden, Rep Louisville 6. Arthur B. Rouse, Dem Burlington 7. James C. Cantrill, Dem Georgetown 8. Ralph Gilbert, Dem Shelbyville 9. William J. Fields, Dem Olive Hill 10. John W. Langley, Rep Pikeville 11. J. M. Robison, Rep Barbourville LOUISIANA. 1. Lowes O'Coupor Dem New Orleans LOUISIANA. 1. James O'Connor, Dem... New Orleans 2. H. Garland Dupre.\* Dem... New Orleans 3. Whitmell P. Martin.\* Dem... Thibodaux 4. John N. Sandlin. Dem... Minden 5. Riley J. Wilson.\* Dem... Harrisonburg 6. George K. Favrot. Dem... Baton Rouge 7. Ladislas Lazaro.\* Dem... Washington 8. James B. Aswell.\* Dem... Natchitoches MAINE IDAHO. 1. Burton L. French.\*† Rep.....Moscow 2. Addison T. Smith.\*† Rep....Twin Falls ILLINOIS. Richard Yates,† Rep. Springfield Winnifred M. Huck,† Rep. Chicago 1. Martin B. Madden,\* Rep. Chicago 2. James R. Mann.\* Rep. Chicago 3. Elliott W. Sproul, Rep. Chicago 4. John W. Rainey,\* Dem. Chicago | MAINE | MAINE | MAINE | MAINE | MAINE | Carroll L. Beedy, Rep. | Portland 2. Wallace H. White Jr.\* Rep. | Lewiston | John E. Nelson, Rep. | Augusta | Ira G. Hersey,\* Rep. | Houlton |

	MARYLAND.		NEVADA.
1.	T. A. Goldsborough, DemDenton Albert A. Blakeny, RepTen Hills John P. Hill, RepBaltimore J. Charles Linthicum. Dem. Baltimore Sydney E. Mudd. RepLa Plata Frederick N. Zihlman RepCumberland		Samuel S. Arentz,† RepSimpson
2.	Albert A. Blakeny, RepTen Hills		NEW HAMPSHIRE.
3.	John P. Hill, RepBaltimore	1.	Sherman E. Burroughs,* Rep. Manchester Edward H. Wason,* RepNashua
<b>±</b> .	J. Charles Linthicum, Dem Baitimore	2.	Edward H. Wason,* RepNashua
8.	Frederick N. Zihlman * Pan Cumberland		NEW JERSEY.
0.	MACCA CITICETOR	1.	NEW JERSEY. Francis F. Patterson, Rep Camden Isaac Bacharach, Rep Atlantic City T. Frank Appleby, Rep Asbury Park Elijah C. Hutchinson,* Rep Trenton Ernest R. Ackerman, Rep Plainfield Randolph Perkins, Rep Woodcliff Lake Amos H. Radcliffe, Rep Paterson Herbert W. Taylor, Rep Newark Richard W. Parker, Rep Newark Richard W. Parker, Rep Newark Frederick R. Lehlbach,* Rep Newark Archibald E. Olpp, Rep West Hoboken Charles F. X. O'Brien, Dem. Jersey City
- 1	MASSACHUSETTS.	2.	Isaac Bacharach, RepAtlantic City
7.	Englanish H Cillett * Pop Springfold	3.	T. Frank Appleby, Rep Asbury Park
~·	Calvin D. Paige # Pon Couthbridge	4.	Elijah C. Hutchinson,* Rep Trenton
3.	Camual F Winglow * Pan Worcester	5.	Ernest R. Ackerman, RepPlainfield
₹.	John Jacob Rogers * Ren Lowell	6.	Randolph Perkins, RepWoodcliff Lake
6	A Piatt Andrew Ren Gloucester	7.	Amos H. Radcliffe, RepPaterson
7.	Robert S. Maloney, RenLawrence	8.	Herbert W. Taylor, RepNewark
8.	Frederick W. Dallinger.* Rep., Cambridge	. 9.	Richard W. Parker, RepNewark
9.	Charles L. Underhill, RepSomerville	10.	Frederick R. Lehlbach,* RepNewark
10.	Peter F. Tague, DemBoston	11.	Archibald E. Olpp, Rep West Hoboken
11.	George Holden Tinkham, RepBoston	Lã.	Charles F. A. O Brien, DemJersey City
12.	James A. Gallivan,* DemBoston		NEW MEXICO. Nestor Montoya, RepAlbuquerque
13.	Robert Luce, RepWaltham		Nestor Montoya, RepAlbuquerque
14.	Louis A. Frothingham, RepEaston		NEW YORK.
15.	William S. Greene, Rep Fall River	1.	Frederick C. Hicks,* Rep. Port Washington
16.	Joseph Walsh,* RepNew Bedford	2.	J. J. Kindred, DemAstoria
_	MICHIGAN.	3.	John Kissel, RepBrooklyn
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3. 4. 5. 6. 7.	Fred H. Dominick.* Dem. Newberry J. J. McSwain, Dem. Greenville William F. Stevenson.* Dem. Cheraw P. H. Stoll, Dem. Kingstree H. P. Fulmer Dem Norway	ALASKA.  Dan A. Sutherland. RepFairbanks HAWAII. Henry A. Baldwin, RepPaia PHILIPPINES.
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3. 4. 5. 6. 7.	Stephen G. Porter.* Rep. Pittsburgh M. Clyde Kelly.* Rep. Edgewood John M. Morin.* Rep. Pittsburgh Guy E. Campbell.* Dem. Crafton R. RHODE ISLAND. Clark Eurdick.* Rep. Newport Walter R. Stiness.* Rep. Cowesett Ambrose Kennedy.* Rep. Woonsocket SOUTH CAROLINA. W. T. Logan, Dem. Charleston James F. Byrnes.* Dem. Aiken Fred H. Dominick.* Dem. Newberry J. J. McSwain. Dem. Greenville William F. Stevenson.* Dem. Cheraw P. H. Stoll, Dem. Kingstree H. P. Fulmer. Dem. Norway SOUTH DAKOTA. C. A. Christopherson.* Rep. Sioux Falls Royal C. Johnson.* Rep. Oacoma	ALASKA.  Dan A. Sutherland. Rep. Fairbanks  HAWAII.  Henry A. Baldwin, Rep. Paia  PHILIPPINES.  Jaime C. De Veyra * Nat. Leyte Isauro Gabaldon. Nat. Nueva Ecija

#### OFFICERS OF THE SENATE.

President—Calvin Coolidge.
President Pro Tempore—Albert B, Cummins.
Chaplain—The Rev. J. J. Muir.
Secretary—George A. Sanderson.
Sergeant at Arms—David S. Barry.
Secretary to President—Edward T. Clark.

#### OFFICERS OF THE HOUSE.

Speaker—Frederick H. Gillett. Chaplain—The Rev. James S. Montgomery. Clerk—William Tyler Page. Sergeant at Arms—J. G. Rogers. Doorkeeper—Bert W. Kennedy. Secretary to Speaker—Charles H. Parkman.

COMMITTEES OF THE SENATE. n Agriculture and Forestry—Messrs. Norris (chairman), Page, McNary, Capper, Keyes, Gooding, Ladd, Norbeck, Harreld, McKinley, Smith, Ransdell, Kendrick, Harrison, Hefin and Caraway.

n Appropriations—Messrs. Warren (chair-man), Smoot, Jones of Washington, Curtis, Hale, Spencer, Phipps, Newberry, McKinley, Lenroot, Overman, Owen, Culberson, Harris, Glass and Jones of New Mexico.

To Audit and Control the Contingent Expenses of the Senate-Messrs. Calder (chairman), France, McCormick, Jones of New Mexico

and McKellar.

n Banking and Currency—Messrs. McLean (chairman), Page, Calder, Newberry, Weller, Norbeck, Shortridge, Edge, Pepper, Owen, Hitchcock, Pomerene, Fletcher, Kendrick and Glass.

On Civil Service—Messrs. Sterling (chairman). Cummins, Colt, Ball, Nicholson, Stanfield, Bursum, McKellar, Ransdell and Heflin.

On Claims—Messrs. Capper (chairman), Frelinghuysen, New, Gooding, Harreld, Ernst, Stanfield, Robinson, Trammell, Broussard.

On Commerce—Messrs. Jones of Washington (chairman), Nelson, Fernald, Calder, Len-root, McNary, Edge, Willis, Weller, du Pont, Fletcher, Ransdell, Sheppard, Simmons, Dial

of Columbia-Messrs. On the District it the District of Columnia—Messrs, Ball (chairman), Dillingham, Jones of Washington, Capper, Elkins, Gooding, Cameron, Weller, Pomerene, King, Sheppard, Glass and

n Education and Labor—Messrs. Borah (chairman), Sterling, Phipps, Warren, Short-ridge, du Pont, Rawson, Jones of New Mex-ico, McKellar, Walsh of Massachusetts and Caraway.

On Enrolled Bills-Messrs, Sutherland (chairman). Ball and Dial.

On Expenditures in the Executive Departments

-Messrs. McCormick (chairman), Willis,
Oddie, du Pont, Underwood, Swanson and Robinson.

On Finance - Messrs. McCumber (chairman). Smoot, LaFollette, Dillingham, McLean, Curtis Watson of Indiana, Calder, Suther-land, Frelinghuysen, Simmons, Williams, Jones of New Mexico, Gerry, Reed of Mis-souri and Walsh of Massachusetts.

On Foreign Relations—Messrs. Lodge (chairman), McCumber, Borah, Brandegee, Johnson, New, Moses, Kellogs, McCormick, Hitchcock, Wadsworth, Williams, Swanson, Pomerene. Pittman and Shields.

On Immigration—Messrs. Colt (chairman), Dillingham, Sterling, Johnson, Keyes, Willis, King, Harris, Harrison.

On Indian Affairs—Messrs. Spencer (chairman), Curtis, LaFollette, McNary, Harreld, Cam-eron, Ladd, Ashurst, Owen, Walsh of Montana and Kendrick.

On Interoceanic Canals—Messrs, Edge (chairman), Borah, Page, Colt. Pepper, Rawson, McKinley, Walsh of Montana, Simmons, Trammell and Ransdell.

On Interstate Commerce—Messrs, Cummins (charman), Townsend LaFollette, Poindexter, McLean, Watson of Indiana, Kellogs, Fernald, Frelinghuysen, Elkins, Smith, Pomerene, Myers, Underwood, Stanley and Pitters man.

On Irrigation and Reclamation—Messrs, Mc-Nary (chairman), Jones of Washington, Phipps, Gooding, Cameron, Oddie, Shortridge, Sheppard, Walsh of Montana, Kendrick and Pittman.

On the Judiciary—Messrs, Nelson (chairman), Dillingham, Brandegee, Borah, Cummins, Colt. Sterling, Norris, Ernst, Shortridge, Culberson, Overman, Reed of Missouri, Ashurst, Shields and Walsh of Montana.

On the Library-Messrs. Brandegee (chairman), Wadsworth, McCumber, Pepper, Williams, McKellar and Broussard.

On Manufactures—Messrs, LaFollette (chairman), McNary, McKinley, Nicholson, Weller, Rawson, Smith, Pomerene, Jones of New Mexico and Reed of Missouri.
On Military Affairs—Messrs, Wadsworth (chairman), Warranger (Chairman

man), Warren, Sutherland, New, Spencer, Capper, Cameron, Bursum, Pepper, Rawson, Hitchcock, Fletcher, Myers, Sheppard, Mc-Kellar and Robinson,

On Mines and Mining-Messrs. Poindexter (chairman), Sutherland, Newberry, Oddie, Nicholson, Norbeck, Walsh of Montana, Ashurst and Pittman.

On Naval Affairs—Messrs. Page (chairman), Lodge, Poindexter, Hale, Ball, Newberry, Keyes, France, Nicholson, Swanson, Pittman, Walsh of Montana, Gerry, Trammell and King.

On Patents-Messrs. Johnson (chairman), Nor-ris, Brandegee, Ernst, Smith, Stanley and Broussard.

On Pensions - Messrs. Bursum (chairman), McCumber, Smoot, Elkins, Townsend, Colt, Weller, Walsh of Montana, King, Walsh of Massachusetts and Gerry.

On Postoffices and Post Roads—Messrs. Town-send (chairman), Sterling, France, Moses, Edge, Elkins, Phipps, Harreld, Oddie, Stan-field, McKellar, Walsh of Massachusetts, field, McKellar, Walsh of Massachusetts, Dial, Hefin and Broussard, On Printing—Messrs, Moses (chairman), Cap-per, Nelson, Townsend, Fletcher, Ransdell

per. Nelson, and Robinson.

and Robinson.

On Privileges and Elections—Messrs, Dillingham (chairman), Spencer, Wadsworth, Watson of Indiana, Edge, Ernst, Shortridge, Bursum, Pomerene, Reed of Missouri, Walsn of Montana, King and Walcott.

On Public Publicage and Grands—Mossre, Fee

On Public Buildings and Grounds-Messrs. Ferrald (chairman), Warren, Frelinghuysen, France, Lenroot, Keyes, McKinley, Harreld, Reed of Missouri, Ashurst, Culberson, Trammell and Swanson.

On Public Lands and Surveys—Messrs, Smoot (chairman), Norris, Poindexter, Lenroot, Ladd, Stanfield, Norbeck, Bursum, Myers, Pittman, Jones of New Mexico, Kendrick and Walsh of Montana.

On Revision of the Laws-Messrs. Ernst (chairman), Kellogg and Dial.

On Rules-Messrs. Curtis (chairman), Nelson, Hale, Moses, McCormick, Watson of Indiana. Johnson, Overman, Owen, Underwood, Har-rison and Robinson.

On Territories and Insular Possessions—Messrs. New (chairman), McLean, Cummins, Johnson, McCormick, Willis, Ladd, Pittman, Owen, Robinson, Harris and Broussard.

# COMMITTEES OF THE HOUSE OF REPRESENTATIVES.

Elections No. 1-Messrs. Dallinger (chairman), Rose, Rodenberg, Cole, Luhring, Hudspeth. Gilbert and Bulwinkle.

Elections No. 2-Messrs. Luce (chairman), John M. Nelson, Perkins, Cable, Lawrence, Brown of Tennessee, Clark of Florida and Sanders of Texas.

Elections No. 3—Messrs, Dowell (charman), Chindblom, Coughlin, Norton, Lee of New York, Ansorge, Weaver, Box and Logan.

Ways and Means—Messrs. Fordney (chairman),
Green of Iowa, Longworth, Hawley, Treadway, Copley, Mott, Young, Frear, Tilson,
Bacharach, Hadley, Timberlake, Bowers,
Watson, Houghton, Chandler of Oklahoma,
Mills, Kitchin, Garner, Collier, Oldfield,
Crisp, Carow, Martin and Tague.

Appropriations—Messrs, Madden (chairman), Davis of Minnesota, Anthony, Vare, Cannon, Slemp, Anderson, Wood of Indiana, Cramton, Kelley of Michigan, Wason, Magee, Tinkham, French, Shreve, Ogden, Stafford, Husted, Evans, Dickinson, Byrns Hutchinson, Evans, Dickinson, Byrns of Tennessee, Sisson, Buchanan, Gallivan, Byrnes of South Carolina, Lee of Georgia, Johnson of Kentucky, Carter, Taylor of Colo-rado, Oliver, Harrison and Griffin.

Volstead (cha (chairman), Judiciary — Messrs. of Pennsylvania. Walsh. Granam of Pennsylvania. Byer, valsh, Reavis, Classon, Boies, Christopherson, Yates, Goodykoontz, Hersey, Chandler of New York, Foster, Michener, Hickey, Thomas, Sumners of Texas, Montague, Wise, Tillman and Graham Tillman and

anking and Currency—Messrs. McFadden (chairman). Dale, King, Scott of Michigan, A. P. Nelson, Strong of Kansas, Echols, Brooks of Pennsylvania, Luce, MacGregor, Dunbar, Volk, Appleby, Lawrence, Fenn, Wingo, Steagall, Brand, Stevenson, Black and Coddshough. Banking Goldsborough.

Coinage, Weights and Measures—Messrs. Ves-tal (chairman), Rose, Ireland, Lampert, Reber, Cole, Funk, Morgan, Ryan, Perkins, Brigs, Rainey of Alabama, Lazaro, Lowrey, Hooker and Baldwin.

Interstate and Foreign Commerce-Messrs. nterstate and Foreign Commerce—Messis-Winslow (chairman), Parker of New York, Sweet, Stiness, Cooper of Ohio, Denison, Sanders of Indiana, Merritt, Webster, Jones of Pennsylvania, Mapes, Graham of Illinois, Burroughs, Newton of Minnesota, Hoch, Postlor, Rayburn Huddleston Lea, of Cali-Burroughs, Newton of Minnesota, Hoch, Barkley, Rayburn, Huddleston, Lea of Cali-fornia, Johnson of Mississippi and Hawes.

Rivers and Harbors—Messrs. Dempsey (chairman). Freeman, Strong of Pennsylvania, Radeliffe, Layton, Newton of Missouri, Blakeney, Connolly of Pennsylvania, Larson of Minnesota, Michaelson, Chalmers, Bond, Clouse, Brennan, Lineberger, Dupre, Over-street, Mansfield, McDuffle, Kindred and

Park of Arkansas.

The Merchant Marine and Fisheries-Messrs. he Merchant Marine and Fishers accounts foreing of Massachusetts (chairman), Edmonds, Scott of Michigan, White of Maine, Lehlbach, Ricketts, Chindblom, Jefferis, Perlman, Rosenbloom, Gahn, Free, Kirkpatrick, Hogan, Hardy of Texas, Lazaro, Bankhead. man, Rosenbloom, Gahn, Free, Kirkpatrick, Hogan, Hardy of Texas, Lazaro, Bankhead, Davis of Tennessee, Cullen, Bland of Vir-ginia and Briggs.

Agriculture—Messrs. Haugen (chairman), Mc-Laughlin of Michigan, Ward of New York, Purnell, Voigt, McLaughlin of Nebraska, Riddick, Tincher, Williams, Sinclair, Hays, Thompson, Gernerd, Clague, Clarke of New York, Jacoway, Rainey of Illinois, Aswell, Kincheloe, Jones of Texas, Ten Eyck and Baldwin.

Foreign Affairs—Messrs. Porter (chairman), Rogers, Temple, Kennedy, Browne of Wiscon-sin, Moores of Indiana, Ackerman, Begg, Cooper of Wisconsin, Burton, Fairchild, Fish, Hukriede, Smith of Michigan, Cole of Iowa. Linthicum, Stedman, Sabath, Connally of Texas, Cockran and Moore of Virginia.

Texas, Cockran and Adour of Vishing.

Illitary Affairs—Messrs. Kahn (chairman),
McKenzie, Greene of Vermont, Morin. Hull,
James. Kearns, Miller, Parker of New Jersey, Crowther, Ransley, Hill, Wurzbach,
Frothingham, Crago, Fields, Quin, Fisher,
Wright, Stoll, Garrett of Texas and Baldwin, Military

Naval Affairs-Messrs. Butler (chairman). aval Affairs—Messrs. Butler (chairman), Britten, Mudd, Hicks, McArthur, Darrow, Kraus, Stephens, McPherson, Burdick, Pat-terson of New Jersey, Kline of New York, Swing. Codd, Andrew of Massachusetts, Riordan, Vinson, McClintic, Drane, O'Connor and Drewry.

Postoffice and Post Roads—Messrs, Steener-son (chairman), Griest, Paige, Woodyard, Ramseyer, Sanders of New York, Kendall, Hardy of Colorado, Moore of Ohio, Kelly of Pennsylvania, Ketcham, Patterson of Mis-souri, Olpp, Gorman, Bird, Bell, Rouse, Mead, Smithwick, Bowling, Woods of Vir-ginia, and Sutherland ginia and Sutherland.

The Public Lands-Messrs. Sinnott (chairman), Smith of Idaho, White of Kansas, Valle, Barbour, Benham, Summers of Washington, Colton, Montoya, Burtness, Morgan, Scott of Tennessee, McCormick, Faust, Raker. of Tennessee, McCormick, Faust, Raker, Hayden, Doughton, Larsen of Georgia, Driver, Collins, Jeffers of Alabama and Sutherland.

dian Affairs—Messrs, Snyder (chairman), Campbell of Kansas, Johnson of South Da-kota, Dallinger, Jefferis, Cole of Ohio, Reber, Robertson, Leatherwood, Montoya, Gensman, Indian Roach, McCormick, Burtness, Hayden, Sears, Weaver, Swank, Collins, Fulmer, Sanders of Texas and Sutherland.

Territories—Messrs. Curry (chairman), Johnson of Washington, Dowell, McFadden, Brooks of Pennsylvania, Strong of Kansas, McLaughlin of Pennsylvania, Moore of Illi-nois, Knight, Rossdale, Weaver, Lankford, Almon, Rankin, Driver, Baldwin and Sutherland.

Insular Affairs—Messrs. Towner (chairman), Fuller, Glynn, Nolan, Zihlman, Knutson, Fairfield, Klezka, Kiess, Ellis, Taylor of New Jersey, Gensman, Beedy, Henry, Gar-rett of Tennessee, Sulliyan, Humphreys, Ward of North Carolina, Logan and Taylor of Arkansas.

Railways and Canals-Messrs, Wheeler (chairman), Benham, Keller, Perlman, Bixler, Leo of New York, Beck, Sproul, Speaks, Cullen, Lankford, Ward of North Carolina, Hookes

and Tucker.

Mines and Mining—Messrs, Rhodes (chairman), Echols, Robison, Brooks of Illinois, Luhring, Connell, Arentz, Williamson, Colton, Wingo, Rainey of Alabama, Favrot, Swank, London and Sutherland.

Public Buildings and Grounds—Messrs, Lang-ley (chairman), Dunn, Kreider, Elliott, Andrews Brooks of Illinois, Taylor of Ten-nessee, Reed of New York, Chindblom, Kopp, Bixler, Norton, Pringey, Clark of Florida, Cantrill, Park of Georgia, Rucker, Lanham,

Cantrill, Park of developed and Lyon, Education—Messrs, Fess (chairman), Towner, Dallinger, Vestal, King, Reed of New York, Robison, A. P. Nelson, Coughlin, Shelton, Bankhead, Brand of Georgia, Lowrey, Hookes and Tucker.

abor—Messrs. Nolan (chairman), Zihlman, Gould, Bland of Indiana, Burke, Atkeson, Beck, Knight, Nelson of Maine, Black, Up-shaw, Collins, Favrot and London. Labor-Messrs.

Patents—Messrs. Lampert (chairman), Vestal, Burke, Perkins, Shelton, Petersen, Brown of Tennessee, Himes, Beedy, Davis of Tennessee, Bland of Virginia, Lanham, Hammer and Williams of Texas.

Invalid Pensions—Messrs, Fuller (chairman), Langley, Bland of Indiana, Ricketts, Brooks of Pennsylvania, J. M. Nelson, Mills-paugh, Wyant, Rossdale, Ansorge, Rucker, Cullen, Davis of Tennessee, O'Brien and Kunz.

(chairman), Wal-Pensions—Messrs. Knutson (chairman), Walters, Robison, Cole of Ohlo, Shaw, Ryan, Pringey, Kopp, Scott of Tennessee, Upshaw, Hammer, McSwain, Rankin and Deal.

Claims—Messrs. Edmonds (chairman), Little, Ireland, Glynn, Rose, Keller, Ellis, Under-hill, Henry, Speaks, Steagall, Box, Logan,

Bulwinkle and Deal.

War Claims—Messrs. Snell (chairman), Focht, Reed of West Virginia, Strong of Kansas, Reed of New York, Kleczka, Scott of Ten-nessee, Roach, Kline of Pennsylvania, Gahn, Clark of Florida, McSwain, Sandlin, O'Brien and Lowrey.

District of Columbia—Messrs. Focht (chairman), Wheeler, Reed of West Virginia, Zihlman, Lampert, Walters, Keller, Woodruff, Sproul, Underhill, Lee of New York, Fitzgerald, Millspaugh, Brown of Tennessee, Woods of Virginia, Sullivan, Blanton, Gilbert, Hammer, O'Brien, Kunz and Williams of Tayes bert, Han-

of Texas, evision of the Laws—Messrs, Little (chair-man), Fuller, Siegel, Kirkpatrick, Wyant. Revision of Taylor of New Jersey, Rosenbloom, Fitz-gerald, Hardy of Texas, Bulwinkle, Tyson, Sandlin and Tucker.

Reform in the Civil Service—Messrs. Lehlbach (chairman), Fairfield, Smith of Idaho, An-sorge, Funk, Himes, Kline of Pennsylvania. Reece, Black, Lyon, Jeffers of Alabama and

lection of President, Vice-research resentatives in Congress-Messrs. Andrews (Abairman). Brooks of Illinois, White of Abairman). Election of President, Vice-President and Rep-(chairman), Brooks of Illinois, White of Kansas, Reed of New York, Appleby, Kline of Pennsylvania, Herrick, Rucker, Fulmer, Bulwinkle, Goldsborough and Jeffers of Alabama.

Alcoholic Liquor Traffic—Messrs. Smith of Idaho (chairman), Schall, Burtness, Kissel, Millspaugh, Knight, Herrick, Upshaw, Box, Lowrey and Fulmer.

rrigation of Arid Lands—Messrs, Kinkaid (chairman), Sinnott, Little, Smith of Idaho, Summers of Washington, Barbour, Leather wood, Williamson, Arentz, Hersick, Hayden, Hudspeth, Raker, Lyon and Bankhead, Irrigation

Immigration and Naturalization-Messrs, Johnson of Washington (chairman), Siegel, Taylor of Tennessee, Kleczka, Vaile, White of Kansas, Shaw, Maloney, Free, Cable, Sabath, Raker, Wilson, Box and Rainey of Alabama.

Expenditures in the State Department—Messrs. Elliott (chairman), Taylor of Tennessee, Volk, Knight, Fenn, Rucker and Logan,

Expenditures in the Treasury Department—Messrs. Dale (chairman), Andrews, Vaile, Reece, Bankhead and Tucker.

Expenditures in the War Department—Messrs. Johnson of South Dakota (chairman), Jefferis of Nebraska, MacGregor, Ryan, Shelton, Almon and Davis of Tennessee.

Expenditures in the Navy Department-Messrs. Echols (chairman), Kopp, Funk, Kissel, Ma-

loney, Hardy of Texas.

Expenditures in the Post Office Department— Messrs. Zihlman (chairman), Glynn, Dun-

Atkeson. Rossdale, Humphreys Williams of Texas,

Expenditures in the Interior Department— Messrs, Kreider (chairman), Barbour, Williamson, Colton, Robertson, Brand and Taylor of Arkansas.

Expenditures in the Department of Justice—Messrs. Reed of West Virginia (chairman), Kirkpatrick, Morgan, Gahn, McCormick, Bland of Virginia and Goldsborough.

Expenditures in the Department of Agriculture -Messrs. King (chairman), Moore of Illinois, Beck. Faust. Doughton, and Sanders of Texas.

Expenditures in the Department of Commerce —Messrs, Coughlin (chairman), Gould, Nelson of Maine, Steagall and Deal.

Expenditures in the Department of Labor-Messrs. Walters (chairman). White of Kansas, Pringey, Petersen, Himes, Wilson and Blanton.

Expenditures on Public Buildings-Messrs. Benham (chairman), Leatherwood, Ansorse, Sproul, Rosenbloom, Weaver and Tyson.

Rules—Messrs. Campbell of Kansas (chairman), Snell, Rodenberg, Fess, Kreider, Dale, Johnson of South Dakota, Schall. Pou. Garrett of Tennessee, Cantrill and Riordan.

Accounts—Messrs. Ireland (chairman), A. P. Nelson, Walters, MacGregor, Volk, Norton, Underhill, Park of Georgia, Fulmer, Deal and Taylor of Arkansas.

Mileage-Messrs, Reber (chairman), Arentz, Speaks, Kunz and Favrot.

Census-Messrs. Siegel (chairman), Fairfield,

Langley, Towner, Wheeler, Glynn, Barbour, Beedy, Faust. Wyant, Larsen of Georgia, Brinson, Tyson, Sanders of Texas, McSwain, Rankin and Sandlin.

Library—Messrs. Gould (chairman), Luce, Park of Georgia and Gilbert. (chairman),

Printing-Messrs, Kiess (chairman), Johnson of Washington and Stevenson.

Enrolled Bills—Messrs. Ricketts (chairman), Rhodes, Taylor of New Jersey, Ansorge. Lazaro, Blanton and McSwain,

Industrial Arts and Expositions-Messrs. of Indiana (chairman), Fairfield, Ireland, Burke McLaughlin of Pennsylvania, Ryan, Burke, McLaughlin of Pennsylvania, Herrick, Speaks, Hogan, Maloney, Lanham, Lankford, Wingo, Sanders of Texas, Deal and Swank.

Coads—Messrs. Dunn (chairman), Dowell.
Rose, Benham, Robison, Summers of Washington, J. M. Nelson, McLaughlin of Penisylvania, Woodruff, Reece, Cable, Moore of
Illinois. Kissel, Atkeson, Doughton, Almon,
Larsen of Georgia, Sears, Hudspeth, Sandlin
and Ward of North Carolina. Roads-Messrs.

and Ward of North Carolina,
Flood Control—Messrs. Rodenberg (chairman),
Curry, Schall, Reed of West Virginia, Luhring, Ellis, Fitzgerald, Petersen, Nelson of
Maine, Humphreys, Wilson, Briggs, Driver
and Jeffers of Alabama.
Disposition of Useless Executive Papers—

Messrs. Moores of Indiana (chairman) and

Rouse. Woman Suffrage-Messrs. White of (chairman), Nolan, Edmonds, I Maine Shaw, Robertson, Bixler, Rossdale, Raker, Clark of Florida, Sullivan, Blanton and Taylor of Arkansas. Langley,

# Select Committees.

Budget—Messrs. —— (chairman) Campbell of Kansas, Hawley, Temple, Tinkham, Pur-nell, Byrns of Tennessee, Kitchin, Garner. Taylor of Colorado and Bankhead.

To investigate Grover Cleveland Bergdoll—Messrs.—— (chairman), McArthur, Luhring, Johnson of Kentucky.

# NATIONAL NOMINATING CONVENTIONS SINCE 1880.

Place and date of each and names of nominees for president and vice-president in the order named:

order named:
1880—Democratic: Cincinnati, O., June 22-24;
Winfield S. Hancock and Wm. H. English,
Republican: Chicago, Ill., June 2-8; James
A. Garfield and Chester A. Arthur.
Greenback: Chicago, Ill., June 9-11; James
B. Weaver and B. J. Chambers.
Prohibition: Cleveland, O., June 17; Neal
Dow and A. M. Thompson.

1884—Democratic: Chicago, Ill., July 8-11;
Grover Cleveland and T. A. Hendricks.
Republican: Chicago, Ill., June 3-6; James
G. Blaine and John A. Logan;
Greenback: Indianapolis, Ind., May 28-29;
Benjamin F. Butler and Alanson M. West,
American Prohibition: Chicago, Ill., June 19;
Samuel C. Pomerov and John A. Conant,
National Prohibition: Pittsburgh, Pa., July
23; John P. St. John and William Daniel.

23: John P. St. John and William Daniel.
Anti-Monopoly: Chicago, Ill., May 14: Benjamin F. Butler and Alanson M. West.
Equal Rights: San Francisco, Cal., Sept. 20;

Mrs. Belva A, Lockwood and Mrs. M. L. Stow.

Mrs. Belva A, Lockwood and Mrs. M. L. Stow.

1883—Democratic: St. Louis, Mo.. June 5; Grover Cleveland and Allen G, Thurman. Republican: Chicago, Ill., June 19; Benjamin Harrison and Levi P, Morton.

Prohibition: Indianapolis, Ind., May 20; Clinton B, Fisk and John A. Brooks. Union Labor: Cincinnati, O., May 15; Alson J. Streeter and Samuel Evans. United Labor: Cincinnati, O., May 15; Robert H. Cowdrey and W. H. T. Wakefield. American: Washington, D. C., Aug. 14; James L. Curtis and James R. Greer. Equal Rights: Des Moines, Iowa, May 15; Mrs. Belva A. Lockwood and A. H. Love, 1892—Democratic: Chicago, Ill., June 21; Grover Cleveland and Addai E. Stevenson. Republican: Minneapolis, Minn., June 7-10; Benjamin Harrison and Whitelaw Reid, Prohibition: Cincinnati, O., June 29; John Bidwell and J. B. Cranfill, Neb., July 2-5; James B. Weaver and James G. Field. Socialist-Labor: New York, N. Y., Aug. 28; Simon Wing and Charles H. Matchett. 1896—Democratic: Chicago, Ill., July 7; William J. Bryan and Arthur Sewall. Republican: St. Louis, Mo., June 16; William McKinley and Garret A. Hobart.

liam J. Bryan and Arthur Sewall.
Republican: St. Louis, Mo., June 16: William McKinley and Garret A. Hobart.
People's Party: St. Louis, Mo., June 18: William McKinley and Garret A. Hobart.
People's Party: St. Louis, Mo., July 22; William J. Bryan and Thomas E. Watson.
Silver Party: St. Louis, Mo., July 22; William J. Bryan and Arthur Sewall.
National Democratic: Indianapolis, Ind., Sept.
2; John M. Palmer and Simon B. Buckner,
Prohibition: Pittsburgh, Pa., May 27; Joshua Levering and Hale Johnson.
National Party: Pittsburgh, Pa., May 28: Charles E. Bentley and James H. Southgate,
Socialist-Labor: New York, N. Y., July 6; Charles H. Matchett and Matthew Maguire.
1900—Democratic: Kansas City, Mo., July 4-6; William J. Bryan and Adlai E. Stevenson,
Republican: Philadelphia, Pa., June 19-21; William McKinley and Theodore Roosevelt.
People's Party: Sioux Falls, S. D., May 9-10; William J. Bryan and Adlai E. Stevenson,
People's Party (Middle-of-the-Road): Cincinnati, O., May 9-10; Wharton Barker and Ignatius Donnelly.
Silver Republican: Kansas City, Mo., July 4-6; William J. Bryan and Adlai E. Stevenson.

Silver Republican: Kansas City, Mo., July 4-6;

Silver Republican; Kansas City, Mo., July 4-6; William J. Bryan and Adlai E. Stevenson. Prohibition: Chicago, Ill., June 27-28; John G. Woolley and Henry B. Metcalf. Socialist-Labor: New York, N. Y., June 2-8; Joseph P. Malloney and Valentine Remmel. Social Democratic Party of the United States: Rochester, N. Y., Jan. 27; Job Harriman and Max S. Hayes.

Social Democratic Party of America: Indianapolis, Ind., March 6; Eugene V. Debs and Job Harriman.

Union Reform: Baltimore, Md., Sept. Seth W. Ellis and Samuel T. Nicholson.

Seth W. Ellis and Samuel T. Nicholson.

1904—Democratic: St. Louis. Mo., July 6-9;
Alton B. Parker and Henry G. Davis.
Republican: Chicago, Ill., June 21-23; Theodore Roosevelt and Charles W. Fairbanks.
People's Party: Springfield. Ill., July 4-6;
Thos. E. Watson and Thos. H. Tibbles.
Prohibition: Indianapolis, Ind., June 29-July
1; Silas C. Swallow and George W. Carroll.
Socialist-Labor: New York, N. Y., July 3-9;
Charles H. Corregan and William W. Cox.
Socialist-Democratic Party of America; Chicago, Ill., May 1-6; Eugene V. Debs and
Benjamin Hanford.
Continental: Chicago, Ill., Aug. 31; Charles
H. Howard and George H. Shibley. (Nominees declined and Austin Holcomb and A.
King were substituted by the national committee.) mittee.)

mittee.)

1908—Republican: Chicago, June 16-19; William H, Taft and James S, Sherman.

Democratic: Denver. July 7-10; William J.

Bryan and John W, Kern,

Socialist: Chicago, May 10-18; Eugene V.

Debs and Benjamin Hanford.

Prohibition: Columbus, O. July 15-16;

Eugene W, Chafin and Aaron S, Watkins, Independence: Chicago, July 27-28; Thomas L. Hisgen and John Temple Graves.

People's: St. Louis. April 2-3; Thomas E.

Watson and Samuel W, Williams.

United Christian: Rock Island, Ill., May 1;

Daniel Braxton Turney and S, P. Carter,

Socialist-Labor: New York, July 2-5; Martin R, Preston and Donald L, Munro,

(Preston declined and August Gillhaus was named in his place.) named in his place.)

1912—Democratic: Baltimore, June 25-July 3: Woodrow Wilson and Thomas Riley Marshall.

Snall.

Republican: Chicago, June 18-22; William Howard Taft and James S. Sherman, Progressive: Chicago, Aug. 5-7: Theodore Roosevelt and Hiram W. Johnson. Socialist: Indianapolis, May 12-18; Eugene V. Debs and Emil Seidel.

Prohibition: Atlantic City, July 10-12: Eugen W. Chafin and Aaron S. Watkins. Socialist-Labor: New York, April 7-10; Arthur Reimer and August Gillhaus. Populist: St. Louis, Aug. 13; no nomina-

tions made.

 1916—Republican: Chicago, June 7-10; Charles E. Hughes and Charles W. Fairbanks.
 Progressive: Chicago, June 7-10; Theodore Roosevelt and John M. Parker; Roosevelt declined and party decided to support Hyghes Hughes.

Hughes,
Democratic: St. Louis, June 14-16; Woodrow Wilson and Thomas R. Marshall.
Prohibition: St. Paul, Minn., July 19-21; J.
Frank Hanly and Ira D. Landrith.
Socialist: No convention held; Allan L.
Benson and George R. Kirkpatrick nominated by mail primary Jan. 10-March 11.
Socialist-Labor: New York, N. Y., April 29-May 3: A. E. Reimer and Caleb Harrison,
1920—Republican: Chicago, June 8-12; Warren G. Harding and Calvin Coolidge.
Democratic: San Francisco, June 28-July 6;
James M. Cox and Franklin D. Roosevelt.
Socialist: New York, May 8-15; Eugene V.
Debs and Seymour Stedman.
Farmer-Labor: Chicago, July 11-14; Parley

Prohibition: Lincoln, Neb., July 21-22:
Aaron S. Watkins and D. Leigh Collins.

## FRATERNAL AND BENEVOLENT SOCIETIES. ROYAL ARCH MASONS.

GRAND LODGES A. F. & A. M. Names and Addresses of Grand Secretaries, October, 1922. Alabama—George A. Beauchamp, Montgomery. Alberta—S. Y. Taylor, Calgary. Arizona—George J. Roskruge, Tucson. Arkansas—Fay Hempstead, Little Rock. British Columbia-W. A. de W. Smith, West-California—John Whicher, San Francisco. Canada—William McGregor Logan, Hamilton, Colorado—William W. Cooper, Denver. Connecticut—George A. Kies, Hartford. Cuba—F. V. Preyal, Havana. Delaware—John F. Robinson, Wilmington. District of Columbia—A. W. Johnston, Washington. England—P. Colville Smith, London. Florida—W. P. Webster, Jacksonville. Georgia—Frank F. Baker, Macon. Holland—H. P. Van Nieuwenburg, The Hague. Idaho—George E. Knepper, Boise. Illinois—Owen Scott, Decatur. Indiana—William H. Swintz, Indianapol Iowa—Newion R. Parvin, Cedar Rapids. Ireland—Richard Best, Dublin. Indianapolis. Kansas—Albert K. Wilson, Topeka. Kentucky—A. M. Woodruff, Louisville. Louisiana—John A. Davilla, New Orleans. Maine—Charles B. Davis, Portland. Maine—Charles B. Davis, Portland.
Manitoba—James A. Ovas, Winnipeg.
Maryland—George Cook, Baltimore.
Massachusetts—Frederick W. Hamilton, Boston.
Michigan—Lou B. Winsor, Grand Rapids.
Minnesota—John Fishel, St. Paul.
Missispipi—Frank R. Jesse. Meridian.
Missouri—Edward L. Faucette, St. Louis.
Montana—Cornelius Hedges, Jr., Helena.
Nebroska, Francis, E. White, Omeba. Montana—Cornelius Hedges, Jr., Helena.
Nebraska—Francis E. White, Omaha.
Nevada—E. D. Vanderlieth, Reno.
New Brunswick—J. Twining Hartt, St. John.
New Hampshire—H. M. Cheney, Concofd.
New Jersey—Isaac Cherry, Trenton.
New Mexico—Alpheus A. Keen, Albuquerque.
New South Wales—Arthur H. Bray. Sydney.
New York—Robt, Judson Kenworthy, New York,
New Zealand—Colonel G. Barclay, Dunedin,
North Carolina—William W. Willson. Raleigh.
North Dakota—Walter L. Stockwell, Fargo.
Nova Scotia—James C. Jones, Halifax.
Ohio—J. H. Bromwell, Cincinnati. Ohio—J. H. Bromwell, Cincinnati.
Oklahoma—William M. Anderson, Guthrie.
Oregon—James F. Robinson, Portland. Pennsylvania—John A. Perry, Philadelphia. Philippines—N. C. Comfort, Manila. Porto Rico—Jose G. Torres. San Juan. Prince Edward Island—E. T. Carbonell, Charlottetown. Outetown.
Quebec-W. W. Williamson, Montreal.
Quebensland—Charles H. Harley, Brisbane.
Rhode Island—S. Penrose Williams, Providence.
Saskatchewan—W. B. Tate, Regina.
Scotland—David Reid, Edinburgh.
South Australia—C. R. J. Glover, Adelaide.
South Carolina—O. Frank Hart, Columbia.
South Dakota—George A. Pettigrew, Sioux Falls. Tasmania-John Hamilton, Hobart. Rennessee—Stith M. Cain (acting), Nashville, Texas—W. B. Pearson, Waco. United Grand Lodge of Victoria—Charles J. Barrow, Melbourne. Utah-Sam H. Goodwin, Salt Lake City. Utan—Sam H. Goodwin, Sait Lake City. Vermont—Henry H. Ross, Burlington. Victoria—C. J. Barrow, Melbourne. Virginia—Charles A. Nesbit, Richmond. Washington—Horace W. Tyler, Tacoma. Western Australia—J. D. Stevenson, Perth. West Virginia—John M. Collins, Charleston. Wisconsin—William W. Perry, Milwaukee. Wyoming—J. M. Lowndes, Casper.

General Grand Chapter-Officers, 1921-1924. General Grand High Priest—William F. Kuhn, Kansas City, Mo. Deputy General Grand High Priest—Charles N. Nix, Hot Springs, Ark General Grand King-John Albert Blake, Boston, Mass. General Grand Scribe—Henry De Witt Hamilton, New York, N. Y.
General Grand Treasurer—Gustav A. Eitel eneral Grand Secretary—Charles A. Conover General Grand Coldwater, Mich. Coldwater, Mich.

General Grand Captain of the Host—Charles
C. Davis, Centralia, Ill.

General Grand Royal Arch Captain—John W.

Neilson, Concordia, Kas,

General Grand Chaplain—Charles C. Woods, D.

D. St. Louis. Mo.

General Grand Principal Sojourner—Leon T.

Leach, Indianapolis, Ind.

Headquaters—Coldwater Mich. Headquarters-Coldwater, Mich. Number of grand chapters—47. Subordinate chapters—14. Members-650,000. ROYAL AND SELECT MASTERS. General Grand Council, 1921-1924. General Grand Master—Fay Hempstead, Little Rock, Ark, General Grand Deputy Master-Bert S. Lee, Springfield, Mo. Springheid, Mo.
General Grand Principal Conductor—O. Frank
Hart, Columbia, S. C.
General Grand Treasurer—Charles N. Fowler,
Salina, Kas.
General Grand Recorder—Henry W. Mordhurst,
Fort Wayne, Ind.
General Grand Captain of Guard—Warren S.
Sainn Bultimers Md. Seipp, Baltimore, Md. General Grand Conductor of Council-Wallace C. Keith. Brockton, Mass. General Grand Marshal—Walter L. Stockwell. Fargo, N. D. eneral Grand General Steward-Robert C. Woods. Princeton, Ind. KNIGHTS TEMPLARS. Grand Officers. Grand Master—M. E. Sir Leonidas P. Newby, Knightstown, Ind. Deputy Grand Master—(Vacancy.) Grand Generalissimo—R. E. Sir George W. Val-lery. Denver, Col. Grand Captain General—R. E. Sir William L. Grand Captain General—K. E. Sir William L. Sharp, Chicago, Ill.
Grand Senior Warden — R. E. Sir Perry W. Weidner, Los Angeles, Cal.
Grand Junior Warden—(Vacancy.)
Grand Prelate—R. E. Sir and Rt. Rev. Charles
B. Mitchell, St. Paul, Minn.
Grand Treasurer—R. E. Sir H. Wales Lines.
Meriden Conn.

#### ANCIENT ACCEPTED SCOTTISH RITE MASONS.

Grand Warder—R. E. Sir Andrew D. Agnew, Milwaukee, Wis. Grand Captain of the Guard—R. E. Sir John L. Hall, Jacksonville, Fla.

Grand Recorder—R. E. Sir Frank H. Johnson, 201 Masonic Temple, Louisville, Ky. Grand Standard Bearer—R. E. Sir George T. Campbell, Owosso, Mich.
Grand Sword Bearer—R. E. Sir Isaac H. Hettinger, Kansas City, Mo.
Grand Warder—R. E. Sir Andrew D. Agnew,

Meriden, Conn.

Northern Masonic Jurisdiction.
M. P. Sovereign Grand Commander—Leon M. Abbott. Boston, Mass.
Grand Lleutenant Commander — Amos Pettibone, Chicago, Ill. Grand Minister of State-Frederic B. Stevens, Detroit, Mich.

Treasurer-General-Leroy A. Goddard. Grand Chicago, Ill.
Grand Secretary-General—Robert A. Shirrefs,
299 Broadway, New York, N. Y.

ANCIENT ARABIC ORDER NOBLES OF THE MYSTIC SHRINE.

First temple founded Sept. 26, 1872. Imperial Council, 1922-1923.

Imperial Potentate-James S. McCandless, Honolulu, H. I. Imperial Deputy Potentate—Conrad V. Dyke-man. Brooklyn. N. Y. Imperial Chief Rabban — James E. Chandler,

Imperial Chief Ra Kansas City, Mo.

Imperial Assistant Rabban—James C. Burger, Denver, Col. Imperial High Priest and Prophet—David W.

Imperial High Priest and Prophet—David W. Crosland, Montgomery. Ala.

Imperial Treasurer—William S. Brown, 523
Wood street, Pittsburgh, Pa.
Imperial Recorder—Benjamin W. Rowell, 206
Masonic Temple, Boston, Mass.
Imperial Oriental Guide—Clarence M. Dunbar,
Providence, R. I.
Imperial First Ceremonial Master—Frank C.
Jones, Houston, Tex.
Imperial Second Ceremonial Master—Leo V.
Youngworth Los Angeles, Cal.

Youngworth, Los Angeles, Cal.
Imperial Marshal—Esten A. Fletcher, Rochester, N. Y.
Imperial Captain of the Guard—Thomas J.

Houston, Chicago, Ill.

Imperial Outer Guard — Earl C. Mills, Des Moines, Iowa.

## GENERAL GRAND CHAPTER ORDER OF THE EASTERN STAR. Organized Nov. 16, 1876. Officers for 1922-1923.

Most Worthy Grand Matron-Mrs. Ellie Lines Chapin, Pine Meadow, Conn. Chapin, Pine Meadow, Conn,
Most Worthy Grand Patrion—Alfred C. McDaniel, M. D., San Antonio, Tex.
Right Worthy Assistant Grand Matron—Mrs.
Cora R. Franz, Jacksonville, Fla.
Right Worthy Assistant Grand Patron—Will
W. Grow, D. O., St. Joseph, Mo.,
Right Worthy Grand Secretary—Mrs. Minnie
E. Keyes, Washington, D. C.
Right Worthy Grand Treasurer—Mrs. Alcena
Lamond Takoma Park D. C. Lamond, Takoma Park, D. C.

Right Worthy Grand Conductress—Mrs. Clara L. Henrich, Newport, Ky. Right Worthy Assistant Grand Conductress— Mrs. Emma P. Chadwick, Seattle, Wash. Right Worthy Grand Trustee—A. H. Turrittin, Minneapolis, Minn. Right Worthy Grand Trustee—Mrs. Amalia

Huehl, Chicago, Ill. Right Worthy Grand Trustee—J. Ernest Teare, Cleveland, Ohio.

Worthy Grand Chaplain—Mrs. Helen Budd Taylor, Lancaster, Wis, Worthy Grand Marshal—Mrs. Harriet I. Burwell, Winsted, Conn.

Worthy Grand Organist — George J. Kurzen-knabe. Chicago, 111. knabe, Chicago, Ill. forthy Grand Adah—Mrs. A. May Ralston, Worthy Grand Adah—Mrs. A. May Ralston, Ont., Canada. Worthy Grand Ruth—Mrs. Ophelia J. Allan, Hartsville, Tenn.

Grand Esther-Mrs. Marie L. Summerfield, Reno, Nev. Worthy Grand Martha-Mrs. Mabel L. Eldridge.

San Antonio, Tex. Worthy Grand Electa-Mrs. Lotta M. Armiorand Electa—Mrs. Lotta M. Armistead, Greenville, Miss. Orthy Grand Warder—Mrs. Phyllis M. Burditt, Springfield, Vt. Worthy

Worthy Grand Sentinel—Philip A. Jerguson, West Medford, Mass,

LOYAL ORDER OF MOOSE. Supreme Lodge Officers.

Director-General-James J. Davis, Pittsburgh. Supreme Dictator-J. Willis Pierson, New Or-

leans, La. Past Supreme Dictator-James F. Griffin, Boston, Mass. General Dictator-Geo. N. Warde, Mooseheart,

Ill. Supreme Vice-Dictator-Frank J. Monahan, San

Francisco, Cal. Supreme Prelate - Millard A. Marakle, Rochester, N Y.

Supreme Treasurer-Harry W. Mace, Philadelphia, Pa. Supreme Sergeant at Arms-A. C. Ball, Alliance, O.

Supreme Inner Guard—William H. Nast, Long Island City, N. Y. Supreme Outer Guard—William F. Thanhauser, Milwaukee, Wis.

Supreme Secretary—Rodney H. Brandon,

Supreme Secretary—Rounes Mooseheart, Ill.

Supreme Council—W. A. McGowan, Chicago, Ill.; Darius A. Brown, Kansas City, Mo.; John W. Ford. Philadelphia, Pa.; Josenh G. Armstrong, Pittsburgh, Pa.; Wm. F. Broening, Baltimore, Md.; C. A. A. McGee, Oakland, Cal.; Antonio P. Entenza, Detroit, Mich.; J. Albert Cassedy, Baltimore, Md. Supreme Forum—Chief Justice Albert H. Ladner, Jr., Philadelphia, Pa. Associate Justices—Edward L. Bradley, Omaha, Neb.; Roy Williams, Sandusky, O.; Norman G. Heyd, Toronto, Canada; J. Edward Keating, San Diese, Cal.

man G. Heyd, Toronto, Canada; J. Edward Keating, San Diego, Cal.
Supreme Lecturer—Wm. Trickett Giles, Baltimore, Md.
Mooseheart Governors—John J. Lentz. Columbus, O.; Ralph W. E. Donges, Camden, N. J.; John W. Ford, Philadelphia, Pa.; Arthur Capper, Topeka, Kas.; Albert Bushnell Hart, Cambridge, Mass.; E. J. Henning, San Diego, Cal.; Rodney H. Brandon, Secretary, Mooseheart, III.; Matthew P. Adams, superintendent, Mooseheart, III.

Headquarters—Mooseheart, Ill., on the Fox river, near Aurora. Children at Mooseheart—1,140. Membership—600,000.

Assets-\$25,000,000.

INDEPENDENT ORDER OF ODD FELLOWS. Sovereign Grand Lodge.

Grand Sire—Lucian J. Eastin, St. Joseph, Mo. Deputy Grand Sire—Herbert A. Thompson, Williamston, Mich. Grand Secretary—J. Edw. Kroh. 25 North Liberty street. Baltimore. Md. Grand Treasurer—Wm. H. Cox. Maysville. Ky. Membership Dec. 31, 1921, 2,676,582. Total paid for relief 1830 to 1921, inclusive, \$209,285,883.68.

#### KNIGHTS OF PYTHIAS. Supreme Lodge

Supreme Chancellor-George C. Cabell, Norfolk, Va. Supreme Vice-Chancellor-John Ballantyne, Boston, Mass

Supreme Prelate—Fred S. Attwood, Minneapolis, Minn.

olis, Minn.
Supreme Keeper of Records and Seal—Harry M.
Love, Minneapolis, Minn.
Supreme Master of Exchequer—Thomas D.
Meares, Wilmington, N. C.
Supreme Master at Arms—Eldon S. H. Winn,
Vancouver, B. C.
Supreme Inner Guard—Douglas S. Wright

Supreme Inner Guard—Douglas S. Wright, Vicksburg, Miss. Supreme Outer Guard—H. M. Wadsworth, Phil-Guard-Douglas S. Wright, adelphia. Pa.

Major-General Military Department-William H. Loomis, Grand Rapids, Mich. President Insurance Department—Harry Wade, indianapolis, Ind. Number of Lodges -Grand lodges, 56; subordinate lodges, 6.618. Total membership, 908,454. Total assets, \$26,336,028.12.

# ROYAL ARCANUM. Organized June 23, 1877.

Supreme Council. Supreme Regent-Carleton E. Hoadley, New Haven, Conn. noreme Vice-Regent—Richard E. Kropf, Chi-Supreme cago. Ill. Supreme Orator—Harold C. Knoeppel, New York, N. Y. Supreme Secretary—Samuel N. Hoag, 407 Shawmut avenue, Boston, Mass. Supreme Treasurer-A. S. Robinson, St. Louis, Head office at 407 Shawmut avenue, Boston, Mass.

jurisdictions, 33. Membership Oct. 1, 1922, 127,431.

# UNITED ORDER OF FORESTERS. Executive Council.

Number of subordinate councils, 1,324; state

National President—R. C. Sherrard, suite 700, 17 North LaSalle street, Chicago, Ill. National Vice-President—J. B. McGilligan, 758 West 5th street, Superior, Wis. National Secretary—George W. Blan, 301 Colbr. Aboth building Wiley W. Blan, 301 National Secretary—George W. Blann, 301 Colby-Abbot building, Milwaukee, Wis. National Treasurer—William A. Stolts, 128 North LaSalle street, Chicago, Ill. National Counselor—James Schoonmaker, Exchange Bank building, St. Paul, Minn. National Physician—Dr. S. T. Richman, 5659 Wentworth avenue, Chicago, Ill.

#### WOODMEN OF THE WORLD. Organized June 6, 1890. Sovereign Commander-W. A. Fraser, Omaha,

Neb. Sovereign Escort—B. W. Jewell, Omaha, Neb. Sovereign Clerk—John T. Yates, W. O. W. build-ing, Omaha. Neb. Sovereign Banker—Morris Sheppard, Texarkana,

Tex. Sovereign Escort-Sherman A. Farrell, Johnstown, Pa

Sovereign Physician-Dr. A. D. Cloyd, Omaha, Neb. General Attorney-D. E. Bradshaw, Omaha, Neo.

Headquarters-Omaha, Neb. Membership of sovereign jurisdiction Jan. 1, 1921, 646,719.

# MODERN WOODMEN OF AMERICA. Founded in 1883.

Head Officers. Head Consul—A. R. Talbot, Lincoln, Neb. Assistant to Head Consul—W. E. Jackson, Lin-Assistant to near Coln. Neb.
Head Clerk—J. G. Ray, Rock Island, Ill.
Assistant Head Clerk—A. D. Phillips, Rock
Island, Ill.
Dan B. Horne, Davenport, Iowa. Island, III. .
Head Adviser—Dan B. Horne, Davenport. Iowa.
Head Banker—O. E. Aleshire, 175 West Jackson boulevard, Chicago, III.
Head Escort—R. C. Bellew, Westhope, N. D.
Head Sentry—Frank L. Bennett, 808 Oak Hill
avenne, Hagerstown, Md.
Head Watchman—W. F. Davis, Johnson City, Tenn. Head Chaplain-Rev. Henry E. Dunnack, Au-Head Gnapann Levi Long and Grand Inner Guald Liner Editor—John F. Harris, Rock Island, Ill.

Board of Directors—J. D. Volz, chairman.

810 State Life building, Indianapolis, Ind.; | Grand Inner Guald—Index burg, S. C. Membership (April 1, 1922)—812,657.

R. R. Smith, 1310 Com, Trust building, Kansas City, Mo.; F. R. Korns, 401 Fleming building, Des Moines, Iowa; S. S. Tanner, Minier, III.; E. J. Bullard, 405 Gladwin building, Detroit, Mich.; F. B. Easterly, 211 Commonwealth building, Denver, Col.; E. E. Murphy. Leavenworth, Kas. These with the head consul and head clerk constitute the executive council of pine. tive council of nine.

Supreme Medical Directors—Dr. E. A. Anderson, chairman, Rock Island, Ill.; Dr. B. E.

Jones, Rock Island, Ill.

Jones, Rock Island, Ill.

Board of Auditors—J. G. Tate, chairman, 601

East 54th street N., Portland. Ore.: H. S.
Green, secretary, Bloomfield. Mo.; Henry F.
Turner, Wickliffe, Ky.: Ambrose S. Harvey,
78 North Broadway, Yonkers, N. Y.; George
L. Bowman, Kingfisher, Okla.; Charles A.
Nyquist, Exchange and Wabasha streets, St.
Paul, Minn.: Wilmer D. Nelson, Pierre, S. D.
Membership, Oct. 1, 1922, not including social Membership Oct. 1, 1922, not including social, 1,041,846.

Death claims paid to Nov. 1, 1922, \$271.440,-905.83

Home Office-Rock Island, Ill. Next head camp convenes June, 1925.

## KNIGHTS OF COLUMBUS. Organized Feb. 2, 1882.

Supreme Knight-James A. Flaherty, drawer deficience Knight—James A. Francry, drawer 1670, New Haven, Conn.
eputy Supreme Knight—Martin H. Carmody,
Grand Rapids, Mich. Deputy Grand Rapids, Mich.
Supreme Secretary—William J. McGinley, drawer 1670. New Haven, Conn.
Supreme Treasurer—D. J. Callahan, postoffice box 1722, Washington, D. C.
Supreme Physician—E. W. Buckley, M. D., Lowry building, St. Paul, Minn.
Supreme Advocate—Iuka E. Hart, 1101 La Salle building, St. Louis, Mo.
Supreme Chaplain—Rev. P. J. McGivney, Bridgeport, Conn. Supreme Warden-David Supple, San Francisco, Cal.

# NATIONAL UNION.

Officers of the Senate.

President—D. A. Helpman, Toledo, O. Vice-President—Harry S. Anderson, 405 13th street, Oakland, Cal. Secretary—E. A. Myers, P. O. box 933, Toledo. O.

Treasurer—C. G. Bentley, Cleveland, O. General Counsel—George P. Kirby, Toledo, O. Medical Director—Dr. Tracy H. Clark, Chicago,

Executive Committee—E. J. Smejkal, D. Helpman, H. S. Anderson, E. A. Myers, C. Bentley, Leo Canman, M. G. Jeffris, W. Cutshall, C. G. Wescoat. Total membership, 55.000.

BENEVOLENT AND PROTECTIVE ORDER OF ELKS.

Grand Eaxlted Ruler-J. E. Masters, Charleroi, Pa. Grand Esteemed Leading Knight—Fred A. Morris, Mexico, Mo. Grand Esteemed Loyal Knight—Harry M. Ticknor, Pasadena, Cal. Grand Esteemed Lecturing Knight—Fred O. Nigtzel Louisville, Kr. Grand Esteemed Lecturing Knight—Fred O. Nuetzel, Louisville, Ky. Grand Secretary—Fred C. Robinson, Congress hotel, Chicago, Ill.
Grand Treasurer—P. J. Brennan, Denison, Tex.
Grand Tyler—Clement Scott, Vancouver, Wash.
Grand Inner Guard—Albert E. Hill, Spartan-

THE ROYAL LEAGUE. Incorporated Oct. 26, 1883. Officers for 1922-1923.

Supreme Archon—W. E. Hyde, Chicago, Ill.
Supreme Vice-Archon—(Vacancy.)
Supreme Orator—H. P. Rountree, Chicago, Ill.
Supreme Scribe—C. E. Piper, 1601 Masonic
Temple, Chicago, Ill.
Supreme Treasurer—S. E. Knight, First National bank, Chicago, Ill.

Supreme Prelate-G. Howard Taylor, Minne-apolis, Minn.

Supreme Guide—Harry M. Strawn, Cleveland, O. Supreme Warder—(Vacancy.) Supreme Warder—John Olson, Denver, Col. Membership Dec. 31, 1921, 22,479.

# TRIBE OF BEN-HUR. Founded March 1, 1894.

Supreme Officers. Supreme Chief-R. H. Gerard, Crawfordsville,

Ind. Scribe-John C. Snyder, Crawfords-Supreme

ville. Ind Supreme Keeper of Tribute-William W. Gol-

Supreme Reeper of Tribute-William W. Gol-tra, Crawfordsville, Ind.
Supreme Medical Examiner—J. F. Davidson, M. D., Crawfordsville, Ind.
Membership Jan. 1, 1922, 70,370.
Surplus Jan. 1, 1922, \$3,139,102.38.
Home Office—Crawfordsville, Ind.

#### ANCIENT ORDER OF HIBERNIANS. General Officers.

President-John E. Deery, Law building, Indianapolis, Ind. Vice-President—Richard Dwyer, 923 Broadway, South Boston, Mass, Canadian Vice-President—Patrick Keane, Montreal, Que. Secretary—John O'D Philadelphia, Pa. Of Irish O'Dea, 1344 Colwyn street,

Chairman of Irish History — Joseph Dunn Washington D. C. Treasurer—John Sheehy, Montgomery, Minn.

#### JUNIOR ORDER UNITED AMERICAN ME-CHANICS Founded 1853.

Officers of the National Council. National Councilor-George A. Davis, Baltimore, Md. National Vice-Councilor—Joseph D. Tunison,

Richmond Hill, N. Y. Junior Past National Councilor—H. F. Lochner,

Pittsburgh, Pa.
National Secretary—Martin M. Woods. P. O.
box 874. Philadelphia, Pa.; office, 727-729
Stephen Girard building, Philadelphia, Pa.
National Treasurer—Charles Reimer, 301 Chamber of Commerce building, Baltimore, Md.
National Warden—R. F. Lambert, Huntington,

W. Va.

National Conductor-E. A. Llewellyn, Cincin-

National Inside Sentinel-Albert P. Wadleigh, Haverhill, Mass. National Outside Sentinel—T. E. Skinner, Washington, D. C.
National Chaplain—Rev. Dr. W. B. Duttera,

Salisbury, N. C.

#### IMPROVED ORDER OF RED MEN. Founded 1763 and 1834.

f the Great Council of the United States. Great Chiefs of Great Incohonee-John E. Sedwick, Martinsville,

Ind. Great Senior Sagamore-Charles E. Pass, Harrisburg. Pa.

Great Junior Sagamore-Robert T. Crowe, La Grange, Ky. Great Prophet - A. G. Rutherford, Nashville, Tenn.

Tenn.
Great Chief of Records—W. B. Macferran, 205
South Kedzie avenue, Chicago, Ill.
Great Keeper of Wampum—W. P. Lightholder,
St. Louis, Mo.
Number of great councils, 64.
Subordinate branches and councils, 4.442.
Number of members Jan. 1, 1922, 515,311.
Benefits disbursed in 1921, \$1,904,125.96.
Benefits disbursed since organization, \$49,974.

Benefits disbursed since organization, \$49,974,-264,84.

ANCIENT ORDER OF UNITED WORKMEN. Founded 1868.

Supreme Lodge Officers, 1922-1923. Past Supreme Master Workman—Edward E. Hohmann, Johnstown, Pa Supreme Master Workman—Will M. Narvis, Muscatine, Iowa.
Supreme Foreman—John R. Frazier, A. O. U. W. building, Little Rock, Ark.
Supreme Querseer, Dr. I. Heister, Poll, Most.

Supreme Overseer-Dr. L. Heisler Ball, Mar-

shallton, Del. Supreme Recorder—E. J. Moore, Fargo, N. D. Supreme Treasurer—E. F. Danforth, Skowhegan, Me.

Supreme Guide—G. Herbert Bishop, 110 West Elm street, New Haven, Conn. Supreme Watchman—C. C. Rhodes, Pawtucket,

R. I.
Board of Directors—Will M. Narvis, president.
Muscatine, Iowa; John R. Frazer, Little Rock.
Ark.: Dr. L. Heisler Ball, Marshallton, Del.:
E. J. Moore, secretary, Fargo, N. D.; E. F.
Dauforth, treasurer, Skowhegan, Me.; B. F.
Carroll, Des Moines, Iowa; F. C. Wetmore, Cadillac, Mich.

#### THE MACCABEES. Instituted 1878: reorganized 1883. Officers 1919-1923.

Past Supreme Commander-D. D. Aitken, Flint, Mich. Supreme Commander-D. P. Markey, Detroit,

Mich. Supreme Lieutenant-Commander—A. W. Frye, Detroit, Mich. Supreme Record Keeper—Thomas Watson, 5065

Woodward avenue, Detroit, Mich.
Supreme Chaplain—W. F. Trader, Chicago, Ill.
Supreme Sergeant—S. C. C. Ward, Augusta,

Me.

Supreme Master at Arms—J. W. Sherwood, Portland, Ore. Supreme First Master of the Guards-Renne P.

Kuntz, Atchison, Kas. Supreme Second Master of the Guards-F. O. Croy, Birmingham, Ala. Supreme Sentinel—J. C. Bartram, Little Rock.

Ark.

Supreme Picket—H. A. Becker, Rochester, N. Y. Membership Sept. 30, 1922, 267,879.
Benefits paid to Sept. 30, 1922, \$129,000. 311,29.

# INTERNATIONAL ORDER OF GOOD TEMPLARS.

Organized in 1851. National Grand Lodge (U. S.). National Chief Templar—Rev. E. C. Dinwiddie, D. D., Washington, D. C. National Secretary—Willard O. Wylie, Beverly,

Mass. National Treasurer — Albert Sutcliffe, Hotel Hemenway, Boston, Mass.

### FRATERNAL ORDER OF EAGLES. Officers of the Grand Aerie, 1922-1923.

Grand Worthy President-Herbert Choynski, San Francisco, Cal.
Grand Worthy Vice-President—H. N. Ragland.

Cincinnati. O.

Grand Worthy Chaplain-A. W. Redick, Snoho-

Grand Secretary-J. S. Parry, Gumbel building.

Kansas City, Mo.
Grand Treasurer—Jos, H. Dowling, Dayton, O.
Grand Worthy Conductor—H. S. McCann, Salt Lake, Utah. Grand Inside Guard-John H. Spittler, Bridge-

port. Conn.
Grand Trustees — John M. Morin. Pittsburgh.
Pa.: Thomas B. Murphy, Boston, Mass.: W.
T. Souter, San Antonio, Tex.: Frank X. Bernhardt, Buffalo. N. Y.: Charles C. Guenther. Millvale, Pa.

#### PATRIOTIC ORDER SONS OF AMERICA. Organized Dec. 10, 1847.

National Camp Officers, 1921-1923. National President - Gabriel H. Moyer, Lebanon, Pa

National Master of Forms—J. W. White, Jack-

sonville, Fla.

National Secretary — Herman A. Miller, 1157 Butler street, Easton, Pa, National Treasurer—John W. Reese, St. Clair, Pa.

National Chaplain-Rev. Walter H. Egge, Lebanon, Pa.
National Assistant Secretary-E. E. Adams,

Richmond, Va. National Conductor-Wm, H, Reese, Philadel-

phia, Parional Inspector—H. H. Koontz, Lexington, N. C.
National Guard—Earl G. Keys, Chicago, Ill.
National Medical Examiner in Chief—Dr. A. A.
Vertiers Connectible Pa. Wertman, Tannersville, Pa.

NATIONAL FRATERNAL CONGRESS OF AMERICA.

# Directory for 1922-1923.

# Officers.

President—Harry Wade (Knights of Pythias, insurance department), Pythian building, Indianapolis, Ind.
Vice-President—W. R. Shirley (Brotherhood of American Yeomen), 406 Wall street, Musko-

gee, Okla.

Secretary—W. E. Futch (Locomotive Engineers' Mutual Life and Accident Insurance association), 1136 B. of L. E. building, Cleveland. O. Treasure—A. E. King (Brotherhood of Raiway Trainmen), B. of R. T. building, Cleveland.

land, O.

Executive Committee-President and vice-president, and Henri Roy, past president (La Societe des Artisans Canadiens-Français). 20 St. Denis, Montreal, P. Q., Canada; Mrs. Frances Buell Olson (Degree of Honor Protective as Buell Olson (Degree of Honor Protective association). Shubert building, St. Paul, Minn.; Thomas F. McDonald (Catholic Order of Foresters). Chicago Stock Exchange building. Chicago, Ill.; Daniel M. Frye (New England Order of Protection), 52 Chauncy street. Boston, Mass.; Mrs. Mary E. LaRocca (Woodmen Circle), W. O. W. building, Omaha, Neb.; E. J. Dunn (Loyal American Life association), 3952 Ellis avenue, Chicago, Ill. Officers of the Sections.

Officers of the Sections.
residents' Section—President, E. C. Lafean
(United American Mechanics, Bene, Degree,
Junior Order), box 595, Pittsburgh, Pa.; vicepresident. Miss Mary L. Downes (Women's
Catholio Order of Foresters), 140 North Dearborn street, Chicago, Ill.; secretary-treasurer,
J. M. Kirkpatrick (Security Benefit association), Security building, Topeka, Kas,
cerctaries' Section—President, Miss Anna E.
Phelan (Women's Catholic Order of Foresters), 140 North Dearborn street, Chicago,
Ill.; vice-president, E. L. Balz (Modern Presidents'

Secretaries'

Brotherhood of America), Mason City, Iowa: secretary-treasurer, Daniel M. Frye (New England Order of Protection), 52 Chauncy street, Boston, Mass.; executive committee, Orrin Thompson (Equitable Fraternal union), E. F. U. building, Neenah, Wis.; Mrs. Kate S. Holmes (Degree of Honor Protective association), 580 Shubert building, St. Paul, Minn Minn.

aw Section—President, Frank H. Dewey (Homesteaders), Youngerman building, Des Moines, Iowa: vice-president, Thomas A. Gall (Modern Samaritans), 504 First National Bank building, Duluth, Minn.: secretary-treasurer, Arthur W. Fulton (Security Benefit association), 1725 Conway building, Chicago, III Law

cago, Ill.

Press Section—President, Cyrus K. Drew (Fraternal Aid union). P. O. box 1469, Denver.

Col.; vice-president, Mrs. Julia Ward Clingen (Ladies' Catholic Benevolent association).

Col.; vice-president, Mrs. Julia Ward Clingen (Ladies' Catholic Benevolent association). 329 North Elmwood avenue, Oak Park, Ill.: secretary-treasurer, Mrs. Mary Baird (Women's Benefit association of the Maccabees). W. B. A. building, Port Huron, Mich.: executive committee, A. J. Martin (Protective Home circle), P. H. C. temple, Sharon, Pa.: Dio Dunham (Equitable Fraternal union). E. F. U. building. Noenah, Wis.: Gilbert Howell (Supreme Tribe of Ben Hur), Ben Hur building, Crawfordsville, Ind. Gedical Section—President. Dr. Charles P. Brown (Woodmen circle), W. O. W. building. Omaha, Neb.; first vice-president. Dr. John B. Nichols (Acacia Mutual Life association). Homer building, Washington, D. C.; second vice-president. Dr. E. L. Mason (Beavers Reserve Fund fraternity), Eau Claire, Wis.; secretary, Dr., George G, McConnell (Knights of Pythias, insurance department), Pythian building, Indianapolis, Ind.; treasurer, Dr. J. P. Smyth (Catholic Order of Foresters), 5458 State street, Chicago, Ill. Medical State street, Chicago, Ill.

Affiliated Societies.
Societies affiliated with the National Fraterial Congress of America and the benefit membership of each Jan. 1, 1923:
1. Alianza Hispano-Americana — E. V.

5,289 31,101

.....106,658

Ark 11,266 AFK
6. Ancient Order United Workmen of
Connecticut — Roger E. Dickinson.
grand recorder, 763 Chapel street,
New Haven. Conn. 3,607

34.146

Okla.

7.95410. Artisans Order of Mutual Protection—Allen P. Cox. M. E. recorder, Colonial building, Philadelphia, Pa. 20,910

21.974

12. Beavers Reserve Fund Fraternity—	secretary, Securities building, Des Moines, Iowa
S. A. Oscar, grand secretary, Insurance building, Madison, Wis 18,881	38. Independent Order Free Sons of
13. Brotherhood of American Yeomen	38. Independent Order Free Sons of Israel-Henry J. Hyman, grand secre- tary. 21. West 124th street, New
-W. E. Davy, chief correspondent, Yeomen building, Des Moines, Iowa. 267,189	York city 6,892
14 Brotherhood of Locomotive Fire-	39 Independent Order of Foresters
men and Enginemen—A. H. Hawley, general secretary and treasurer, Guar-	George E. Bailey, supreme secretary, Temple building, Toronto, Ont., Can-
general secretary and treasurer, Guar-	Temple building, Toronto, Ont., Can-
dian building, Cleveland, O107,553 15. Brotherhood of Railroad Trainmen	ada
-A. E. King, general secretary-treas-	America—Samuel Egdall, general sec-
-A. E. King, general secretary-treasurer, B. of R. T. building, Cleveland, O	America—Samuel Egdall, general sec- retary, 86 Leverett street, Boston,
land, O	Mass 5,968 41 Knights of Columbus—William J.
Siemer, supreme secretary, 211 North	McGinley, supreme secretary, drawer 1670, New Haven, Conn
7th street, St. Louis, Mo	1670, New Haven, Conn219,503
of Canada—I E H Howison, grand	hartment) W O Powers general sec-
of Canada—J. E. H. Howison, grand secretary, 59 St. Denis, Montreal,	retary, Pythian building, Indianapo-
P. Q., Canada	retary, Pythian building, Indianapolis, Ind.  43. Ladies' Catholic Benevolent Association—Mrs. J. A. Royer, supreme recorder, 415 West 11th street, Erie,
18. Catholic Order of Foresters—	43. Ladies' Catholic Benevolent Associ-
Chicago Stock Exchange building,	corder, 415 West 11th street. Erie
Chicago Stock Exchange building, Chicago, Ill	Pa
19. Columbian Circle—N. J. Heln, Su-	44. Ladies of the Maccabees—Dr. Emma E. Bower, grand record keeper, Mac-
ton street. Chicago, Ill 24,430	cabee temple, Port Huron, Mich 45,775
20. Columbian Mutual Life Assurance	cabee temple, Port Huron. Mich 45,775 45. Locomotive Engineers' Mutual Life and Accident Insurance Association—
Society—George W. Clayton, eminent secretary, I. O. O. F. building, Mem-	and Accident Insurance Association—
phis Tenn. 23,129	W. E. Futch, president, 1136 B. of L. E. building, Cleveland, O 84,730
phis, Tenn. 23,129 21. Court of Honor Life Association	L. E. building, Cleveland, O
	H. D. Cowan, secretary, 3952 Ellis
22 Croatian League of Illinois — Bozo	avenue, Chicago, Ill
Jonic, financial secretary, 2552 Went-	supreme recorder, 75 Montgomery
worth avenue, Chicago, Ill 9,890	street, Jersey City, N. J
ation—Mrs. Kate S. Holmes, national	A. Grossmann, secretary, Waverly,
Springfield, Ill	
Paul, Minn	49. La Societe des Artisans Canadiens-
Paul, Minn. 54,272 24. Degree of Honor, Grand Lodge of Kansas—Mrs. Georgia Notestine, grand	49. La Societe des Artisans Canadiens- Francais—Henri Roy, secretary-treas- urer, 20 St. Denis, Montreal, P. Q.,
recorder, 915 Mansheld street, Win-	Canada 50.754
field, Kas. 7.673	urer, 20 St. Denis, Montreal, P. Q., Canada
Thompson supreme secretary, E. F.	box 1001, Woonsocket, R. I 41.526
Thompson, supreme secretary, E. F. U. building, Neenah, Wis 30,043	51. L'Union St. Joseph du Canada-
26. First Catholic Slovak Ladies Union	Charles Leclerc, general secretary,
recording secretary, 9619 Orleans	Canada 22.003
avenue, Cleveland, O 34,179	52. Maccabees — Thomas Watson, su-
of the U. S. A.—Mrs. Maria E. Grega. recording secretary, 9619 Orleans avenue, Cleveland, O	Canada
3289 East 55th street, Cleveland, O., 50,407	53. Masonic Life Association — Nelson
28. Fraternal Aid Union—Dr. V. A. Young, supreme president, F. A. U.	
Young, supreme president, F. A. U.	ple, Buffalo, N. Y
29. Fraternal Brotherhood—H. V. Davis,	ple, Buffalo, N. Y
supreme secretary, 845 South Figue-	building, Washington, D. C 55,148 55. Modern Brotherhood of America—
roa street. Los Angeles, Cal 24,799 30. Fraternal Home Insurance Society—	Do. Modern Brotherhood of America—
W. R. Buffington, supreme recorder,	E. L. Balz, supreme secretary, Mason City, Iowa
1913 Arch street, Philadelphia, Pa 19,174	56 Modern Order of Prætorians—I W.
31. Fraternal Order of Eagles (insur-	Allen, secretary, Prætorian building,
secretary, 200 Gumbel building, Kan-	
sas City, Mo 1,738	imperial good samaritan, Christie
32. Fraternal Reserve Association—C.	building, Duluth, Minn 5,752
30. Fraternal Home Insurance Society— W. R. Buffington, supreme recorder, 1913 Arch street, Philadelphia, Pa. 31. Fraternal Order of Eagles (insur- ance department)—J. S. Parry, grand secretary, 200 Gumbel building, Kan- sas City, Mo	imperial good samaritan, Christie building, Duluth, Minn. 5,752 S8. Mystic Workers—Otto Hammerlund, secretary, Fulton, Ill. 77,777 S9. National Croatian Society of the
	59. National Croatian Society of the
Herklotz, supreme secretary, 1505-7	
Carson street, Pittsburgh, Pa 48,065 34 Golden Seal Assurance Society—	retary, 1012 Peralta street, N. S., Pittsburgh, Pa
Arthur F. Bouton, supreme secretary,	60. National Protective Legion—George
34. Golden Seal Assurance Society—Arthur F, Bouton, supreme secretary, Roxbury, N, Y	A. Scott, national president, Waverly,
secretary, 1626-8 Arch street, Phila-	61. National Slovak Society of the U. S. A.—Joseph Durish, secretary, 524 4th avenue, Pittsburgh, Pa 36,955
secretary, 1626-8 Arch street, Philadelphia, Pa	U. S. AJoseph Durish, secretary,
36. Heralds of Liberty—Robert P. Davi-	524 4th avenue, Pittsburgh, Pa 36,955
son, supreme commander, 4010-12 Chestnut street, Philadelphia, Pa 22,208	62. National Union Assurance Society  E. A. Myers, secretary, National Union building Toledo O. 38 343
Off Hamostondors A U Corey subreme	Union building Toledo O 38 343

63. New England Order of Protection— D. M. Frye, supreme secretary, 52	retary, 2923 North 3d street, Minne- apolis, Minn
Chauncy street, Boston, Mass 26,384 64. Order of Mutual Protection—C. J. Del Vecchio, supreme secretary-treas- urer, 1523 Capitol building, Chicago,	79. Sons of Norway—L. Stavnheim secretary, 435 Metropolitan Bank building, Minneapolis, Minn
Ill. 5,802 65. Order of Scottish Clans—Thomas R. P. Gibb, royal secretary, 248 Boyl-	the U. S. A.—Joseph Pishler, secretary, Ely, Minn
Ill. 5,802 65, Order of Scottish Clans—Thomas R. P. Gibb, royal secretary, 248 Boylston street, Boston, Mass	C. Snyder, supreme scribe, Ben-Hur building, Crawfordsville, Ind 70.370 82. Switchmen's Union of North Amer-
preme secretary, 638 North Park street, Columbus, 0	treasurer, 39 North street, Buffalo, N Y
street, Milwaukee, Wis	ficial degree), Jr. Order—Arthur M.
	84. United Artisans—G. L. McKenna, supreme secretary, Artisans' building.
Chicago, Ill. and Catholic Union of America—N. L. Piotrowski, president, 984 Milwaukee avenue, Chicago, Ill. 78,765 70; Polish Union of the U. S. of N. A.—	85. United Order of Foresters—G. W.
Bank building, Wilkesbarre, Pa 20,598	Abbot building, Milwaukee, Wis 10,889 86. United Order of the Golden Cross— W. R. Cooper, supreme keeper of records, Empire building, Knoxville,
Fillmore avenue, Buffalo, N. Y 11.896	87. Western Catholic Union—W. K. Ott, supreme secretary, Illinois State Bank
Temple, Sharon, Pa	building, Quincy, Ill
Boston, Mass	280 Woman's Catholic Orden of Honortons
75 Security Benefit Association-J. V.	-Miss Agna E. Phelan, high secretary, 140 North Dearborn street, Chicago, Ill
curity building, Topeka, Kas235,483 76. Slovenic National Benefit Society— Matthew J. Turk, secretary, 2657-9	ley, supreme clerk, W. O. W. building, Omaha, Neb
77. Slovenic Progressive Benefit Society	cago, Ill.  90. Woodmen Circle—Mrs. Dora A. Talley, supreme clerk, W. O. W. building, Omaha, Neb
—William Rus, supreme secretary, 1541 West 18th street, Chicago, Ill. 4,932 78. Sons of Herman in the State of Minnesota—Charles Anker, grand sec-	retary, 1309 North Ashland avenue, Chicago, Ill
PATRIOTIC SOCIETIES OF	
GRAND ARMY OF First post organized at De	THE REPUBLIC.
General Officers, 1922-1923.	1887355.916 1905*232,455
Commander in Chief—James W. Willett, Tama, Iowa.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Senior Vice-Commander in Chief-C. S. Broad-	$egin{array}{cccccccccccccccccccccccccccccccccccc$
bent, San Antonio, Tex. Junior Vice-Commander in Chief—C. V. Gard-	$\begin{bmatrix} 1892213.901 \\ 1893223 \\ 1910213.901 \\ 203.410 \end{bmatrix}$
ner, Rapid City, S. D. Chaplain in Chief—J. H. Eppler, Gary, Ind. Surgeon-General—Dr. George T. Harding.	1894369.083 1911191.346
Marion, O.	1894     369,083     1911     191,346       1895     357,639     1912     180,227       1896     340,610     1913     171,335       1897     340,610     1913     171,335
Official Staff.  Adjutant-General—John P. Risley, Des Moines,	$\begin{bmatrix} 1897159,773 \\ 1898305,603 \end{bmatrix} \begin{bmatrix} 1914159,773 \\ 1915149,074 \end{bmatrix}$
Iowa.	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Quartermaster-General—Cola D. R. Stowits, Buffalo, N. Y.	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Buffalo, N. Y. Judge-Advocate General—Robert W. McBride, Indianapolis, Ind. Inspector-General—Marshall W. Woods, Boise,	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Idaho. National Patriotic Instructor — John M. Williams, California, Mo.	The total number of Grand Army posts in 1922 was 4,326, as against 4,445 in 1920.
Assistant Quartermaster-General and Custodian of Records—Samuel P Town Philadelphia.	National Encampments and Commanders in Chief.  1866—Indianapolis: S. A. Hurlbut Illinois
Membership by Years. 1879 44.752 11883 215.446	1868—Philadelphia; John A. Logan, Illinois.
1880     60,634     1884     273,168       1881     85,856     1885     294,787       1882     134,701     1886     323,571	1866—Indianapolis; S. A. Hurlbut. Illinois. 1868—Philadelphia; John A. Logan, Illinois. 1869—Cincinnati; John A. Logan, Illinois. 1870—Washington; John A. Logan, Illinois. 1871—Boston; A. E. Burnside, Rhode Island. 1872—Cleveland; A. E. Burnside, Rhode Island.
*	

ALMANAC AND YEAR-BOOK FOR 1923. 1873-New Haven; C. Devens, Jr., Massachu-National Chaplain-A. D. Rhinesmith, Peoria, setts III. National Counselor-Fred E. Upham, Leomin-1874-Harrisburg; C. Devens, Jr., Massachusetts. ster, Mass. 1875—Chicago; J. F. Hartranft, Pennsylvania. 1876—Philadelphia; J. F. Hartranft, Pennsyl-WOMAN'S RELIEF CORPS. Organized in Denver, Col., July, 1883. 1877—Providence; J. C. Robinson, New York, 1878—Springfield; J. C. Robinson, New York, 1879—Alban; William Earnshaw, Ohio, 1880—Dayton, O.; Louis Wagner, Pennsylvania, 1881—Indianapolis; G. S. Merrill, Massachu-National Officers, 1922-1923. National President—Marie L. Basham, Des Moines, Iowa. National Senior Vice-President-Julia E. Killam, Denver, Col. National Junior Vice-President—Etta Brooks Reese, Broken Bow, Neb. National Secretary—Jennie Iowa Berry, 1407 Third avenue, Cedar Rapids, Iowa. National Treasurer—Emma W. Campbell, Minsetts 1882—Baltimore; P. Vandervoort, Nebraska. 1883—Denver; R. B. Beath, Pennsylvania. 1884—Minneapolis; John S. Kountz, Ohio. 1885—Portland, Me.; S. S. Burdette, Washington. ton.
1886—San Francisco; L. Fairchild, Wisconsin.
1887—St. Louis; John P. Rea, Minnesota.
1888—Columbus, O.; William Warner, Missouri.
1889—Milwaukee; Russell A. Alger, Michigan.
1890—Boston; W. G. Veazy, Vermont.
1891—Detroit; John Palmer, New York.
1892—Washington; A. G. Weissert, Wisconsin.
1893—Indianapolis; J. G. B. Adams, Massachusetts neapolis, Minn. ational Chaplain—Evelyn Decker, National Trenton, N. J. National Counselor—Eliza Attleboro, Mass. National Inspector—Grace Brown Daggett, Angeles, Cal.
National Instituting and Installing Officer— В. Willard, Los Carrie A. Dean, Castleton, Vt. National Patriotic Instructor—Grace L. Johnsetts.

1894—Pittsburgh; T. G. Lawler, Illinois.

1895—Louisville; I. N. Walker, Indiana.

1896—St. Paul; T. S. Clarkson, Nebraska.

1897—Buffalo; J. P. S. Gobin, Pennsylvania.

1898—Cincinnati; James A. Sexton, Illinois.

1899—Philadelphia; Albert D. Shaw, New York.

1900—Chicago; Leo Rassieur, Missouri.

1901—Cleveland; Ell Torrance, Minnesota.

1902—Washington; T. J. Stewart, Pennsylvania.

1903—San Francisco; J. C. Black, Illinois.

1904—Boston; W. Blackmar, Massachusetts.

1905—Denver; James Tanner, Washington,

D. C. setts. son, Toledo, O. National Press Correspondent-Mary M. North, Herndon, Va.
National Senior A
Kansas City, Mo. Aid-Alice Mae Armstrong. The organization has forty departments, comprising 2.440 corps, with a total membership of 220,000. LADIES OF THE GRAND ARMY OF THE REPUBLIC. D. C. Organized in Chicago September, 1886. 1906—Minneapolis; Robert B. Brown, Ohio. 1907—Saratoga; Charles G. Burton, Missouri. 1908—Toledo; Henry M. Nevius, New Jersey. 1909—Salt Lake City; S. R. Van Sant, Minne-National Officers, 1922-1924. President-Mrs. Eva J. French, Monterey, Cal. sota. Senior Vice-President-Mrs. Ida Hare Warfield, 1910-Atlantic City; J. E. Gilman, Massachu-Muscatine, Iowa setts. Junior Vice-President-Mrs. Mollie 1911-Rochester, N. Y.; H. M. Trimble, Illi-Topeka, Kas. Treasurer—Mrs. Marybel Ross, Chicago, Ill. Secretary—Mrs. Edith B. Brown, Pacific Grove, nois 1912-Los Angeles, Cal.: A. B. Beers, Connecticut. Cal. 1913-Chattanooga, Tenn.; W. Gardner, Michi-Counselor-Mrs. Annie M. Michener, Yonkers. gan. N. Y.
Chaplain—Mrs. Lois Peterson, Detroit, Mich.
Patriotic Instructor—Mrs. Olive I. Williams, 1914—Detroit, Mich.; David J. Palmer, Iowa. 1915—Washington, D. C.; Elias R. Monfort, Ohio. 1916—Kansas City, Mo.; William J. Patterson, Anderson, Ind. Inspector-Mrs, Martha J. Van Duzor, Chi-Pennsylvania. 1917—Boston, Mass.; Orlando A. Somers, Indicago, Ill. Registrar-Mrs. Nellie R. McMillan, Manhatana. tan, Kas.

Press Correspondent—Mrs. Orpha M. Whitaker, Philadelphia, Pa. 1918—Portland, Ore.; Clarendon E. Adams, Omaha, Neb. 1919—Columbus, O.; James D. Bell, Brooklyn, Assistant Press Correspondent-Mrs. Catherine N. Y. Schroeder, Buffalo, N. Y. orresponding Secretary -1920-Indianapolis, ndianapolis, Ind.; Wil am, Indianapolis, Ind. William A. Ketch-Corresponding Secretary Mahar, St. Louis, Mo. - Mrs. 1921—Indianapolis, Ind.; Brooklyn, N. Y. Lewis S. Pilcher, Assistant Correspondin Curtis, Portland, Ore. Corresponding Secretary-Mary E. 1922-Des Moines, Iowa.; James W. Willett,

## SONS OF VETERANS, U. S. A. National Officers, 1922-1923.

Tama, Iowa.

Commander in Chief-Frank Shellhouse, Indianapolis, Ind. Senior Vice-Commander in Chief-Fred V. Bell. Walpole, Mass.

walpole, Mass.
Junior Vice-Commander in Chief—C. Randall
Bubb, Tacoma, Wash.
Council in Chief—Arthur E. Lewis, Detroit.
Mich.; Charles R. Hale, Hartford, Conn.;
Felix A. Kremer, Phillips, Wis.
Secretary-Treasurer—Horace, H. Hammer, Co-H.

Ionial building, Reading, Pa. National Patriotic Instructor—E. S. Shumaker, Indianapolis, Ind.

ARMY NURSES OF THE CIVIL WAR. National Officers, 1922-1923.

President-Mrs. Alice Carey Risley, Columbia. Mo. Counselor-Mrs. Clarissa F. Dyer, Germantown,

Pa. Treasurer-Mrs. Alice Carey Risley, Columbia, Mo.

Senior Vice-President-Mrs. Emily Alder, Long Beach, Cal. unior Vice-President—Catherine Junior

Μ. Wichita, Kas. Chaplain—Mrs. Joanna Melton, Salt Lake City. Utah.

Secretary-Helen Brainard Cole. Sheboygan Falls, Wis.

UNITED CONFEDERATE VETERANS. Organized June 10, 1889. General Officers.

General Commander—Gen. Julian S. Carr, Durham, N. C. Adit.-Gen. and Chief of Staff-E. D. Taylor,

Richmond. Va. Asst. Adjt. Gen.—A. B. Booth, New Orleans, La. Honorary Commander in Chief.—Gen. C. Irvine Walker, Mount Pleasant, S. C.

NAVY LEAGUE OF THE UNITED STATES. Headquarters-528 17th street N. W., Washington, D. C.

ington, D. C. Honorary President—Robert M. New York, N. Y. Thompson,

New York, N. Y.
President—Robert W. Kelley, New York, N. Y.
James Carroll Frazer, Vice-Presidents-Mrs. James Carroll Frazer,
Washington, D. C.; William Howard Gardiner, New York, N. Y.; Mrs. Moncure Robinson, Paoli, Pa.

son, Faon, Fa.
Treasure—Herbert Shonk, New York, N. Y.
Assistant Treasurer—Dwight N. Burnham,
C. P. A., Washington, D. C.
Executive\_Secretary—William M. Galvin, Wash-

ington, D. C.

NATIONAL ALLIANCE DAUGHTERS OF VETERANS, U. S. A. (1861-1865). National Officers.

President-Mrs. Lola S. Elliott, Des Moines, Iowa.

Senior Vice-President-Mrs. Drusiall I. Thayer. Chicago, Ill. nior Vice-President—Mrs. Maybelle Plymire,

Junior Vice-President—Mrs. Maybelle Plymire, San Francisco. Cal. Chaplain—Miss Louise Cook, Bloomington, Ind. Treasurer-Miss Ella Morrison, Youngstown,

Patriotic Instructor-Mrs. Sarah

Pittsburgh, Pa. Secretary—Mrs. Nettie Koons, Des Moines, Towa.

MILITARY ORDER OF THE LOYAL LEGION OF THE UNITED STATES. Instituted 1865.

General Officers. in Chief-Lieut.-Gen. Nelson A.

Commander in Chief—Lieut.-Gen. Nelson A. Miles. U. S. A. Senior Vice-Commander in Chief—Rear-Admiral Purnell F. Harrington, U. S. N., Yonkers,

Junior Vice-Commander in Chief—(Vacancy.)
Recorder in Chief—Brevet Captain John O. Foering, U. S. V., 1805 Pine street, Philadelphia,

Registrar in Chief-First Lieutenant Thomas H. McKee, U. S. V., Kellogg building, Washington, D. C.

Treasurer in Chief-Lieut.-Col. George V. Lauman, U. S. V., 320 Ashland block, Chicago,

Chancellor in Chief-Brevet Captain John O. Foering, U. S. V., Philadelphia, Pa. Chaplain in Chief-Brevet Major Henry S. Bur-

unaplam in Chief—Brevet Major Henry S. Burrage, D. D. U. S. V., Kennebunkport, Me. Council in Chief—First Lieutenant and Adjt. Lewis H. Chamberlain, U. S. V., Detroit, Mich.; Brig.-Gen. Edward S. Godfrey, U. S. A., Cookstown, N. J.; Capt. Charles W. C. Rhoades, U. S. V., Boston, Mass.; Brevet Major Frank J. Jones, U. S. V., Cincinnati, O.; Brevet Major Charles W. Snyder, U. S. V., New York, N. Y.

THE NATIONAL SECURITY LEAGUE, INC.

Organized Dec. 1, 1914. National Headquarters—17 East 49th street, New York, N. Honorary President-Hon, Lindley M. Garri-ຂດກ

President-S. Stanwood Menken.

Secretary—Lloyd Taylor. Executive Secretary—E. L. Harvey. Treasurer—Lewis L. Clarke.

THE AMERICAN DEFENSE SOCIETY, INC. National Headquarters-116 East 24th street,

National Headquarters—110 East 22th Street, New York, N. Y.
Slogan—"We have room for but one flag, the American flag, and this excludes the red flag, which symbolizes all wars against liberty and civilization."—Theodore Roosevelt.
Honorary President—(In Perpetuam Memo-

riam) Theodore Roosevelt.
Honorary Vice-Presidents—David Jayne Hill.
Perry Belmont, Charles S. Fairchild, William
Guggenheim, Dr. William T. Hornaday. Executive Officers.

Chairman Board of Trustees—Elon H. Hooker, Treasurer—Benjamin L. Allen. Assistant to Chairman—C. M. Penfield.

THE AMERICAN LEGION. Organized at St. Louis, Mo., May 8-10, 1919. National Commander—Alvin M. Owsley, Den-

National Vice-Commanders—Edward J.
National Vice-Commanders—Edward J.
rett, Wisconsin; Robert O. Blood, rett, Wisconsin; Robert C. Hampshire; Charles P. Plummer, Wyoming; Earl Cooke, Georgia; Watson B. Miller, Washington, D. C.

National Bolles, Seattle. Wash. National Treasurer-Robert Tyndall, Indian-

apolis, Ind.
National Chaplain—Rev. F. R. O'Connor. Cin-

cinnati, O. National Judge Advocate—Robert A. Indianapelis. Ind. National Historian-Eben Putnam, Wellesley Hills, Mass.

Headquarters--Meridian Life building, Indianapolis, Ind.



The American Legion was organized at convention held in St. Louis, Mo., May 8-10, 1919, when temporary officers were chosen and the main principles of the association were adopted. Henry D. Lindsley of Dallas, Tex., was chosen as Tex., was che temporary commander, and it was de-cided to hold the first regular convention in

Minneapolis, Minn. It took place there Nov. 10-12, 1919, when national officers were chosen and the organization perfected. chosen and the organization periected. Au persons who were in the military or naval and marine service of the United States between April 6, 1917, and Nov. 11, 1918, are eligible for membership. The object of the association is to uphold and defend the constitution of the United States; to maintain law and property as 100 per cent order; to foster and perpetuate a 100 per cent Americanism: to combat autocracy whether of the classes or the masses: to make right the the classes or the masses; to make right one master of might; to promote peace and good will on earth; to safeguard and transmit to posterity principles of justice, freedom and democracy and to sanctify the comradeship of the war by mutual helpfulness.

The American Legion is a nonpolitical organization. It was incomparated by an earth

ganization. It was incorporated by an act of congress approved Sept. 16, 1919.

National Encampments and Commanders. 1919-St. Louis, Mo.; Henry D. Lindsley, Texas, 1919-Minneapolis; Franklin D'Olier, Pennsylvania.

1920—Cleveland; F. W. Galbraith, New Yorl 1921—Kansas City; Hanford MacNider, Iowa. 1922—New Orleans; Alvin M. Owsley, Tex. New York. NAVAL AND MILITARY ORDER OF THE SPANISH-AMERICAN WAR.

Instituted Feb. 2, 1899. National Commandery Officers, 1922.

Commander in Chief-Capt. W. H. Keating, Oskaloosa, Iowa.

Vice-Commander in Chief-Capt. Ira Senior

Senior Vice-Commander in Chei-Capt. Ira Harris, Bogota, N. Y.
Junior Vice-Commander in Chief-Capt. Henry L. Kincaide Quincy, Mass.
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cinnati. California—Col. Charles E. Wagar, 514 Central building. Los Angeles.
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Minn. National Headquarters-Room 352, 154 W. Randolph street, Chicago, Ill.

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NATIONAL SOCIETY OF THE SONS OF THE AMERICAN REVOLUTION.

Organized April 30, 1889, and incorporated by act of congress June 9, 1906. President-General-Maj. W. I. Lincoln Adams,

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ganizations exist in thirty-two states. George Heathcote General Membership-8,100.

# MILITARY ORDER OF FOREIGN WARS OF THE UNITED STATES.

Instituted Dec. 27, 1894.

Officers of the National Commandery. Commander in Chief—Admiral Coontz. U. S. N. Robert E. Coontz, U. S. N. Secretary-General — Capt. Ogden Wilkinson.

Philadelphia, Pa. Deputy Secretary-General-Maj. Rene

Russy, room A, Bellevue Stretford hotel, Philadelphia, Pa. Treasurer-General — Capt. Harrison A. Bisp-

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Commanderies have been established i

established in Total membership about twenty-five states.

6,000.

The order is a military organization with patriotic objects, having for its scope the period of American history since national inde-pendence. It stands for the needed and honorable principle of national defense against foreign aggression. The principal feature of the eign aggression. The principal feature of the order is the perpetuating of the names as well as the services of commissioned officers who served in either the war of the revolution, the war of 1812, the Mexican war or the war with Spain or shall serve in future campaigns recognized by the United States government as war with foreign powers. Veteran companionship is conferred upon such officers and hereditary comferred upon such officers and hereditary companionship upon their direct lineal descendants in the male line.

# ARMY AND NAVY UNION OF THE UNITED STATES OF AMERICA.

National Officers.

Commander-Ellsworth Jeffrey, Cleveland, O. Senior Vice-Commander—Charles E. MacLaugn-lin, Boston, Mass. Junior Vice-Commander—Morris G. Oesterveich,

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street. Rahway, N. J.
Paymaster—Raymond C. Shepherd, New York.
Inspector—John E. Lyons, Baltimore, Md.
Judge-Advocate—Horatio Edgerton, Albany.
Surgeon—Dr. Henry J. Gramling, Milwaukee,

Wils.

Chaplain—John M. Hinkson, Philadelphia, Pa. Historian—John E. Smith, Washington, D. C. National Patriotic Instructor—Jacque A. La-Belle, West View, Pa.

# MILITARY TRAINING CAMPS ASSOCIATION OF THE UNITED STATES.

Organized 1916. Headquarters—19 West 44th York, N. Y. Honorary President—Dr. Henry New street.

S, Drinker, Bethlehem, Pa. President—Benjamin Joy, New York, N. Y. Treasurer—Charles W. Whittlesey, New York,

Executive Secretary—Arthur F. Cosby, New York, N. Y. Central Department Headquarters—210 Mallers

Central Department Headquarters—210 Mallers building, Chicago, Ili.
Chairman—Charles B. Pike, 39 S. State street. Chicago, Ili.
Executive Secretary—George F. James, 210 Mallers building, Chicago, Ili.
Chicago Committee—Pierce Anderson, Wharton Clay, Marshall Field III, Robert Gardner John A. Holabird. Noble B. Judah, Ralph Poole, Joseph T. Ryerson, W. Edwin Stanley, Tom R. Wyles,
The Military Training Camps association was organized in 1916 by the men who attended the students' and business and professional men's camps of 1913, 1914 and 1915. At the request of the war department it recruited for the first and second series of officers' training camps in 1917 and helped also cruited for the first and second series of of-ficers' training camps in 1917 and helped also in the later camps, furnishing 100,000 com-missioned officers for the national army. It enrolled nearly 250,000 men for different spe-cialist branches, enlisting, for example, in Chicago within three weeks approximately 7,000 skilled mechanics for the ordnance and in the central department by a single drive nearly 12,000 recruits for the navy, as well as candidates for the tank corps, the air serv-ice the agineer corps the chemical weights as candidates for the tains corps, the air service, the angineer corps, the chemical warfare service and the quartermaster corps. In 1920 the association proposed a series of citizens' military training camps as part of the permanent military policy of the country and at the request of the war department helped to secure over 75,000 applications for the sumar camps held under its surpless in 1021 and mer camps held under its auspices in 1921 and 1922. The Military Training Camps association consistently supports a conservative policy of national defense; membership in it is open to all patriotic citizens.

#### LEARNED SOCIETIES OF AMERICA.

American Academy of Political and Social Science—President, L. S. Rowe, Pan-American union, Washington, D. C.; secretary, J. P. Lichtenberger, University of Pennsylvania, Lichtenberger, U Philadelphia, Pa.

American Asiatic Association—President, Lloyd C. Griscom; active secretary, Louis D. Froelick, 627 Lexington avenue, New York,

American Association for the Advancement of Science—President, Dr. J. Playfair McMur-rich, University of Toronto, Toronto, Canada; permanent secretary, Burton E. Livingston, Smithsonian institution, Washington, D. C.; membership, 12,000.

American Association of Anatomists—President,

Dr. C. M. Jackson, University of Minnesota, Minneapolis, Minn.; secretary-treasurer, Dr. L. H. Weed, Johns Hopkins Medical school, Baltimore, Md.

Baltimore, Md.
American Association of Orificial Surgeons—
President, Dr. Paul C. Goodlove, Detroit,
Mich.; secretary, Dr. Mary E. Coffin, 50°2
Wabash building, Pittsburgh, Pa.
American Astronomical Society—President,
Dr. W. W. Campbell, Lick observatory,
Mount Hamilton, California; secretary, Prof.
Joel Stebbins, Wabash observatory, Madison,
Wis - membership 400

Wis.; membership, 400.
American Bar Association—President, John W.
Davis, New York, N. Y.; secretary, W.
Thomas Kemp, 901 Maryland Trust build-

ing, Baltimore, Md.; treasurer, Frederick E. Wadhams, Albany, N. Y.; membership, 17.000.

American Chemical Society—President, Edgar F. Smith, University of Pennsylvania, Phil-adelphia, Pa.; secretary, Charles L. Parsons, 1709 G. street, N. W., Washington, D. C.

American Classical League—President, Andrew F. West, Princeton university, Princeton, N. J.: vice-president, F. J. Miller, University of Chicago.

American Climatological and Clinical Associa-tion (founded 1884)—President, Dr. Charles W. Richardson, Washington, D. C.; secre-tary, Dr. A. K. Stone, Framingham Center, Mass.

American College of Surgeons—President, Dr. Albert J. Ochsner, Chicago, Ill.; director-general, Franklin H. Martin, Chicago, Ill. Dental Association-President, Dr. American Dental Association—President, Dr. John P. Buckley, Los Angeles, Cal.; secretary, Dr. Otto U. King, 5 North Wabash ave., Chicago, Ill.; membership, 33,500.

American Dermatological Association-Presi-

American Dermatological Association—President, Dr. Howard Morrow, San Francisco, Cal.; secretary, Dr. Udo Julius Wile, University hospital, Ann Arbor, Mich.

American Dialect Society—President, W. A. Neilson, Smith college, Northampton, Mass.; secretary, Dr. Percy W. Long, Warren House, Harvard university, Cambridge, Mass.

American Economic Association—President, Brof Henry R. Scarer Columbia university.

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merican Electrotherapeutic Association — President, Frank E. Peckham, Providence, R. I.; secretary for correspondence, Dr. Richard Kovacs, 223 East 68th street. New York N. V. American York, N. Y.

American Folk-Lore Society-President, F. G. Speck, Columbia university, New York, N. Y.; secretary, Dr. Charles Peabody, 197 Brattle street, Cambridge, Mass.

American Geographical Society—President, John Greenough: director, Isaiah Bowman, Broadway and 156th street, New York, N. Y. The society has 4,000 members, 65,000 books and 58,000 maps. It issues a quarterly magazine called the Coorney leaf. and 58,000 maps. It issues a quarter magazine called the Geographical Review, research series containing original geographic material, and gives a program of about eight lectures a year.

merican Historical Association—President, Charles H. Haskins, Harvard university, Cambridge, Mass.; secretary, John S. Bassett, American Northampton. Mass.: general offices. 1140 Woodward building, Washington, D. C.

American Institute of Architects-President, William B. Faville, San Francisco, Cal.; secretary, William Stanley Parker, the Octagon, Washington, D. C.; executive secretary, Edward C. Kemper, the Octagon, Washington, D. C. ington, D. C.

American Institute of Electrical Engineers—President, William McClellan, Philadelphia, Pa.; secretary, F. L. Hutchinson, 33 West 39th street, New York, N. Y.; membership, 12,133 (Oct. 1, 1920).

American Institute of Homeopathy—Secretary-treasurer, Richard H. Street, 829 Marshall Field building, Chicago, Ill.

American Institute of Mining and Metallurgical Engineers—Secretary, Frederick F. Sharpless, 29 West 39th street, New York, N. Y.

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American Psychiatric Association — President, H. W. Mitchell, Warren, Pa.; secretary-treasurer, C. Floyd Haviland, M. D., Albany,

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Mcn.; treaturer, william F. Henderson, University of Pittsburgh, Pittsburgh, Pa. American Nature Study Society — President, William Gould Viual, Providence, R. I.; secretary-treasurer, Mrs. Anna B. Comstock, Ithaca, N. Y.; official organ, Nature Study Review

Review.

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cago, III.

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Emmett Holt, M. D., New York, N. Y.; secretary, Howard Childs Carpenter, M. D., 1805

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American Philatelic Society—President, C. F.

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A. Davis, 3421 Colfax avenue, Denver, Col.: organized 1886; it publishes the American Philatelist, a monthly.

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organized 1886; it publishes the American Philatelist, a monthly. American Philological Association (organized 1870)—President, Prof. F. G. Allinson, Brown university, Providence, R. I.; secretary, Prof. Clarence P. Bill, Western Reserve university, Cleveland, O. American Philosophical Society (founded 1727)—President, William B. Scott; vice-presidents, Henry Fairfield Osborn, Arthur A. Noyes, Hampton L. Carson; secretaries, Arthur W. Goodspeed, Harry F. Keller, John A. Miller, 104 South 5th street, Philadelphia, Pa. American Physical Society—President, Prof. Theodore Lyman, Harvard university Cambridge, Mass.; secretary, Prof. Dayton C. Willer, Case School of Applied Science Cleve-

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Amer. Case School of Applied Science, Ceveland. O.

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American Statistical Association—Secretary,
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treasurer, H. C. Jones, C. L. Lova City, Iowa. Iowa City, Iowa. Iowa City, Iowa. Iowa City, Iowa. Iowa City, Iowa. Interestry of Chicago, Chicago, Ill.; secretary, Prof. I. J. Lewis, University of Virginia, University, Va. Classical Association of the Middle West and South—President, Louis E. Lord, Oberlin College, Oberlin, O.; secretary-treasurer, Denison university, Gran. college, Oberlin, O.; secretary-treasurer, Rollin H. Tanner, Denison university, Granville, O.

ville, O. Clinical Congress of the American College of Surgeons—President, Dr. Harvey Cushing, Boston, Mass.; president-leect, Dr. Albert J. Ochsner, Chicago, Ill.; first vice-president, Dr. Lincoln Davis, Boston, Mass.; second vice-president, Dr. John G. McDougall, Halifax, N. S.; director-general, Franklin H. Martin, Chicago, Ill.; next place of meeting, Chicago, Ct. 22 to 26, 1923. Commercial Law League of America—President, John B. Edwards, St. Louis, Mo.; secretary, William C. Sprague, 108 South LaSalle street, Chicago, Ill.

Chicago, Ill.

Contengu, III.

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Charles Schuchert, New Haven, Conn.; secretary, Edmund Otis Hovey, American Museum
of Natural History, New York, N. Y.
Illinois State Medical Association—President,
Dr. E. P. Sloan, Bloomington, III.

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National Academy of Sciences—President, Chas. D. Walcott, Washington, D. C.; home secretary, Charles G. Abbot, Washington, D. C.; foreign secretary, R. A. Millikan, Chicago, Ill.; assistant secretary, Paul Brockett, Washington, D. C.; treasurer, F. L. Ransome, Washington, D. C.; membership, 205 active; 1 honorary; 36 foreign (associate).

National Bureau of Economic Research— President, Makolm C. Rorty; secretary, Os-wald W. Knauth; director, Dr. Wesley C. Mitchell, 116 West 12th street, New York,

National Tuberculosis Association—Executive dational Tuberculosis Association—Executive office, 370 7th avenue, New York, N. Y.; managing director, Dr. Linsly R. Williams, New York, N. Y.; president, Dr. L. Brown, Saranac Lake, N. Y.; secretary, Dr. George M. Kober, 1819 Q street N. W., Washington, T. C.

National Education Association—President, William B. Owen, Chicago Normal college, Chicago, Ill.; secretary, J. W. Crabtree, 1201 16th street, N. W., Washington, D. C. National Eclectic Medical Association—President Morse Harvid M. D. Fort Wayne Ind.

dent, Morse Harrod, M. D., Fort Wayne, Ind.; corresponding secretary, Dr. William N.

dent, Morse Harrod, M. D., Fort Wayne, Ind.: corresponding secretary, Dr. William N. Mundy, Forest, O.
National Geographic Society—President and editor, Gilbert Grosvenor: secretary, O. P. Austin; treasurer, John Joy Edson; office, 16th and M streets, Washington, D. C.
National Historical Society. The—President. Frank Allaben, New York, N. Y.; secretary, Mabel T. R. Washburn; magazines of the society, The Journal of American History and the Journal of American Genealogy; editor-in-chief, Frank Allaben; genealogical editor, Mabel T. R. Washburn, 37 West 39th street. New York; N. Y.
National Institute of Arts and Letters—President. Robert Grant, Boston, Mass.; secretary, Jefferson B. Fletcher, Columbia university, New York, N. Y.
National Philatelic Society—President, J. W. Taylor: secretary-treasurer, A. M. Wright, 47 Court street. Boston, Mass. It publishes its ewn bulletin, the National Philatelist, a monthly: membership, 310.
Society of Industrial Engineers, The—President, Joseph W. Roe, New York, N. Y.; executive secretary, George C. Dent, 327 South LaSalle street, Chicago, Ill.
Society of Naval Architects and Marine Engineers—President, Walter M. McFalland: secre-

South LaSalle street, Chicago, Ill.
Society of Naval Architects and Marine Engineers—President, Walter M. McFarland; secretary, Daniel H. Cox, 29 West 39th street, New York, N. Y.
Society of Philatelic Americans—President. Clifford W. Kissinger; international secretary, Harold K. Bowen; secretary, Samuel Bennett, 115 McNeal street, Millville, N. J.; treasurer, C. V. Webb; membership, 1,520. There is a resident vice-president in each of the states, territories and principal foreign countries.

GENERAL NATIONAL ASSOCIATIONS.

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J. H. Puelicher, Milwaukee, Wis.; executive
manager, F. N. Shepherd, 5 Nassau street,
New York, N. Y.; secretary, William G.
Fitzwilliam, 5 Nassau street, New York, N. Y.
American Civic Association—President, J. Horace McFarland, Harrisburg, Pa.; secretary,
Harlean James, 905-7 Union Trust building,
Washington, D. C.
American Humane Association—President, Dr.
William O. Stillman, 287 State street, Albany, N. Y.; secretary, N. J. Walker, Albany,
N. Y.; field secretary, Leopold L. Wilder,
Albany, N. Y.; treasurer, H. C. Craven,
Albany, N. Y.; treasurer, H. P. Schoenberner, Brooklyn, N. Y.
American National Red Cross—President, Warren G. Harding; vice-presidents, William H.

ren G. Harding; vice-presidents, William H.

Taft and Robert W. De Forest; chairman Taft and executive committee, John Barton ray counselor, Eliot Wadsworth; counselor, Frederick John Barton Payne; James M. Beck; general manager, Frederick C. Munroe; secretary, Mabel T. Boardman.

American Society for the Prevention of Cruelty to Animals—President, Frank K. Sturgis; secretary, Richard Welling; general manager, William K. Horton; office, 50 Madison ave-nue, New York, N. Y.

Aut. Saloon League Nich America—President. Rev. Thomas C. Nicholson, Chicago, Ill.; secretary, S. E. Nicholson, Richmond, Ind.; treasurer, Foster Copeland, Columbus. O.; superintendent, the Rev. Dr. Purley A. Baker Westerville, O.

Chamber of Commerce of the United States— President, Julius H. Barnes, Duluth, Minn.; national\_headquarters, Mills building, Wash-

ington, D. C.

General Federation of Women's Clubs—President, Mrs. T. G. Winter, Minneapolis, Minn.; recording secretary, Mrs. J. E. Hays, Monte-zuma, Ga.; corresponding secretary, Mrs. H. S. Godfrey, 1766 Girard avenue, Philadelphia, Pa.; treasurer, Mrs. Florence Floore, Cle-burne, Tex.

Indian Rights Association—President, Herbert Welsh, Philadelphia, Pa.; secretary, Mat-thew K. Sniffen, 995 Drexel building, Phila-delphia, Pa.

deipnia, Pa.

International Reform Bureau—206 Pennsylvania avenue. S. E., Washington, D. C.; superintendent and treasurer. Dr. Wilbur F. Crafts; devoted to suppression of intemperance, impurity, sabbath breaking, gambling, pugilism and kindred evils, by legislation, information, letters and literature and also to constructive forms of recreation and Bible receivers in schemes. reading in schools.

Lake Mohonk Conferences—Secretary, H. C. Phillips, Mohonk Lake, N. Y. League of American Municipalities—President,

Martin Behrman, New Orleans, La.: secretary-treasurer, Robert E. Lee, Baltimore, Md. National Association of Stationary Engineers— President, Fred Felderman, Chicago, Ill.; secretary, Fred Raven, Chicago, Ill. National American Suffrage, Association—Presi-

National American Suffrage Association—President, Mrs. Carrie Chapman Catt: corresponding secretary, Mrs. Frank J. Shuler, national headquarters, 171 Madison avenue, New York, N. Y.

National Child Labor Committee—Chairman, David F. Houston; general secretary, Owen R. Lovejoy, 105 East 22d street, New York, N. Y.

National Civic Federation, The—President, Alton B. Parker; chairman executive council, Ralph M. Easley, 33d floor Metropolitan tower, New York, N. Y.

National Conference of Social Work (formerly Charities and Correction)—President, Homer Folks, New York, N. Y.; general secretary, William Hammond Parker, 25 East 9th street, Cincinnati, O.

street, Cincinnati, O.
National Council of Women—President, Mrs.
Philip N. Moore, St. Louis, Mo., corresponding secretary, Mrs. Y. C. Merriman, Hotel
Commodore, New York, N. Y.
National Safety Council—President, Marcus A.
Dow, New York city: managing director and
secretary, W. H. Cameron, 168 North Michigan avenue, Chicago, Ill.; treasurer, Homer
E. Niez, Chicago, Ill.; chief engineer, S. J.
Williams, Chicago, Ill.
National Congress of Mothers and Parent-

National Congress of Mothers and Parent-Teacher Associations—President, Mrs. Milton Pe Higgins, Worcester, Mass.; corresponding secretary, Mrs. George B. Chandler; executive secretary, Mrs. Arthur C. Watkins; national headquarters, 1201 16th street, N. W.,

Washington, D. C.
National Municipal League—President, Henry
M. Waite, New York, N. Y.; secretary, H.
W. Dodds, 261 Broadway, New York, N. Y.
Purpose: The scientific investigation by ex-Purpose: The scientific investigation by experts of the conditions which best promote good government; also free information

service on governmental subjects.

National Short Ballot Organization—Secretary and treasurer. Richard S. Childs. New York. N. Y.; field director. Dr. A. R. Hatton, 8 West 9th street. New York. N. Y.

West 9th street. New York. N. Y.
National Tax Association—President, Thomas
S. Adams, Yale university; secretary and
treasurer, Alfred E. Holcomb, 195 Broadway, New York, N. Y.
National Woman's Christian Temperance Union
—President, Miss Anna A. Gordon; corresponding secretary. Mrs. Frances P. Parks,
Evanston. Ill.
Playground and Recreation Association of
America—President. Joseph Lee. Boston,
Mass.; secretary, H. S. Braucher, 315 Fourth
avenue, New York, N. Y.

### FAILURES IN THE UNITED STATES.

[From Dun's Review, New York.] -1st Quar. -2d Quar.--3d Quar. -4th Quar. Fail-Fail-Fail-Liabili-Fail-Liabili-Liabili-Calendar Liabiliures. ties. ures. ures. ties. ties. year, ures. 1900. 2,894 \$33.022,573 1905. 3,443 30.162,505 1910. 3,525 73.079,154 vear. ties. ures. ures. ties. 2.519 \$27,119,996 2.519 \$27,119,996 2.329,443 3,011 42,177,998 2,880 35,167,269 45,532,137 3,549 63,837,315 4,497 86,818,291 4,497 86,818,291 52,876,525 ures, ties, 2,923 \$36,628,225 2,714 26,442,144 3,253 47,339,793 3,500 52,196,045 3,636 49,573,031 4,325 75,925,912 2,438 \$41,724,879 2,767 25,742,080 2,863 39,160,152 
 1905
 3,443

 1910
 3,525

 1911
 3,985

 1912
 4,828

 1913
 4,458

 1914
 4,828

 1915
 7,216

 1916
 5,387

 1917
 3,937

 1918
 3,240

 1919
 1,904
 59,651,761 63,012,323 76,832,277 3,076 44,046,590  $\frac{3,849}{3,705}$  $\frac{44,999,900}{56.076,784}$ 76.832,277 83,221,826 105,703,335 61,492,746 52,307,099 49,195,300 101,577,905 82,884,200 5.439 85,990,838 3,518  $\frac{4,497}{4,548}$ 5,524 52,876,525 4,868 60,822,068 3,755 3,249 2,180 3,743 3,118 1,913 41,625,549 40,490,333 40,044,955 4,108 49.748.675 43,345,286  $\frac{3.551}{2.589}$ 42,414,257 38,013,262 47.228,682 35,181,462 32,889,834 57.041,377 1,393 2,031 20.230.722 1,599 1,595 24,349,629 3,498 128,544,334 1.728 79.833.595 6,143 194,030,880 4,163 130,293,615 4,472 122,699,399

•		-Total for year				-Total for year	ır. ——
Calendar		Liabili-				Liabili-	
year.	ures.	ties.	bilities.	year.	ures.	ties.	bilities.
1900	10,774	\$138,495,673	\$12,854	1915	22.156	\$302 286.148	\$13.644
1905	11,520	102,676,172	8.913	1916	16,993	196,212,256	11,547
1910	12.652	201,757,097	15.947	1917	13.855	182.441,371	13,168
1911	13,441	191.061.665	14.215	1918	9.982	163.019,979	16,331
1912	15.452	203.117.391	13.115	1919	6,451	113 291.237	17,561
1913			17.003	1920	8.881	295 121 805	33,231
1914			19.579	1921	19,652	627,401,883	31.926

### CHURCHES AND RELIGIOUS ASSOCIATIONS

Anastalia Dalamata Anchhighan Diatna Fuma	
Apostolic Delegate-Archbishop Pietro Fuma-	13
zoni-Biondi.	1:
zoni-Biondi. Cardinals — William H. O'Connell, Boston, Mass.; Denis Cardinal Dougherty, Philadel- phia, Pa. Archdlocese, Archbishops, Name, Bultinary Md.	Hi
Mass.; Denis Cardinal Dougherty, Philadel-	
pilla, Fa.	Hi
Archdiocese. Name.	
Poston Moss William (andinal O'Connell	
Chie co III George W Mundelein	13
Cincinnati O Henry Moeller	13
Dupuque, IowaJames J. Keane	13
Manila, P. I	13
Milwaukee, WisSebastian G. Messmer	
New Orleans, LaJohn W. Shaw	
New York, N. Y	13
Oregon City, OreAlexander Christie	13
Philadelphia, PaDenis Cardinal Dougherty	
St. Louis, MoJohn Joseph Glennon	1
St. Paul, MinnAustin Downing	15
San Francisco, Cal Edward J. Hanna	15
Santa Fe, N. M	
Diocese. Bishops. Name.	13
Albany, N. YEdmund F. Gibbons	13
Alexandria, LaCornelius Van de Ven	
Altona Da	
Raker City One Joseph F McCort	1,
Raltimore Md Owen R Corrigon (apriliant)	1,
Relleville III Henry Althoff	1
Bismarck N D Vincent Wehrle	1
Boise, Idaho	1
Boston, MassJoseph G. Anderson (auxiliary)	
Brooklyn, N. Y	
Buffalo, N. YWilliam Turner	1
Burlington, VtJoseph J. Rice	
Charleston, S. C	1
Cheyenne, WyoPatrick A. McGovern	!
Chicago, Ill	11
Cleveland, OJoseph Schrembs	1
Concerdia VJames J. Hartley	П
Cornus Christi Mor Emanuel P. Ledvine	П
Covington Ky Fordinand Brossort	1.
	113
Crookston, Minn, Timothy Corbett	ľ
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Apostonic Denis Cardinals Pietro Finalez zoni-Biondi. Cardinals — William H. O'Connell, Boston, Mass.: Denis Cardinal Dougherty, Philadeiphina, Pa. Archdlocese, Archbishops. Name, Baltimore, Md. Michael J. Curley Boston, Mass. William Cardinal O'Conneal Chic. go. Ill. Geoige W. Mundelein Cincinnati, O. Henry Moeller Duduque, Iowa. James J. Keane Manila, P. I. Mich et J. O Donet'ty Milwaukee, Wis. Sebastian G. Messmer New Orleans, La. John W. Shaw New York, N. Y. Patrick J. Hayes Oregon City, Ore. Alexander Christe Philadelphia, Pa. Denis Cardinal Dougherty St. Louis, Mo. John Joseph Glennon St. Paul, Minn. Austin Dowling San Francisco, Cal. Edward J. Hanna Santa Fe, N. M. Albert A. Daeger Diocese, Bishops. Name, Altonna, Altonna, Altonna, Altonna, Altonna, Altonna, Altonna, Altonna, Pa. John J. McCort Baker City, Ore. Joseph F. McGrath Baltimore, Md. Owen B. Corrigan (auxiliary) Belleville, Ill. Henry Althoff Bismarck, N. D. Vincent Wehrle Boise, Idaho. Daniel M. Gorman Boston, Mass. Joseph G. Anderson (auxiliary) Brooklyn, N. Y. Thomas E. Molloy Buffalo, N. Y. William Turner Burlington, Vt. Joseph J. Rice Charleston, S. C. William T. Russell Cheyenne, Woo. Patrick A. McGovern Charleston, S. C. William T. Russell Cheyenne, Woo. Patrick A. McGovern Charleston, S. C. William T. Russell Cheyenne, Woo. Patrick A. McGovern Charleston, S. C. William T. Russell Cheyenne, Woo. Patrick A. McGovern Charleston, S. C. William T. Russell Cheyenne, Woo. Patrick A. McGovern Charleston, S. C. William T. Russell Cheyenne, Moo. James J. Hartley Oncordia, Kas. Francis J. Tief Corpus Christi, Tex. Emanuel B. Ledvina Covington, Ry. Fredmand Brossart Crookston, Minn. Timonhy Corbett Dallas. Tex. John J. James Davis Denver, Col. J. Henry Tihen Des Moines, Iowa. Thomas W. Drumm Detroit, Mich. Michael J. Gallagher Duluth, Minn. John T. McNicholas El Paso, Tex. Land. Henry Tihen Des Moines, Iowa. John Joseph Carrent Ford Ranger, Markey D. James O'Reilly Fort Wayne, Ind. Herny Tihan Green Bay Wis. Paul P. Rhode Harrisburg, Paul P. Rhode	

ROMAN CATHOLIC CHURCH.

GIOUS ASSUCIATIO	NS.
Diocese.	· Name.
Omaha, Neb	Jeremiah J. Harty
Peoria. Ill	Edmund Michael Dunne chael J. Crane (auxiliary)
PhiladelphiaM	chael J. Crane (auxiliary)
Pittsburgh, Pa	Hugh L. Boyle
Portland. Me	Louis S. Walsh
Porto Rico	
Providence, R. I	William A. Hickey
Richmond, Va	Denis Joseph O'Connell
Rochester, N. Y	Thomas F. Hickey
Rockford, Ill	cnaei J. Crane (auxinary)
Sacramento, Cal	Patrick J. Keane
St. Augustine, Fla	Patrick Barry
St. Cloud. Minn	Joseph F. Busch
St. Joseph. Mo	Maurice F. Burke
Salt Lake City, Utal	hJoseph S. Glass
San Antonio, Tex	Arthur Joseph Drossaerts
Savannah, Ga	Benjamin J. Keiley
Scranton, Pa	Michael John Hoban
Seattle, Wash	Edward John O'Dea
Sioux City, Iowa	Edward John O'Dea Edmond Heelan
Sioux Falls, S. D	(Vacancy)
Spokane, Wash	Augustine F. Schinner
Springfield, Mass	Thomas M. O'Leary
Superior, Wis	Joseph G. Pinten
Syracuse, N. Y	John Grimes
Toledo, $O_{\dots}$	Samuel A. Stritch
Trenton, N. J	Thomas J. Walsh
Tucson, Ariz	
Wheeling, W. Va	John J. Swint
Wichita, Kas	Augustus Schwertner
Wilmington, Del	John J. Monaghan Patrick R. Heffron
Winona, Minn	Patrick R. Heffron
Catholic C.	hurch Statistics.
[From Official Cath-	olic Directory for 1922.]
Digurag and fo	n the IInited States

Figures are for the United States.

Cardinals-2. Archbishops-17. Bishops-93. Secular clergy—16,026. Religious clergy— 6,023. Total clergy—22,049. Churches with resident priests—10,994. Missions with churches—5,621. Total churches— 16,615. Seminaries-113.

Academies for girls-718. Parishes with schools -6,258. Children attending-1,852,498 Orphan asylums-304. Orphans—48,721.

Homes for aged—119.
Catholic population of
U. S.—18,104,804.

boys-

Students-8,698.

Colleges for 222.

Pope and College of Cardinals. Pope—Pius XI., born March 31, 1857; elected 1922. Papal secretary-Cardinal Pietro Gasparri.

Cardinal bishops-Created cardinal. Vannutelli, Vincent, b. Dec. 5, 1836, ... 1889 De Lai Cajetan, b. July 26, 1853. ... 1907 Vico, Antonio, b. Jan. 9, 1847. ... 1911 Granito, Pignatelli di Gennaro. b. 1851. ... 1911 Pompili, Basilius, b. April 16, 1858. ... 1911

Cardinal priests-
Andrieu, Paul Pierre, b. Dec. 8, 18491907
Ascalesi, Alexius, b. Feb. 15, 18591916
Bacilieri, Bartholomew. b. March 27,1842,1901
Begin, Louis N., b. Jan. 10, 18401914
Benlloch y Vivo, Juan1921
Bertram, Adolfo, b. March 14, 18591919
Boggiani, Thomas P., b. 18631916
Bourne, Francis, b. March 23, 18611911
Cagiano de Azevedo, O., b. Nov. 7, 18451905
Cagliero. John. b. 1838
Camassel, Philip, b. Sept. 14, 18481919
Cavalcanti, J. A. de A., b. Jan. 17, 18501905
Csernoch, John, b. Jan. 18, 18521914
Dalbor, Edmondo, b. Oct. 30, 18591919
Dougherty, Denis J1921
Dubois, Louis Ernest, b. 18561916
Faulhaber, Michael de
Francisca-Nava di Bontife, J., b. July 23,

Fruhwirth, Andrew, b. 1845	1915
Guenarri Peter h May 5 1852	1907
Herrera Joseph M M h Aug 26 1835	1897
Walrowski Aleggandro h Feb 5 1863	1919
La Fontaine Peter h 1860	1916
Torne Michael b Oct 1 1840	1893
Lualdi, Alexander, b. Aug. 12. 1858	1907
Lucon, Louis Henry, b. Oct. 28, 1842	1907
Maffi, Peter, b. Oct. 12, 1858	1907
Maurin, Louis J., b. 1838	1907
Mencies Decidenatus b New 21 1851	1907
Mercier, Desideratus, D. Nov. 21, 1881	1903
Merry del val, Naphael, b. Oct. 10, 1000.	1015
Netto, Joseph Sebastian, b. Feb. 8, 1841.	1884
O'Connell, William H., b. Dec. 8, 1859	1011
Pifff, Frederick G., b. Oct. 15, 1864 Prisco, Joseph, b. Sept. 18, 1836	1806
Prisco, Joseph, D. Sept. 15, 1550	1001
Ragonesi, Francesco	1016
Richelmy, Augustinus, b. Nov. 29, 1850	1890
Richelmy, Augustinus, D. Nov. 29, 1650	1016
Sbarretti, Donatus, b. 1856	1015
Scapinelli di Leguigno, Kapitaei, U. 1606.	1021
Schulte, Karl J., b. Sept. 14, 1871	1070
Sill. Augusto, D. July 0, 10±0	1001
Skrbensky, Leo de, b. June 12, 1003	1010
Soldeville y Rowera G., D. Oct. 20, 1045	1001
Schile, Harusto, b. July 8, 1846	1011
van Rossum, William, D. Sept. 3, 1004	1001
Vidal, Francis, b. Oct. 3, 1868	1921
Cardinal deacons—	1011
Billot, Louis, b. Jan. 22, 1846	1011
Bisleti, Cajetan, b. March 20, 1856	1014
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CHRISTIAN SCIENCE CHURCH.

CHRISTIAN SCIENCE CHURCH.
The Church of Christ, Scientist, was founded at Boston in 1879 by Mary Baker Eddy, the discoverer of Christian Science and author of its textbock, "Science and Health with Key to the Scriptures." As she then said, the church was "designed to commemorate the word and works of our Master," and to "reinstate primitive Christianity and its lost element of healing" (Church manual, p. 17). Its proper name is The First Church of Christ, Scientist, in Boston, Mass, It is also known as The Mother Church. Its present officers are: The Mother Church Its present officers are: Directors, Adam H. Dickey, James A. Neal, Ed-ward A. Merrit, William R. Rathvon, Annie M. Knott; president, Albert F. Gilmore; clerk, George Wendell Adams; treasurer, Edward L. Ripley.

Regularly organized local congregations of Regularly organized local congregations of Christian Scientists, throughout the world, are branches of The Mother Church. In Chicago there are sixteen of such churches, named and located as follows: First Church of Christ, Scientist. 4017 Drexel boulevard: Second located as follows: First Univer of Universets, Scientist, 4017 Drexel boulevard; Second Church, Wrightwood and Pine Grove avenues; Third, 2151 Washington boulevard; Fourth, Harvard avenue and West Marquette road; Fifth, 4840 Dorchester avenue; Sixth, 1132; Prairie avenue; Seventh, 5318 Kenmore avenue; Sixth, 1434, Wichigan avenue and 44th street; nue: Eighth, Michigan avenue and 44th street:

Ninth, 6154 Woodlawn avenue; Tenth, 5640 Blackstone avenue; Eleventh, 2840 Logan boulevard; Twelfth, Lemoyne School auditorium, Waveland avenue and Rokeby street; Thirteenth, 10317 Longwood drive; Fourteenth, 4446 North Paulina street; Fifteenth, Masonic Temple, Fulton street and Central avenue; Sixteenth, 1716 Lunt avenue.

teenth, 1716 Lunt avenue.

Each of the Chicago churches maintains a Christian Science reading room, and all of them maintain joint reading rooms at 11 South LaSalle street and 104 South Michigan boulevard. These rooms are free and public services to which the public are invited are held by each of these churches on Sundays at 10:45 a.m. and 7:45 p.m. and on Wednesdays at 8 p.m. From time to time, also, they provide free public lectures on Christian Science by members of the Board of Lectureship of The Mother Church.

CHURCH OF THE NEW JERUSALEM. (Swedenborgian.)

(Swedenborgian.)

The General Convention.

President—Rev. William L. Worcester, 5 Bryant street, Cambridge 38, Mass.

Vice-President—Ezra Hyde Alden, 1223 Commercial Trust building, Philadelphia, Pa.

Recording Secretary—B. A. Whittemore, 134
Bowdoin street, Boston, Mass.

Treasurer—Albert P. Carter, 511 Barristers hall Existen Mass.

hall, Boston, Mass.

FEDERAL COUNCIL OF THE CHURCHES OF CHRIST IN AMERICA. Organized in December, 1908. A federation officially organized and includ-

ing the following denominations: Baptist churches (north), National Baptist convention, Free Baptist churches, Christian church, Christian Reformed Church in N. A., Churches of God in N. A. (general eldership). Congregational churches, Disciples of Christ, Friends, Evangelical synod of N. A., Evangelical association, Methodist Episcopal church, Mothodist Episcopal Church, Mothodist Episcopal cal association, Methodist Episcopal Church South, African Methodist Episcopal church, African Methodist Episcopal Zion church, Colored Methodist Episcopal Zion church, Colored Methodist Episcopal Church in America, Methodist Protestant church, Moravian church, Presby-terian Church in the United States of America, Presbyterian Church in the United States (south). Primitive Methodist church. Protestant Episcopal church (commissions on Christian unity and social service), Reformed Church America, Reformed Church in the United States, Reformed Episcopal church Reformed Presbyterian church (seneral synod), Seventh Day Baptist church, United Brethren church, United Evangelical church, United Presbyterian church, United Lutheran church (consultative body)

Officers—President, Rev. Robert E. Speer; general secretaries, Rev. Charles S. Macfarland and Rev. Samuel McRea Cavert; treasurer. Alfred R. Kimball; chairman of the executive committee, Rev. Frederick W. Burnham; chairman of the administrative committee. man of the administrative committee, Rev. John

Moore.

The council meets quadrennially and its executive committee annually. Its work is carried on through the following commissions: The church and social service, evangelism, Christian education, temperance, church and country life, interchurch counci's, international justice and good will, relations with the orient, relations with France and Belgium, relations with religious bodies in Europe, editorial council religious press, interracial relations and the following committees. lations and the following committees: Foreign missions and home missions.

The national offices are in New York, Wash. ington and Chicago. Chicago office, 19 South LaSalle street. Rep-

resentative. Herbert L. Willett.

YOUNG MEN'S CHRISTIAN ASSOCIATION.

The international committee of Young Men's Christian Associations of the United States and Canada—Alfred E, Marling, chairman; William D. Murray, James M. Speers, Roger H. Williams, Abner Kingman, vice-chairmen: B. H. Fancher, treasurer; John R. Mott, general secretary, General office, 347 Madison avenue, New York, N. Y.

New York, N. Y.

The annual report of 1922 for the regular home work of North America shows 1,978 local associations, 883,169 members, \$150,-399,000 net property and funds, 5,464 employed secretaries and officers, 303,434 different men in regular gymnasium classes, 110,639 men in educational classes and 201,182 in Bible classes. Included in the above are 250 railroad associations with 95,286 members, 678 student associations with 81,860 members, organizations in 158 counties, 174 associations among colored men with 26,640 members, thirty-two organizations among the regular men of the army and navy and fourteen among Indian students. The total current and operating expenditures of the work in North America the last year were \$47,682,400.

1921.	1922.
136	138
58.869	55.785
354	324
5.889	5.754
4.572.760	\$4.070.160
6.058	7.195
8,110	13.546
418,940	479.263
848	1,023
	2.529
44	44
8,921,289	\$8,943,684
	136 58,869 354 5,889 4,572,760 6,058 8,110 418,940 848 998

YOUNG PEOPLE'S CHRISTIAN UNION OF THE UNIVERSALIST CHURCH.

President—Charles Jones, Chelsea, Mass. Secretary-Treasurer—Louis Moerlin, 176 Newbury street, Boston, Mass.

ORDER OF UNIVERSALIST COMRADES. National President—Ralph W. E. Hunt, 150 Clark street, Portland, Me. National Secretary—Fred C. Carr, 176 Newbury street, Boston, Mass.

RELIGIOUS EDUCATION ASSOCIATION.
Organized Feb. 12, 1903.

President—Theodore G. Soares, Ph. D., Chicago, Ill.

Recording Secretary—Herbert W. Gates, D. D., Boston, Mass. General Secretary—Henry Frederick Cope, D. D., Chicago, Ill. Treasurer—David R. Forgan, Chicago, Ill.

Treasurer—David R. Forgan, Chicago, Ill. Executive Offices—1440 East 57th street, Chicago, Ill.

The purpose of the association is to promote the improvement and extension of moral and religious education through existing agencies in the churches, schools, etc., by serving as a center, a clearing house and a bureau of information and promotion. The association publishes a bimonthly magazine, maintains a permanent library, conducts surveys, circulates free pamphlets, organizes professional workers, holds general conventions and local conferences. It enrolls in its membership any persons interested in moral and religious education regardless of sectarian or theological lines.

AMERICAN SUNDAY SCHOOL UNION. Headquarters, 1816 Chestnut street, Philadelphia, Pa. President—Martin L. Finckel. Recording Secretary—William H. Hirst.
Treasurer—John E. Stevenson.
Secretary of Missions—Rev. George P. Williams, D. D. Publications—James McConaughy, Litt. D. .

AMERICAN BIBLE SOCIETY.
Bible House, Astor Place, New York, N. Y.
President—Churchill H. Cutting,
General Secretaries—Rev. William I. Haven,
D. D.; Frank H. Mann.
Recording Secretary—Rev. Lewis B. Chamberlain.

lain.

Treasurer—Gilbert Darlington, Bible House, New York, N.Y.

Agency Secretaries in the United States—Rev. S. H. Kirkbride, D. D., 156 West Washington street, Chicago, Ill.; Rev. J. P. Wragg, D. D., Bible House, Astor place, New York, N. Y.; Rev. M. B. Porter, 218 North Adams street, Richmond, Va.; Rev. Arthur F. Ragatz, D. D., 808 Railroad building, Denver, Col.; Rev. A. Wesley Mell, 122 McAllister street, San Francisco, Cal.; Rev. J. J. Morgan, 1304 Commerce street, Dallas, Tex.; Rev. F. P. Parkin, D. D., 701 Walnut street, Philadelphia, Pa.; Rev. Frank Marston, D., 424 Elm street, Cincinnati, O.; Rev. J. L. McLaughlin, D. D., Bible House, New York, N. Y.

THE SALVATION ARMY.

Founded in London, July, 1865; organized in the United States in New York, N. Y., in March, 1880.

Commander in Chief—Gen. Bramwell Booth. International Headquarters—London, England. American National Headquarters—120 West 14th street, New York, N. Y.

Commander of United States Forces—Evangeline C. Booth.

Eastern Territorial Headquarters—122 West 14th street, New York, N. Y.

Eastern Territorial Commissioner—Thomas Estill.

Central Territorial Gommissioner—William Peart.

Western Territorial Commissioner—William Peart.

Western Territorial Headquarters—86 Golden Gate avenue, San Francisco, Cal.

Western Territorial Commissioner—Adam Gifford.

Posts in World—11,173.

Social Institutions and Day Schools—2,027.

THE VOLUNTEERS OF AMERICA.
Organized March 6, 1896; incorporated Nov.
6, 1896.
Commanders—Gens. Ballington and Maud B.
Booth.
National Headquarters—34 West 28th street.
New York N. Y.
Great Lakes Sectional Headquarters—501.5, 58
West Washington street. Chicago, Ill.
Regimental Commander—Lieut.-Col. H. Smith.
National Secretary—J. W. Merrill, New York,
N. Y. T.

Officers and Cadets-18,321.

National Treasurer—W. J. Crafts, New York, N. Y.

NATIONAL SPIRITUALISTS' ASSOCIATION.
President—Dr. George B. Warne, Chicago, Ill.
Vice-President—Joseph P. Whitwell, St. Paul,

Minn.
Seeretary—George W. Kates, 600 Pennsylvania avenue, S. E. Washington, D. C.
Treasprer—Cassius L. Stevens, Pittsburgh. Pa.
Trustees—I. C. I. Evans, Washington, D. C.;
Mark A. Barwise, Bangor, Me.; Alonzo M.
Griffen, Chicago, Ill.: D. A. Herrick, San
Diego, Cal.; Thomas Grimshaw, Chicago, Ill.

#### UNITED SOCIETY OF CHRISTIAN EN-DEAVOR.

Headquarters-Boston, Mass. President-Rev. Francis E. Clark, D. D., LL. D. Associate President-Rev. Daniel A. Poling, LL. D.

General Secretary-Edward P. Gates. Treasurer and Publication Manager-Alvin J.

Shartle. Editorial Secretary—Rev. Robert P. Anderson. Extension Secretary—Rev. Ira Landrith, D. D., LL. D. Manager Western Office—R. A. Walker, 17 N.

Wabash avenue, Chicago.

#### AMERICAN TRACT SOCIETY. Organized 1825.

-William Phillips Hall. President-Vice-President—David James Burrell, D. D.
Treasurer—Edward L. Suffern.
General Secretary—Rev. William H. Matthews. Executive Secretary-Rev. Edwin Noah Hardy, Ph. D. Offices-Park avenue, corner 40th street, New

York, N. Y. THE FAMILY ALTAR LEAGUE.

The Family Altar league is a worldwide company of people who have made a covenant to maintain a family altar in their homes. Covenant cards are furnished free on request, and to all who enroll by signing the covenant a wall card certificate of membership

is sent without cost. In 1920, 400,000 cards had been sent out. It is estimated that more than 75,000 new family altars have been established and 300,000 lives are being touched and influenced every day in the home because of the league. The headquarters are at 541 Marquette building, Chicago, Ill. The officers are: The Rev. W. E. Biederwolf, D. D., president: Henry P. Crowell, vice-president; the Rev. J. W. Nicely, D. D., recording secretary; the Rev. William Matthew Holderby, general secretary. secretary.

INTERNATIONAL ORDER OF THE KING'S DAUGHTERS AND SONS.

Headquarters—280 Madison avenue, New York, N. Y. N. Y.
Honorary President—Miss Kate Bond, New York, N. Y.
President—Mrs. Robert J. Reed, 100 12th street. Wheeling. W. Va.
First Vice-President—Mrs. W. G. Bennett, 208 N. Menard avenue, Chicago, Ill.
Second Vice-President—Mrs. J. N. Lewis, Madison-Lenox, Detroit, Mich.
Third Vice-President—Miss Susan R. Brokenshire. Waltham, Mass.
General Secretary—Mrs. C. A. Menet, 280 Madison avenue, New York, N. Y.
Recording Secretary—Miss Clara Morehouse,

Recording Secretary—Miss Clara Morehouse, Rochester, N. Y. Treasurer—Miss Jennie C. Benedict, Louisville,

Ky. Editor-Mrs. Elwin Page, 280 Madison avenue, New York, N. Y.

#### STATISTICS OF CHURCHES IN THE UNITED STATES (1921). [Compiled by Dr. H. K. Carroll for The Christian Herald.]

		Com-	1
Denomination. Chris-	hurches.	municants.	Denomination Russian Orth
tians	535	30,597	Greek (Helle
Seventh-Day	2,232	100,658	dox
Church of God	40	1,272	Syrian Ortho
Life and Advent Union	11	562	Serbian Orth
Churches of God in Christ	93	3.490	Roumanian (
Total Adventist	2,911	136,579	Bulgarian Or
	200	10,000	Albanian Ort
Assemblies of God Baptists—Northern Conven-	200	10,000	Total Easte
tion, 1920	8,409	1,253,878	Catholics (We
Southern Convention,		0 400 005	man Cathol Polish Natio
1920	26,147	3,199,005	American Old
National Convention (Col-	20,486	3.116.325	
ored), 1920	8	445	Total Weste
Seventh-Day	7Ĭ	7.774	Christadelphian
Seventh-Day (German)	3	155	Christian Ame
Freewill	762	54,996	vention
Freewill (Colored)	200	13,800	Christian Union
General	480	30,000	Church of Chri
Separate*	46	3,902	Church of God
Regular United	755	$\frac{49.184}{80.311}$	of Christ* .
Primitive*	$2.143 \\ 336$	15.144	Church of G
Primitive Colored* Two - Seed - in - the-Spirit	330	10,111	brenner) Churches of G
Predestinarian*	55	679	Assembly
Total Baptist Bodies	50.001	7,825,598	Churches of
	09.901	1,020,000	God (Colored
Brethren (Dunkards)—Con-		400.000	Churches of the
servative	1,014	108,963 3,500	salem—Genera
Old Order	60 206	24,679	tion
Progressive			General Asser
Total Dunkard Brethren	1,280	137,142	Total New
Brethren (Plymouth)*	458	13,244	Communistic S
Brethren (River)	122	5,962	Shakers*
Buddhist Japanese Tem-	10	5,639	
ples*	$^{12}_{13}$	2.768	Total C
Catholics (Eastern Ortho-	10	2,,,00	Societies
dox)—Armenian Apos-			Congregational
tolic	69	80,000	1920
	• •		

ii tot the circulati ficiala	• 3	
		Com-
Denomination. C	hurches	. municants.
Russian Orthodox	212	200,000
Greek (Hellenic) Ortho-	~_~	NO01000
dox	126	235,000
Syrian Orthodox	35	50,000
	30	50,000
Serbian Orthodox		76,000
Roumanian Orthodox	10	1,994
Bulgarian Orthodox	3	2,450
Albanian Orthodox	6	
Total Eastern Orthodox	491	645,444
Catholics (Western) - Ro-		
man Catholic	16 709	15 050 171
Polich National	10,702	65,000
Polish National	59	25,000
American Old Catholic	50	25.000
Total Western Catholics	16,811	15,342,171
Christa dol-hiona	76	3.890
Christadelphians	70	3,080
Christian American Con-		0= 004
vention	1,094	
Christian Union	320	
Church of Christ Scientist. Church of God and Saints	1,603	
Church of God and Saints		
of Christ*	94	3.311
Church of God (Wine-		
brenner)	525	28.672
brenner) Churches of God General	0.00	,
Assembly	553	18,248
Assembly	000	10,210
Cod (Colored)	165	11,000
God (Colored) Churches of the New Jeru-	100	11,000
churches of the New Jeru-		
salem-General Conven-	101	0 =00
tion	124	8,500
General Assembly	15	900
Total New Jerusalem.	139	9,400
Communistic Societies—	100	0,100
	**	0.08
Shakers*	12	367
Amana*	7	. 1,534
Total Communistic		
Societies	19	1.901
	Ta	1,901
Congregational Churches.		
1920	5.924	819.225

Denomination. Ch	urches.	Com- municants.	Denomination. Ci	hurches.	Com- municants.
Disciples of Christ—Disciples of Christ  Churches of Christ*	8,831 5,570	1,201,778 317,937	Old Order (Wisler) Reformed Mennonite Miscellaneous	22 34 35	1,650 1,400 2,481
Total Disciples of Christ		1,519,715	Total Mennonites	982	82,553
Evangelical Bodies—Evangelical Association United Evangelical Church	$^{1,528}_{918}$	123,568 90,096	Methodists—Methodist Epis- copal	27,024 278	3,995,637
Total Evangelical	2,446	213,664	African Methodist Epis-	6,774	19,129 551,766
Evangelistic Associations* Evangelical Protestant (formerly German)* Evangelical Synod (for-	207 37	13,933 17,962	African M. E. Zion African Union Methodist	3,442	460,280
Evangelical Synod (for- merly German)	1,325		Protestant Methodist Protestant Wesleyan Methodist Methodist Epsicopal	600 2,276 675	25,000 180,722 21,000
Free Christian Zion*	35 820 147	274,860 6,225 96,135	South	16,978	2,301,844
Hicksite	45	17,681 3,500 75	Congregational Metho-	250	21,000
Total Friends Jewish Congregations*	1,014 1,901	117,391 357,135	New Congregational Methodist* Reformed Zion Union Apostolic	24	1,256
Latter-Day Saints— Churches of Jesus Christ	·	•	Colored Methodist Epis-		9,700
Roorganized Church	$\frac{1,050}{671}$	492,205 95,496	copal Primitive Methodist Free Methodist Reformed Methodist Un-	3,516 91 1,161	366,313 9,986
Total Latter-Day Saints Lutherans—National Luth- eran Council Co-opera-	1,721	587,701	Reformed Methodist Un- ion Episcopal	29	36,147 1,726
			Total Methodists	63,283	8,001,506
United Lutheran Church Joint Ohio Synod	3,609 893	770,384 143,903 132,269 5,666 1,249 864	Moravians—Moravians and	125	22,745
Iowa Synod	999 40 8	132,269 5,666 1 249	Total Moravians	21	$\frac{1,000}{23,745}$
Augustana Synod	1,186	201,395	Churches	61	2,946
Norwegian Lutheran Church Lutheran Free Church,	2,298	250,344	Apostone Honness	1,134 406	43,514 12,180 926
1920	372	29,000	Pentecostal Holiness*	33 192	5,353
Eielsen's Synod, 1920 Lutheran Brethren, 1920 United Danish Church,	$\begin{array}{c} \bf 37 \\ \bf 40 \end{array}$	$\frac{1,550}{1,250}$	Total Pentecostal* Presbyterians—Presbyter- ian U. S. A. (North-	1.765	61,973
1920 Danish Church, 1920	171 103	15,817 14,543			1,655,534
1920 Loelandic Synod Suomai (Finnish) Synod Finnish National Church Finnish Agostolic Church,	22 47	2,388 23,592	Cumberland (Colored)*United	136 937	63.924 13.077 160,528
Finnish Apostolic Church, 1920	56 100	4,395 20,000	Presbyterian U.S. (South-		397.058
Synodical Conference—	3.141		Associate	12 132	500 16,564
Missouri Synod, 1920 Joint Wisconsin Synod Slovak Synod, 1920	625 78 48	654,845 135,016 11,929	Reformed General Synod. Welsh Calvinistic	104 18	7,532 3,625
Norwegian Synod Negro Mission	56	4,583 1,979	Total Presbyterian, 10 bodies	15,818	2,318,342
Total Synodical Con- ference	3,948	808,352	Protestant Episcopal—Protestant Episcopal	7,868	
Independent Congrega- tions, 1920 Total Lutherans	13	2,600	Reformed Episcopal Total Protestant Episco-	87	11,217
So a ndinavian Evangelical	13,948	2,429,561	Reformed — Reformed in	<b>7,9</b> 55	1,092,805
Bodies—Swedish Evan- gelical Mission Covenant Swedish Evangelical Free* Norwegian Evangelical	$\begin{array}{c} 303 \\ 102 \end{array}$	28,150 6,208	America	1,733 1,736 247	135,634 331,369 43,902
Free*	32	2,444	Total Reformed	2,716	510,90a 108,033
Total Scandinavian, 3 Bodies	437	36,802	Schwenkfelders Social Brethren* Society for Ethical Culture	19	1,336 950
Mennonites—Mennonite Church Bruedergemeinde, etc.	$\frac{361}{23}$	34,845 1,400	Society for Ethical Culture Spiritualists Temple Society	600	3,210 50,000 260
Conservative Amish Old Order Amish Church of God in Christ	23 10 102	1,400 1,207 8,990		<b>4</b> 08	71,110
Unurch of God in Christ Defenseless	22 26 126	1,300 2,025 19,937	United Brethren— United Brethren. United Brethren (Old	3,293	355,896
Defenseless General Conference Brethren in Christ Mennonite Brethren	171 50	6,118 1,200		483 3,776	20,286 376,182
	-				

	Com-	1 2
Denomination	Churches, municants	Denomination. Number
Universalists	850 59.65	
Independent Congregat	ions. 879 48,67	Church of God (Winebrenner) 49
Independent Congregat		Unurches of God, General Assembly 76
Grand total in 19:	21230.572 43.523.20	3   Churches of Living God (Colored) 20
Grand total in 19	20230.484 42,761,47	)   Churches of New Jerusalem 19
	Merged with Presbyteria	
	Merbed with Tiesos terra	Congregational Churches 5.66
U. S. A.		
	Totals by Years.	Disciples of Christ 8,20
Year.	Members. Gains.	Evangelical 1,58
1908	3,885,287 323,39	Evangelistic Associations 44
19093	4,703,821 818,53	Evangelical Protestant
19103	5.245.296 541.47	Evangelical Synod
19113	6.095.685 850.38	Free Christian Zion
19123	6.624.462 528.77	7 Friends 1,34
19133	7.859.975 1.235.51	Jewish Congregations 72
19143	8.641.982 728.00	
19153	9.184.811 542.96	Lutherans 9.99
19163		Scandinavian Evangelical 53
19174	1.281.368 1.339.55	Mennonites 1.75
19184	1.435.688 154.32	
19194	1.491.989 56.30	Moravians
19204	2,761,479 814,09	Nonsectarian Bible Faith Churches
19214	3.523.206 761.72	
Minister	s (1921).	Presbyterians 14,27
Denomination.	Number	
Denomination. Adventists	1,62	Reformed 2.22
Assemblies of God	70	Salvation Army 3.72
Baptists	45,99	Schwenkfelders
Brethren (Dunkards).		Social Brethren
Brethren (River)		Society for Ethical Culture
		Spiritualists
Buddhist Japanese Ter		Temple Society
Catholic Apostolic		Unitarians 50
Catholic Eastern Orth		
Catholic. Western		
Christian, American C		
Christian Union		
Church of Christ, Scie		
Christadelphians		Grand total in 1920193,62

# CHURCHES AND MEMBERSHIP IN 1916 AND 1906. [From report of the government census bureau, 1918.]

		1916			1906-	
	Organi-	1010	Min-	Organi-	1000-	Min-
Denomination.	zations.	Members.	isters.	zations.	Members.	isters.
All denominations		42.044.374	191.722			164.830
Adventist bodies		118.225	1,463	2.551	92.735	1.152
Advent Christian		30.975	7770		26.799	528
Seventh-Day Adventist		82,287	582		62.211	488
Church of God (Adventist)					354	
Life and Advent Union		848 658	46 15		509 509	20
						40
Churches of God in Christ		3,457	50		2,124	56
American Rescue Workers		611	30		436	59
Armenian Church		27,450	17	73	<b>19</b> .889	12
Assemblies of God, General Council*		6.716	600			
Bahaist	57	2,884		24	1,280	
Baptist bodies	58,780	7,236,650	48,992	54.880	5.662.234	43,790
Northern Convention	8.178	1,227,448	8.631	8.272	1.052.105	7.360
Southern Convention	23,692	2,711,591	15,946	21,104	2,009,471	13,316
National Convention (Colored)		3,018,341	19,423	18,534	2,261,607	17,117
General Six-Principle	_ 10	456	9	16	685	8
Seventh-Day	68	7,980	75	.77	8,381	90
Free	171	12,257	178	1,346	81,359	1,160
Freewill	750	54.812	873	608	40.280	600
Freewill (Colored)	172	14.183	294	251	14.489	136
Freewill (Bullockites)	12	184	3	15	298	4
General	518	33.427	589	518	30.097	$52\overline{5}$
Separate	46	3.902	47	76	5.180	100
Regular*	383	20.046	494			
United	255	22.266	393	196	13.698	260
Duck River. etc	117	6.872	110	- 93	6.416	~ ~99
Primitive	2,282	87,359	1.292	2.922	102.311	1.500
Colored Primitive	~,317	14.847	-,600	797	35.076	1.480
Two-Seed-in-the-Spirit		679	35	55	781	35
	1.291	134.373	3.636	1.097	97.144	2,255
Brethren (German Baptist Dunkards)	1.004	105.649	3.054	822	76.547	1.784
Church of the Brethren (Cons.)	67	3,399	215	68	3.388	195
Old Order German Baptist	202	24,260	351	202	17.042	263
Brethren Church (Progressive)				202	167	203
German Seventh-Day Baptists	.5	136	7	o	107	7
Church of God (New Dunkards)*	13	929	9	******	10.566	
Brethren (Plymouth)	458	13.244		403		• • • • • •
Brethren, Plymouth, I	161	3.896		134	2.933	
Brethren, Plymouth, II	118	5,455	• • • • • •	128	4,752	• • • • • •

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		<b>1916</b>		5	1906	75:
m t 11	Organi-	30		Organi-	36	Min-
Denomination. Brethren, Plymouth, III. Brethren, Plymouth, IV. Brethren, Plymouth, IV. Brethren, Plymouth, V* Brethren (River) Brethren in Christ. Old Order or Yorker. United Zion's Children. Buddhists Chinese Temples† Japanese Temples. Catholic Apostolic Churches. Catholic Apostolic Churches. Christian and Missionary Alliance*. Christian Union. Christian Church (American Conv.) Church of God and Saints of Christ Churchs of Messianic Message* Churches of Christ	zations.	Members.	isters.	zations.	Members.	isters.
Brethren, Plymouth, III	17	1,389	• • • • • •	81 60	1,724 1,157	,
Prother Diviouth V*	80	1,820	• • • • • •			
Prothron Dlymouth VI*	10	208	• • • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	
Brothron (River)	112	5.389	248 203	····iii	4,569	216
Brethren in Christ	72	3.805	203	74	3,397	170
Old Order or Yorker	9	432	25 20	u	423	24 22
United Zion's Children	31	1,152		28	749	22
Buddhists	12	5.639	34	74	3,165	15
Chinese Temples†		*********		62		1
Japanese Temples	12	5,639	34	12	3,165	14
Catholic Apostolic Churches	. 33	6,596	33	24	4,927	33
Catholic Apostolic	$\frac{13}{20}$	2,708	13	24 11 13	4,927 2,907 2,020	14 19
New Apostolic	145	6,596 2,768 3,828 2,922	20		1.412	19
Christian and Missionary Allianos*	168	10,104	····ii4	10		
Christian Union	220	13,692	211	217	13.905	295
Christian Church (American Conv.)	1,274	117,853	1,213	1,379 638	13,905 110,117 85,717 1,823	1,011
Church of Christ. Scientist				638	85.717	1.276
Church of God and Saints of Christ	95	3,311 266 319,211	ioi	48	1,823	75
Church of Messianic Message*	5	266	4	2,649		
Churches of Christ	5,598	319,211	2,507	2,649	159,658	2,100
Churches of God. Gen. Assembly	198	7,721	477	····;ii	*******	
Churches of God. Gen. Eldership	443	28,376	427	518	24,356	482
Churches of the Living God (Col.).	192	$11,607 \\ 1,743$	$\frac{344}{30}$	68	24,356 4,276	101
Church of the Living God	$\begin{array}{c} 28 \\ 154 \end{array}$	0.508	300	************	9 676	······5i
Church of God and Saints of Christ Church of God and Saints of Christ Churches of Christ Churches of God, Gen. Assembly*. Churches of God, Gen. Eldership. Churches of God, Gen. Eldership. Church of the Living God (Col.). Church of the Living God*. Church of the L. G. (C. W. F. F.). Church of the L. G. (Assembly). Churches of the New Jerusalem. General Church Communistic Societies. Amana Society. Shakers. Congregational Churches. Disciples of Christ. Eastern Orthodox Churches. Bulgarian Church* Bulgarian Church* Bulgarian Church* Serbian Church Serbian Church Serbian Church Serbian Church Serbian Church Serbian Church Church Syrian Church Syrian Church Syrian Church Syrian Church Christian Church Church Christian Church Church Of Daniel's Band. Church Transcendent* Hephzibah Faith Missionary Assn. Lumber River Mission. Metropolitan Church Association.	104	9,598 266	14	15	2,676 752 7,247	30
Churches of the New Jerusalem	$\substack{\substack{10 \\ 123}}$	7.085	$1\overline{2}\overline{2}$	133	7.247	130
General Convention	108	6,352	87	119	6,612	108
General Church	15	733	35	119 14	635	108 22
Communistic Societies	19	1.901		$ar{2}ar{2}$	2,272	
Amana Society	. 7	1,534		. 7	1,756	
Shakers	12	367		15	516	* * # * * * * *
Congregational Churches	5,844	790,163	6,040	5,713 $8,293$	700,480 $982,701$ $129,606$	5,802
Disciples of Unrist	8,255 302	1,231,404	5,938 356		982,701	6,641
Albanian Church	302	$250,340 \\ 410$	စစစ္ခ	411		108
Rulgarian Church*	$\tilde{4}$	1.992	3	• • • • • •	• • • • • • • • • • • • • • • • • • • •	
Greek Church (Hellenic)	88	120,371	125	334	90.751	35
Roumanian Church*	2	1.994	2			
Russian Church	169	99.681	164	·····	19,111 15,742	55
Serbian Church	12	14,301	29	10	15,742	9
Syrian Church	25	11,591	30	1,760	4.002	9
Evangelical Association	1,637	$120.756 \\ 17.962$	1.051	1,760	104.898 34.704	942
Evangelical Protestant Church	207	17,962	34 444	166	34,704	59
Apostolia Church*	207	13,933		182	10,842	356
Apostolic Christian Church	54	4.766	50	***************************************	4,558	• • • • • •
Apostolic Faith Movement	24	2,196	26	*6	538	····i9
Christian Congregation	~7	645	$\tilde{3}\tilde{2}$	ğ	395	26
Church of Daniel's Band	6	393	14	4	92	15
Ch. of God as Organized by Christ*	17	227	16			
Church Transcendent*	3	91	2			
Hephzibah Faith Missionary Assn.	12	352	38	·····iġ	293	36
Lumber River Mission	ő	434	1.4	J	200	. 5
Missionary Church Association.	25	704	12 <u>2</u> 25	$\frac{6}{32}$	466	29 35
Peniel Missions	~6	$\frac{1.554}{257}$	$\tilde{3}$	ĭĩ	-1.256 703	30
Hephzibah Faith Missionary Assn. Lumber River Mission.  Metropolitan Church Association. Missionary Church Association. Peniel Missions. Pentecost Bands of the World. Pillar of Fire (Pentecost Union). Voluntary Missionary Soc. (Col.). Free Christian Zion Church (Col.). Friends	10	218	40	16	487	50
Pillar of Fire (Pentecost Union)	21	1.129	26	16 3 3	230	50 35
Voluntary Missionary Soc. (Col.).	~4	855	ĩĭ	ă	425	ĭĭ
Free Christian Zion Church (Col.)	35	855 6,225	29	15	1,835	20
Friends	1,008	114 714	1,282	1,147	113 772	1.479
Friends (Orthodox)	790	94,111 17,170 3,373	1,232	1,147 873	91,161 18,560	1,325 97
Friends (Hicksite)	166	17,170		218	18.560	97
Friends (Wilburite)	50	3,373	50	48	3.880	47
Corman Evangeliael Synad	<b>1.349</b>	342,788	1.078	1,205	171 293,137	972
Holiness Church*	1,049	908	28			912
Independent Churches	559	53 433	$\tilde{\bf 54}$	1 070	73 673	
International Apost, Holiness Church	170	53,433 5,276	259	1,079 74	73.673 2,774	178
Jacobite Church, Assyrian*	15	748	1			
Jewish Congregations	$\frac{1,897}{1,531}$	359.998	719	1.769 1.184	101,457 256,647 215,796 40,851	1.084
Latter-Day Saints	1,531	462,332 403,391	5,990	1.184	256,647	$\frac{1,774}{824}$
Church of Jesus Christ	966	403,391	4.790	683	215.796	824
Reorganized Ch. of Jesus Christ	.565	58,941 7,343 2,463,265	1,200	501	40,851	950
Lutheren bedies	13,916	0 462 045	9,232	16.400	6116463	*****
General Synod	1,845	370 818	9,232	1 724	270 001	7.841
United Synod South	492	370,616 56,656	1.514 259	12,703 1,734 449	47 747	$\frac{1,311}{226}$
General Council	2.389	535,108	1,664	2.148	2.112.494 270.221 47.747 462.177	1,393
Synodical Conference	3,617	777.438	2.918	2.146 3.301	648.529	2.385
Voluntary Missionary Soc. (Col.) Free Christian Zion Church (Col.). Friends (Orthodox) Friends (Orthodox) Friends (Wilburite) Friends (Wilburite) Friends (Primitive) German Evangelical Synod Holiness Church* Independent Churches. International Apost. Holiness Church Jacobite Church. Assyrian* Jewish Congregations Latter-Day Saints. Church of Jesus Christ. Reorganized Ch. of Jesus Christ. Lithuanian National Catholic Ch.* Lutheran bodies General Synod. United Synod. South. General Council. Synodical Conference. Norwegian Lutheran Church Hauge's Synod.	2,743	320.129	1.166	2.376	648.529 326.007	934 122
Hauge's Synod	363	29,893	121	272	33,268	122

Denomination.  Synod for Norwegian Church.  United Norwegian Church.  Joint Synod of Ohio.  Synod of Buffalo.  Eielsen's Synod.  Synod of Iowa.  Danish Lutheran Church.  Icelandic Synod.  Immanuel Synod.  Immanuel Synod.  Luth. Free Church (Norwegian).  United Danish Lutheran Church.  Finnish Suomal, Synod.  Luth. Free Church (Norwegian).  United Danish Lutheran Church.  Finnish Lutheran National Church  Finnish Apostolic Luth. Church  Lutheran Brethren.  Jehovah Conference.  Mennonite bodies.  Mennonite bodies.  Mennonite Conservative Amish.  Old Order Amish.  Old Order Amish.  Old Order Mennonite (Wisler).  Reformed Mennonite.  General Conference of Mennonites.  Defenseless Mennonites.  Mennonite Brethren in Christ.  Mennonite Brethren in Christ.  Mennonite Brethren Church*  Krimmer Bruedergemeinde.  Kleine Gemeinde*	Onne ni	1916	Min	Onmoni	1906	Min-
Denomination	Organi- zations.	Members.	isters.	Organi- zations.	Members.	isters.
Synod for Norwegian Church	981	112.773	447	0.07	107 712	359
United Norwegian Church	1,399	177,463 $165,116$	598	1,177 772 33	185.027 $123.408$	453
Joint Synod of Ohio	827	165,116	567	772	123.408	547
Synod of Buffalo	42		38	33	5 270	27
Eielsen's Synod	20	1,206 $130,793$ $14,562$	- 6	26	$\begin{array}{c} 1,013 \\ 110,254 \\ 12,541 \end{array}$	4.00
Synod of lowa	965	130,793	586		110,254	483
Danish Lutheran Church	$^{102}_{14}$	14,50%	7 <u>1</u> 5	$\begin{array}{c} 92 \\ 14 \end{array}$	2,041	58
Immonuel Synod	15	$\frac{1.830}{2.978}$	23	11	3.275	10 17
Finnish Suomai Synod	135	18.881	32	105	2,101 3,275 12,907	24
Luth, Free Church (Norwegian)	378	28.180	169	320	$\frac{26.928}{16.340}$	140
United Danish Lutheran Church	194	$\frac{28,180}{17,324}$	142	198	16,340	99
Finnish Lutheran National Church	64	7,933	21	66	10.111	16
Finnish Apostolic Luth. Church	45	6,664	36	68	8,170	78
Lutheran Brethren	23	892 831	9	16	482 735	9
Mannonite hodies	840	79,591	1 308	604	54 708	1 006
Mennonite Church	307	34,965	1,398 509	220	54,798 18,674	$\frac{1,006}{346}$
Hutterian Brethren*	17	982	32			
Conservative Amish	17 14	1.066	30	46		
Old Order Amish	$\begin{array}{c} 90\\21\end{array}$	7,893			5.043	141
Church of God in Christ	21	1,125	17	18	562 655	17
Old Order Mennonite (Wisler)	22 25	$\frac{1,608}{1,281}$	32 26	9	855	18
Conoral Conference of Monnenites	117	15,407	104	34 90	$2.079 \\ 11,661$	$\begin{array}{c} 34 \\ 143 \end{array}$
Defenseless Mennonites	111	854	$\frac{194}{24}$	14	967	28
Mennonite Brethren in Christ	110	4.737	$\tilde{9}\bar{\tilde{5}}$	68	2,801	26 70
Mennonite Brethren Church*	53	5,127	81			
Krimmer Bruedergemeinde	13	894	34	·······ė	708	····i7
Kleine Gemeinde	13	171	.7	·····ii	1,363	·····iš
Conf of Defenseless Mennonites	15	$\frac{2,101}{1,171}$	22	8	545	17
Stauffer Mennonites*	-5	200	~õ			
Methodist bodies	65,537 29,377	$\begin{array}{c} 7.165.986 \\ 3.718.396 \\ 186.873 \end{array}$	45,801 18,642	64,701 29,943 2,843	5.749.838	39,737
Methodist Episcopal	29,377	3,718,396	18,642 1,340	29,943	2,986,154 178,544	17,479
Wesleven Methodist	2,464 585	20,846	436	594	178,044	$\frac{1.852}{553}$
Primitive Methodist	94	9 442	74	96	178,544 20,043 7,558 1,638,480 14,729 32,838 1,782 494,777	80
Methodist Episcopal, South	19.122	2,108,061	7,498 250 1,397	17.831 325 1,553	1.638.480	$5.811 \\ 324$
Congregational Methodist	197	12,503 35,287	250	325	14,729	324
Free Methodist	1,605	35,287	1,397	1,553	32,838	1.270
New Congregational Methodist	24	1,256	27	35 6,647 2,204	1,782	59
African Meth Enisconal Zion	$6.454 \\ 2,738$	552,265 258,433	3,069	0.047	184,542	$\frac{6,200}{3,082}$
Colored Methodist Protestant*	2,700	2 017	8.175 3.962 33	A.20±		0,004
Union American Meth. Episcopal	67	2,017 3,624	205	77 69	4.347	64
African Union Meth. Protestant	.59	3.751	260	69	5,592	187
Colored Methodist Episcopal	2,621	245.749	3,402	$2,381 \\ 45$	4,347 5,592 172,996 3,059	2,671
African American Meth Enisconal*	47 28 27	3,977 1,310	40	45	3,059	33
Reform Meth. Union Episcopal	27	2.196	25	58 132 117 15	4.397 17,926 17,155 771	72
Moravian oodies	136	28 407	185	132	17.926	128
Moravian Church (Unitas Fratrum)	110	26.373	138	117	17,155	125
Bonemian and Moravian Brethren.	23	$\frac{1,714}{320}$	44	15	771	3
Nonsectarian Churches of Rible Faith	58	2,273	26	204	6,396	50
Old Catholic Churches in America*	21	14,200	31	~0±	0,000	50
Old Roman Catholic Church*	$\tilde{1}\bar{2}$	4,700	12			
American Catholic Church*	3	475	. 7			
Catholic Church of N. A.*	2.6	9.025	12	····ióò	6,657	
Pentecestal Unifer of the Nazarene.	879	32,475 5,473	897	100		170
Polish National Church	195 34		278 45	·····żi	15.473	
Presbyterian bodies	15,812	2 257 439	13 602	15.506	1,830,555	10 458
Presbyterian in the U.S.A	9,648	2,257,439 1,613,056 72,056	13,602 9,299 728	7 935	1 179 566	12.456 7.603 1,514
Cumberland Presbyterian	1,269	72,056	728	$\frac{7,935}{2,850}$	1,179.566 $195,770$	1.514
Colored Cumberland Presbyterian.	140	13,314 14,536	430	196	18.066 13.280 130.342	375
Weish Calvinistic Methodist	134	14,536	67	147	13.280	87
Presbyterian in the United States	991 3,368	$160.726 \\ 357,566$	995	$\frac{968}{3,104}$	130.342	994
Associate Synod of North America	12	4.00	1,820 7	22	266,345	1.606 12
Associate Reformed Presbyterian	133	15.124	106	141	786 $13.201$	111
Mennonite Brethren in Christ. Mennonite Brethren Church* Krimmer Bruedergemeinde. Kleine Gemeinde* Central Conference of Mennonites. Conf. of Defenseless Mennonites. Stauffer Mennonites* Methodist Doides. Methodist Discopal Methodist Protestant Wesleyan Methodist. Primitive Methodist. Primitive Methodist. Primitive Methodist. New Gongregational Methodist. New Congregational Methodist. New Congregational Methodist. African Methodist Episcopal. African Methodist Episcopal. African Methodist Protestant* Union American Meth. Episcopal. African Union Meth. Protestant. Colored Methodist Episcopal. Reformed Zion Union Apostolic. African Methodist Episcopal. Reformed Zion Union Episcopal. Reformed Zion Union Episcopal. Reformed Zion Union Episcopal. Noravian Church (Unitas Fratrum) Bohemian and Moravian Brethren. Independent Bohem. and Moravian Oddes. Moravian Churches of Bible Faith Old Catholic Churches in America* Old Roman Catholic Church* Catholic Church of N. A.* Pentecostal Holiness Church* American Catholic Church* Catholic Church of N. A.* Pentecostal Holiness Church* Presbyterian bodies. Presbyterian bodies. Presbyterian bodies Presbyterian Presbyterian. Presbyterian in the U.S. A. Cumberland Presbyterian. Presbyterian in the U.S. A. Cumberland Presbyterian. Presbyterian in the United States. Reformed Presbyterian. Presbyterian Reformed Presbyterian. Reformed Presbyterian. Reformed Presbyterian. Reformed Presbyterian. Reformed Presbyterian. Reformed Presbyterian. Reformed Episcopal Church Reformed Episcopal Church Reformed Episcopal Church Reformed Episcopal Church Reformed Dodies.	103	8,185 2,386	135	$\frac{114}{27}$	9.122	128
Protestant Enigonal Church	7 405	2,386	15	27	3,620 886,942	26
Reformed bodies	7.425 2.711 708	1,098,173 533,356	5.544	6.845	440 514	5.368
Reformed in America	~'708	144,166	2,212 756	$2.585 \\ 659$	449.514 $124.938$	$\frac{2,039}{710}$
Reformed in the United States	1.731	340,671	1,242	1,736	292 654	1480
Christian Reformed	226	38,668	185	174	26.669 5.253	131
Hungarian Reformed	46	9.851	29	16	5.253	18
Roman Catholic Church	75 17 891	11,050	88	10.480	0.689	84
Salvation Army	17.621 751	$\begin{array}{c} 15,742,262 \\ 35,975 \end{array}$	$20.287 \\ 2.848$	$12.48\overline{2} \\ 694$	12,079,142	$\frac{15,177}{3,030}$
Scandinavian Evangelical bodies	459	37.748	495	408	12,079,142 22,908 27,712	495
Swedish Mission Covenant	325	$\frac{37.748}{29.096}$	331	281	20.760	347

		1916			1906	
	Organi-	-0-0	Min-	Organi-	2000	Min-
Denominations.	zations.	Members.	isters.	zations.	Members.	isters.
Swedish Free Church	102	6,208	96	127	6,952	148
Norwegian-Danish Free Church*	32	2,444	68			
Schwenkfelders	6	1,127	4	8	725	5
Social Brethren	19	950	10	17	1,262	15
Society for Ethical Culture	5	2.850	_ 5	5	2,040	
Spiritualists	359	28,983	520	455	35,056	185
Spiritualists (National Assn.)	348	23.152	500	455	35,056	185
Progressive Spiritualist Church*	11	5,831	20			
Temple Society in the United States.	2	260	2	_3	376	3
Theosophical Societies	176	5,368	2	85	2,336	• • • • • •
Theosophical Society	17	199	+	14	166	• • • • • •
Theosophical Society, New York	157	72		7	90	• • • • • •
Theosophical Soc., Amer. Section	107	5,097	• • • • • •	69	2,080	• • • • • •
Universal Brotherhood†	414	82.315	531	401	70.542	541
Unitarians	3.881	367.620	2.319	$\frac{461}{4.304}$	296.050	
United Brethren in Christ	3.478	348.490	$\tilde{1.912}$	3,732	274.649	$2.435 \\ 1.935$
United Brethren (Old Constitution)	403	19.130	407	572	21.401	500
United Evangelical Church	954	90.007	610	978	69.882	553
Universalists	638	58,433	561	846	64.158	724
Vedanta Society†		• 190	3	4	340	
Volunteers of America	97	10.204	307	71	2.194	302
*Not in 1906 census. †Full sta			007	**	A.IOT	50%
and an about consust in the sta	VALUE 14	o a carrabic.				

## SUNDAY SCHOOLS IN THE UNITED STATES (1916).

Schools				census bureau, 1918.]
Saptisis—North   S. 291   1.24.125   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.6	- 5	Schools.	Scholars.	Schools, Scholars,
Saptisis—North   S. 291   1.24.125   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.656.324   1.6	All denominations	95,276	19.951.675	United Brethren—
South	Adventists (5 bodies)	2,396	99,225	United Brethren in Christ 3,294 402,656
South   18.448   1.656,324   All other (81 bodies)   5.812   390,997	Baptists-North	8.291	1.024.125	Unit. Brethren (Old Const.) 381 24.219
Other (14 bodies)	South	18.438	1,656,324	United Evangelical 943 129,717
Total number of officers and teachers   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edifices in the United States   Total number of church edific	Colored	20.333	1,204,328	
Ch. of Brethren (Conser.)   1.288   112.287   Other (4 bodies)   209   24.789   Christian Church   1.075   39.853   Church of Christ.   3.456   168.154   Congregationalists   5.680   654.102   Disciples of Christ.   3.456   Disciples	Other (14 bodies)	1.196	70,445	
Chirstian Church   1.075   89.853   68.154   Church of Christ.   3.456   68.154   634.102   53.618   Eastern Orthodox —   Greek Church   128   6.783   0ther (5 bodies)   22   1.291   Friends—Orthodox   723   6.554   6.554   0ther (3 bodies)   115   6.540   0ther (3 bodies)   1.243   Jewish Congregations   700   1.658   1.681   0ther (3 bodies)   1	Brethren (Dunkards)-			1,959,918.
Christian Church	Ch. of Brethren (Conser.)	1,288	112,287	
Church of Christ. 3.456   168.154   168.154   Congregationalists   5.680   654.102   953.618   anumber of church edifices in the United States Disciples of Christ. 7.752   953.618   anumber of church edifices in the United States was 203,432 as against 192,705 in 1906. Only a building owned and used by a denomination of church purposes is included in the term church (5 bodies)   128   67.83   1.291   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2129   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.2229   1.22		209	24,789	CHIECHES AND CHIECH DECERDED
Disciples of Christ	Christian Church		89,853	
Disciples of Christ.			168,154	
Tastern Orthodox   18   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128	Congregationalists	5.680		
18		7,752	953,618	
Russian Church   128			4 400	for church nurneges is included in the term
Church (3 bodies)   1573   172,129   65,554   65,540   67,035   65,544   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035   67,035		18	1,123	church edifice. The Methodist Enisconal
Evangelical Association	Russian Church		6,783	
Char   Council				ranked first in this respect. The Methodist
Tellowing is a table showing the number of compression of the three of the compression of the co		1,573	172,129	denomination as a whole had 61 467 churches
German Evangelical Synod	Friends—Orthodox	723		Following is a table showing the number of
Jewish Congregations   700   1   1064   152,924   Reorganized Church   558   28,222   28,224   Reorganized Church   558   28,222   28,224   Reorganized Church   558   28,222   28,224   Reorganized Church   2,383   306,785   311,291   302,200   311,291   302,200   304,32   \$1,676,600,582   311,291   302,200   311,291   302,200   304,32   \$1,676,600,582   310,098   311,291   302,200   311,291   302,200   304,32   \$1,676,600,582   310,098   311,291   302,200   311,291   302,200   304,32   \$1,676,600,582   310,098   311,291   302,200   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,000   310,00				churches owned by the leading denominations
Church of Jesus Christ				in 1916, with the value of the charch prop-
Church of Jesus Christ		700	67,035	erty of each:
Church of Jesus Church	Latter-Day Saints-		150.004	Denomination Churches Property
Lutherans—General Synod			152,924	
Congregational   5.744   80.842.813			28,222	
Synodical Conference.   1.583   110.098   Disciples of Christ.   6.815   40.327.201   Lutherans   12.722   109.415.163   Methodist Norwegian.   897   44.645   44.645   44.645   44.645   Synod of Ohio   717   66.867   Synod of Iowa   808   38.120   Other (14 bodies)   1.621   95.698   Mennonites (16 bodies)   665   79.621   Methodist Episcopal.   28.542   3.872.200   Methodist Episcopal.   28.542   3.872.200   Methodist Episcopal.   28.542   3.872.200   Methodist Episcopal.   28.543   111.824   African Meth. Episcopal.   6.373   312.922   African Meth. Episcopal.   2.543   167.880   Other Colored (6 bodies)   203   Vision Methodist Episcopal.   2.543   167.880   Other Colored (6 bodies)   203   Vision Methodist Episcopal.   2.543   167.880   Other Colored (6 bodies)   203   Vision Methodist Episcopal.   2.543   167.880   Vision Metho	Lutherans—General Synod	1.806	311.291	
Synod for Norwegian.		2,283	306,780	Disciples of Christ 6.815 40.327.201
United Norwegian. 897 44.645   Methodists 61.467 317.916.402   Presbyterians 15.060 192.989.599   Methodists Episcopal. 28.542 3.872.200   Methodist Episcopal. 28.542 3.872.200   Methodist Episcopal. South 16.568 1.683.129   Methodist Episcopal. 8.204 177.674   Other white (5 bodies) 1.973 11.824   African Meth. Epis. Zion. 2.563 167.880   Colored Meth. Episcopal. 2.543 167.880   Other Colored (6 bodies) 203   Presbyterians in U. S. A. 9.713 1.387.938   University of the colored (6 bodies) 203   Presbyterian in U. S. A. 9.713 1.387.938   University of the colored (7 bodies) 203   United Presbyterian in U. S. 3.258 312.952   United Presbyterian			110,098	Lutherans
Synod of Ohio			14 645	Methodists 61.467 317.916.402
Synod of Iowa	Synod of Ohio	717	66 867	Presbyterians 15.060 192.989.599
Other (14 bodies)	Synod of Iowa	ร์กิร์	38.120	Protestant Episcopal 6.726 164.990.150
Methodist   Episcopal   28,542   3,872,200   Methodist   Episcopal   28,542   3,872,200   Methodist   Episcopal   2,843   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,783   1,		1.621	95.698	Roman Catholic 15.120 374,206,895
Methodists Episcopal         28,542         3,872,200           Methodist Episcopal         16,568         1,683,129           Methodist Protestant         2,104         177,674           Other white (5 bodies)         1,973         111,824           African Meth. Episcopal         6,373         312,922           African Meth. Episcopal         2,543         167,880           Colored Meth. Episcopal         2,543         167,880           Other Colored (6 bodies)         203         9,119           Presbyterians—         Presbyterian in U. S. A.         9,713         1,387,938           Presbyterian in U. S. A.         9,713         1,387,938           Presbyterian in U. S. A.         9,713         1,387,938           Other (7 bodies)         1,463         96,683           Protestant Episcopal         5,808         493,080           Reformed         Ag.         493,080           Reformed in America         790         122,111           Reformed in U. S.         1,712           302,200         248           26,757         Total non-Christian         1,081,981,000				Unitarians
Methodist Episcopal.   28.542   3.872.200   Methodist Episcopal. South 16.568   1.683.129   Methodist Episcopal.   2.104   177.674   Trom Whitaker's Almanack.]   African Meth. Episcopal.   2.565   135.930   African Meth. Episcopal.   2.545   135.930   Other Colored (6 bodies)   203   9.119   Presbyterians		000	10,032	Universalists 620 7,876,103
Methodist Episcopal, South 16,568         1,683,129         RELIGIONS OF THE WORLD.           Methodist Protestant         2,104         177,674           Other white (5 bodies)         1,973         111,824           African Meth. Episcopal         6,373         312,922           African Meth. Epis. Zion         2,565         135,930           Other Colored (6 bodies)         203         9,119           Presbyterians—         197,930         1,463           Presbyterian in U. S.         3,258         312,952           United Presbyterian         1,019         156,072           Other (7 bodies)         1,463         96,683           Protestant Episcopal         5,808         493,080           Reformed         700         122,111           Reformed in Meth. Epis. Zion.         700           African Meth. Epis. Zion.         2565           3,258         312,952           Mehoam Catholic.         221,825,000           Mohammedans         221,825,000           Buddhists         138,031,000           Confucianists and Taoists         300,830,000           Shintoists         25,000,000           Africant Episcopal         5,808           Reformed in America.	Methodist Episcopal	28.542	3 872 200	
Methodist Protestant.   2.104   177.674   111.824   African Meth. Episcopal.   6.373   312.922   African Meth. Epis. Zion.   2.563   312.922   African Meth. Epis. Zion.   2.543   167.880   Colored Meth. Episcopal.   2.543   167.880   Other Colored (6 bodies)   203   9.119   Total Christians.   171.650.000   Prosbyterians in U. S.   3.258   312.952   Mohammedans   221.825.000   United Presbyterian in U. S.   3.258   312.952   Mohammedans   221.825.000   Other (7 bodies)   1.463   96.683   Other (7 bodies)   1.463   96.683   Other (8 bodies)   1.463   96.683   Other Colored Metormed in America   790   122.111   Reformed in Merica   790   122.111   Reformed in U. S.   1.712   302.200   Total non-Christian   1.081.981.000	Methodist Episcopal, South		1.683.129	DELICIONS OF THE WORLD
Other white (5 bodies)         1.973         111,824         African Meth. Episcopal.         6.373         312,922         African Meth. Episcopal.         2.545         135,930         Roman Catholic.         272,860,000         272,860,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000,000         200,000         200,000         200,000         200,000         200,000         200,000         200,000         200,000 <td></td> <td>2.104</td> <td>177.674</td> <td></td>		2.104	177.674	
African Meth. Epis. Zion. 2,565 135,930 Colored Meth. Epis. Zion. 2,543 167,880 Other Colored (6 bodies). 203 9,119  Presbyterians— Presbyterian in U. S. A. 9,713 1,387,938 United Presbyterian in U. S. 3,258 312,952 United Presbyterian. 1,019 156,072 United Presbyterian. 1,019 156,072 United Presbyterian. 1,019 156,072 United Presbyterian. 1,049 156,072 United Pre	Other white (5 bodies)	1,973	111,824	
Colored Meth. Episcopal   2,543   167.880   Other Colored (6 bodies)   203   9,119   Total Christians   564,510,000   Presbyterian in U. S. A. 9,713   1387.938   Presbyterian in U. S. A. 9,713   1387.938   Jews   12,205,000   United Presbyterian   1,019   156,072   Buddhists   128,5000   Other (7 bodies)   1,463   96,883   Beformed   1,580,000   Reformed in America   790   Reformed in U. S. 1,712   302,200   Colored Meth. Episcopal   2,543   167.880   Protestant churches   171,650,000   Total Christians   564,510,000   Jews   12,205,000   Mohammedans   221,825,000   Buddhists   138,031,000   Hindus   210,540,000   Shintoists   25,000,000   Shintoists   25,00	African Meth. Episcopal	6,373	312,922	Fastern churches 120,000,000
Other Colored (6 bodies)         203         9,119 Presbyterian         Total Christians         564,510,000 Mohammedans         564,510,000 Mohammedans         12,205,000 Mohammedans         221,825,000 Mohammedans         230,31,000 Mohammedans         221,034,000 Mohammedans         230,31,000 Mohammedans         <	African Meth. Epis. Zion.	2.565	135,930	Protestant churches 171 650 000
Presbyterians—  Presbyterian in U. S. A. 9.713	Colored Meth. Episcopal			110testant churches 171,050,000
Presbyterian in U. S. A.   9,713   1,387,938   13,2952   Mohammedans   221,825,000   Mohammedans   231,831,000   Mohammedans   232,831,000		203	9,119	Total Christians 564 510 000
Presbyterian in U.S.   3,258   312,952   Mohammedans   221,825,000				
United Presbyterian.         1,019 Other (7 bodies)         1,463 96,683 493.080         Bindulists         138,031,000 210,540,000           Protestant Episcopal.         5.808 493.080         493.080 Shintoists         25,000,000 Aninists         25,000,000 Aninists           Reformed—Reformed in America. Reformed in U. S. 1,712 Other (2 bodies)         1,712 302,200 26,757         100,22,111 10,22,111 10,22,200 26,757         100,22,200 10,22,200 26,757         100,22,200 10,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757         100,22,200 26,757 </td <td>Presbyterian in U. S. A</td> <td>9.713</td> <td>1,387,938</td> <td>Mohammadana 12,205,000</td>	Presbyterian in U. S. A	9.713	1,387,938	Mohammadana 12,205,000
Other (7 bodies)         1.463         96.683         Hindus         210.540,000           Protestant Episcopal         5.808         493.080         Confucianists and Taoists         300.830,000           Reformed—         Reformed in America.         790         122.111         Animists         158.270,000           Reformed in U.S         1,712         302.200         Unclassified         15.280,000           Other (2 bodies)         248         26.757         Total non-Christian         1.081.981.000				Ruddhists 139 021 000
Protestant Episcopal   5.808   493.080   Confucianists and Taoists   300.830.000   Shintoists   25.000.000   Shintoists	United Presbyterian	1.019		Hindus
Reformed				Confucianists and Taoists 300 830 000
Reformed in America. 790 122.111 Animists 158.270,000 Reformed in U.S. 1,712 302.200 Unclassified 15.280,000 Other (2 bodies). 248 26.757 Total non-Christian 1.081.981.000		5.808	493.080	Shintoists
Reformed in America 790 122.111 Unclassified		mo a	400 45:	Animists 158.270.000
Other (2 bodies) 248 26,757 Total non-Christian	Reformed in America	790	122,111	Unclassified 15,280,000
	Other (2 bedies)			
Roman Cathonic				Total non-Christian1,081,981,000
	noman Camone	14,701	1.803,245	Grand total

### Sporting Becords.

### BASEBALL SEASON OF 1922.

BASEBALL SE	ASON OF 1922.
In the National Baseball league the cham-	Batter and club. Average.
pionship for 1922 was won by the New York ("Giants") team. In the American league the winner was the New York ("Yankees") club.	1891—Hamiton, Boston
("Giants") team. In the American league the	1892—Brouthers, Boston
winner was the New York ("Yankees") club.	1893—Stenzel, Pittsburgh
NATIONAL LEAGUE.	1805—Burkett Cleveland
Final Standing of the Clubs.	1896—Burkett Cleveland 410
	1897—Keeler, Baltimore
Percentage Won Boston Boston Chicago Chicago Pittsburgh St. Louis. Cincinnati. Cincinnati. New Yorl	1898-Keeler, Baltimore
von voston hiladelp hiladely hiladely tittsburg t. Louis fincinnat tew Yo	1899-Delehanty, Philadelphia
	1900—Wagner, Pittsburgh
centage.  n ladelphi oklyn cago cago cago cinnati. w York Clubs.	1901—Burkett, St. Louis
or tis grant is grant	1903—Beaumont, Pittsburgh
# F : F : E : P	1903—Wagner, Pittsburgh
New York 12 13 11 14 14 15 14 93 .604	1905—Seymour Cincinnati 377
New York 12 13 11 14 14 15 14 93 604 Cincinnati 10 8 11 11 14 15 17 86 558	1906—Wagner Pittsburgh
St. Louis 9 14 13 9 14 15 11 85 .552	1907-Wagner, Pittsburgh
Pittsburgh 11 11 9 12 11 19 12 85 .552	1908-Wagner, Pittsburgh
Cincinnati 10 811 11 14 15 17 86 558 St. Louis 914 13 9 14 15 11 85 552 Pittsburgh 11 11 9 12 11 19 12 85 552 Chicago 811 13 10 11 9 18 80 520 Brooklyn 8 8 811 11 15 15 76 494 Philadelphia 7 7 3 13 7 13 7 373 Boston 8 5 11 10 4 7 8 53 346	1909-Wagner, Pittsburgh
Brooklyn 8 8 8 11 11 15 15 76 .494	1910-Magee, Philadelphia
Philadelphia 7 7 7 3 13 7 13 57 .373 Boston 8 5 11 10 4 7 8 53 .346	1911 - Wagner, Pittsburgh
Boston 8 5 11 10 4 7 8 53 .346	1913—Zimmerman, Unicago
	1914—Daubert Brooklyn 390
Lost 61 68 69 69 74 78 96 100	1915—Dovle New York 320
Summary.	1916—Chase, Cincinnati
Played. Won. Lost. Pct.	Batter and club
New York 154 02 61 604	1918-Wheat, Brooklyn
Cincinnati 154 86 68 558 Pittsburgh 154 85 69 552 St. Louis 154 85 69 552 Chicago 154 80 74 520	1919—Roush, Cincinnati
Pittsburgh	1920—Hornsby, St. Louis
St. Louis	1921—Hornsby, St. Louis
Brooklyn	1922—Hornsby, St. Louis
Brooklyn	Championship Record.
Boston	Club. Won. Lost. Pct.
Twenty-Five Leading Batsmen in 1922.	1876—Chicago 52 14 .788
Distringt in fanty names on mans	1877—Boston
Player and slub C AR R H CR Dot	1878—Boston
Hornshy St Louis 154 623 142 250 16 401	1879—Providence 55 23 .705
Player and club. G. AB. R. H. SB. Pct. Hornsby, St. Louis 154 623 142 250 16 401 Stengel, New York 84 250 47 92 5 368 Russell Pittsburgh 60 220 52 81 4 368	1876—Chicago     52     14     788       1877—Boston     31     17     648       1878—Boston     31     17     707       1879—Providence     55     23     705       1880—Chicago     67     17     798       1881—Chicago     56     28     667       1883—Boston     63     35     643       1884—Providence     84     28     750
Russell, Pittsburgh 60 220 52 81 4 368 Barfoot, St. Louis 42 33 3 12 0 364 Express Gindred: 81 80 5 105 6 261	1882—Chicago
Barfoot, St. Louis. 42 33 3 12 0 364 Fonseca, Cincinnati 81 291 55 105 6 361 Roush, Cincinnati 49 164 29 58 5 354 0. Grimes, Chicago. 118 466 60 164 4 352 Bigbee, Pittsburgh 150 613 113 214 23 349 Mann, St. Louis. 85 146 43 51 1 349 Tierney, Pittsburgh 122 441 57 152 6 345 Snyder, New York. 103 319 34 109 2 342 Hollocher, Chicago 152 592 91 202 20 341 Harper, Cincinnati 128 430 67 146 11 348 Walker, Philadelphia, 147 574 101 194 10 338 Daubert, Cincinnati 156 611 114 205 14 336 Carey, Pittsburgh 155 629 141 208 47 331	1883—Boston
Fonseca, Cincinnati 81 291 55 105 6 361	
Roush, Cincinnati 49 164 29 58 5 354	1884—Providence
O. Grimes, Chicago138 508 100 179 7 .352	1886—Chicago 90 34 .725
L. Miller, Unicago118 466 60 164 4 .352	1887—Detroit
Mann St Louis 85 146 43 51 1 340	1888—New York 84 47 .641
Tierney Pittshurgh 122 441 57 152 6 345	1889—New York 83 43 .659   1890—Brooklyn
Snyder, New York103 319 34 109 2 342	1891—Boston 87 51 .630
Hollocher, Chicago152 592 91 202 20 .341	1892—Boston
Harper, Cincinnati128 430 67 146 11 .340	1893—Boston
Walker. Philadelphia147 574 101 194 10 .338	1894—Baltimore 89 39 .695
Daubert, Cincinnati156 611 114 205 14 .336	1895—Baltimore 87 43 .669
Carey, Pittsburgh155 629 141 208 47 .331	1896—Baltimore
Mennel New York 154 815 100 202 12 220	1898—Boston
Dattoert, Unclinati 150 611 114 203 14 336 Carey, Pittsburgh 155 629 141 208 47 331 Young, New York 149 560 106 185 18 330 Meusel, New York 154 615 100 202 13 329 Gooch, Pittsburgh 105 353 45 116 1 329 Duncan, Cincinnati 151 607 92 199 14 328 Kelly New York 151 502 95 194 0 328	1899—Brooklyn
Duncan, Cincinnati 151 607 92 199 14 328	1900—Brooklyn 82 54 .603
Kelly, New York151 592 95 194 9 328	1901—Pittsburgh 90 49 .647
Frisch, New York132 511 102 167 30 .327	1902—Pittsburgh
Barnhardt, Pittsburgh, 75 211 30 69 3 327	1903—Pittsburgh 91 49 .650
Schmidt Pittsburgh 40 153 20 50 2 327	
Deminut, 1100000181 10 100 20 00 2.03.	1904—New York
Duncan, Cincinnati 151 607 92 199 14 .328 Kelly, New York 151 592 95 194 9.328 Frisch, New York 132 511 102 167 30 .327 Barnhardt, Pittsburgh. 75 211 30 69 3 .327 Schmidt, Pittsburgh 40 153 20 50 2 .327 Champion Batters Since 1876.	1904—New York105 47 .093 1905—New York105 48 .686 1906—Chicago116 36 .763
Champion Batters Since 1876. Batter and club. Average.	1904—New York
Champion Batters Since 1876.  Batter and club. Average. 1876—Barnes, Chicago	1905-New York
Champion Batters Since 1876.  Batter and club. Average. 1876—Barnes, Chicago . 403 1877—White. Boston	1904—New York
Champion Batters Since 1876.       Batter and club.     Average.       1876—Barnes, Chicago.     403       1877—White, Boston.     385       1878—Dalrymple.     Milwaukee.     380	1904—New York
Champion Batters Since 1876.           Batter and club.         Average.           1876—Barnes, Chicago.         403           1877—White.         Boston.         385           1878—Dalrymple.         Milwaukee.         380           1879—Anson, Chicago.         265           1880—Corp.         Chicago.         265	1904—New York
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1904—New York
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1909-Pittsburgh
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1909-Pittsburgh
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1909-Pittsburgh
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1909-Pittsburgh
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1909-Pittsburgh
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1909-Pittsburgh
Batter and club.         Average.           1876—Barnes, Chicago         403           1877—White, Boston         385           1878—Dalrymple, Milwaukee         380           1879—Anson, Chicago         407           1880—Gore, Chicago         365	1909-Pittsburgh
Champion Batters Since 1876.           Batter and club.         Average.           1876—Barnes, Chicago.         403           1877—White.         Boston.         385           1878—Dalrymple.         Milwaukee         380           1880—Gore.         Chicago.         365           1881—Anson.         Chicago.         393           1882—Brouthers.         Buffalo.         367           1883—Brouthers.         Buffalo.         371           1884—O'Rourke.         Buffalo.         371           1888—Connor.         New York.         371           1888—Kelly.         Chicago.         388           1887—Maul.         Philadelphia.         343           1888—Anson.         Chicago.         343           1889—Brouthers.         Boston.         312           1890—Luby.         Chicago.         342	1009-Pittsburgh   110   42   725     1910-Chicago   104   50   675     1911-New York   99   54   647     1912-New York   103   48   682     1913-New York   101   51   682     1913-New York   101   51   682     1914-Boston   94   59   614     1915-Philadelphia   90   62   592     1916-Brooklyn   94   60   610     1917-New York   98   56   636     1918-Chicago   84   45   651     1919-Cincinnati   96   46   686     1920-Brooklyn   93   61   604

552 ALMANAC AND YE	AR-BOOK FOR 1923.
AMERICAN LEAGUE.	Championship Record.
AMERICAN LEAGUE.  Final Standing of the Clubs.  Z C C C Z E E E S C C C C C C C C C C C C C C C C	Championship Record.           Club.         Won. Lost. Pct.           1900—Chicago         82         53         .607           1901—Chicago         83         53         .610           1902—Philadelphia         83         53         .610           1903—Boston         91         47         .659           1904—Boston         95         59         .617           1905—Philadelphia         92         56         .622
. Twenty-Five Leading Batsmen.	league team ("Yankees") again won the championship in their respective leagues in 1922 and played for the world's championship at
Playing in forty games or more.	the Polo grounds. New York, with the following result:
Playing in forty games or more, Player and club. G. AB. R. H. SB. Pct. Sisler, St. Louis. 142 588 134 245 49 417 Cobb, Detroit. 137 527 79 211 10 400 Speaker, Cleveland. 31 426 85 161 8 378 Heilmann, Detroit. 118 457 92 163 8 357 Haney, Detroit. 51 126 19 42 0 341 Vangilder, St. Louis. 45 94 16 32 0 340 Vangilder, St. Louis. 45 94 16 32 0 340 Vangilder, St. Louis. 45 94 16 32 0 340 Vangilder, St. Louis. 45 36 86 128 195 34 337 Cobn. St. Louis. 163 586 128 195 34 337 Cobn. St. Louis. 163 586 128 195 34 337 Cobn. St. Louis. 163 586 128 195 34 337 Cobn. St. Louis. 127 62 122 206 1 331 Pipp, New York. 151 576 95 190 8 330 Veach, Detroit. 42 152 20 50 1 329 Veach, Detroit. 42 152 20 50 1 329 Veach, Detroit. 155 616 96 202 8 328 Galloway, Phil'd'lphia.155 572 83 185 10 323 Bassler, Detroit. 121 372 41 120 1 323 Galloway, Phil'd'lphia.155 572 83 185 10 323 Hauser, Philadelphia. 111 368 61 119 0 323 Severeid, St. Louis. 137 515 49 166 1 329 Goslin, Washington. 101 359 43 115 4 320 Jamieson, Cleveland. 145 567 88 181 13 319 Meusel, New York. 124 408 47 130 12 319 Meusel, New York. 124 408 47 130 12 319 Meusel, New York. 121 473 61 151 13 319 Sheely, Chicago. 149 526 72 166 2 316	Yankees.         AB. R. BH. TB.BB.SH.SB. PO. A. E.           Witt.         cf
	Total*31 3 11 13 1 1 0 27 13 3 *E. Smith batted for Nehf in seventh.
Batter and club. Average. 1900—Dungan, Kansas City. 337 1901—Lajoie, Philadelphia 422 1902—Delehanty, Washington 376 1903—Lajoie, Cleveland 355 1904—Lajoie, Cleveland 381 1905—Lajoie, Cleveland 381 1905—Lajoie, Cleveland 329 1906—Stone, St. Louis 358 1907—Cobb, Detroit 358 1907—Cobb, Detroit 354 1910—Cobb, Detroit 375 1910—Cobb, Detroit 385 1911—Cobb, Detroit 420 1913—Cobb, Detroit 420 1913—Cobb, Detroit 390 1914—Cobb, Detroit 390 1915—Cobb, Detroit 390 1915—Cobb, Detroit 390 1915—Cobb, Detroit 390 1915—Cobb, Detroit 368 1917—Cobb, Detroit 368 1917—Cobb, Detroit 383 1917—Cobb, Detroit 383 1917—Cobb, Detroit 383	Yankees 0 0 0 0 0 1 1 0 0-2 Giants 0 0 0 0 0 0 0 3 *-3  Two-base hit—Groh. Three-base hit—Witt. Struck out—By Bush, 3; by Nehf, 3; by Ryan, 2; by Hoyt, 2. Bases on balls—Off Bush, 1; off Nehf, 1. Double plays—Snyder to Bancroft, Young to Frisch, Scott to Ward to Pipp, Frisch to Kelly. Hits—Off Nehf, 6 in 7 innings; off Bush, 11 in 7 innings (none out, two on bases in eighth). Passed ball—Schang. Winning pitcher—Ryan. Losing pitcher—Bush. Time—2:08. Umpires—Klem, Hildebrand, McCormick, Owens.
1916—Speaker Boston       386         1917—Cobb. Detroit       383         1918—Cobb. Detroit       382         1919—Cobb. Detroit       384         1920—Sisler St. Louis       409         1921—Heilmann Detroit       394         1922—Sisler, St. Louis       417	Giants. AB. R. BH. TB.BB.SH.SB. PO. A. E. Baneroft, ss.5 0 1 1 0 0 0 1 0 1 0 1 Groh, 3b4 1 1 1 1 1 0 0 1 3 0 Frisch, 2b4 1 2 2 0 0 1 1 1 4 0 E. Meusel, II.4 1 1 4 0 0 0 0 0 0 0 0 Kelly, 1b4 0 0 0 0 0 0 15 0 0

	555
Giants. AB. R. BH. TB BB.SH.SB. PO. A. E. Stengel, cf1 0 1 1 1 0 0 0 0 0 0 0 0 Cun's ham, cf.2 0 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0	Yankees. AB. R. BH. TB.BB.SH.SB. PO. A. E. Witt. cf
Vankees. AB. R. BH. TB.BB.SH.SB. PO. A. E. Witt, cf3 0 0 0 1 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E. Meusel, II.4 2 1 1 0 0 0 1 0 0 1 0 0 Young, 712 2 0 0 2 0 0 0 2 1 0 0 Kelly, 1b3 0 2 2 0 1 0 14 0 0 0 King, cf2 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
E. Smith. c4 0 1 1 0 0 0 2 1 0 J. Scott. p4 0 1 1 0 0 0 2 1 0 J. Scott. p4 0 1 1 0 0 0 0 1 1 0 Total31 3 12 12 3 2 0 27 15 1 Tankees0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Giants 0 2 0 0 0 0 0 3 *-5 Yankees 1 0 0 0 1 0 1 0 0 -3 Two-base hit—Frisch. Struck out—By Bush, 3; by Nehf, 3. Bases on balls—Off Bush, 4; off Nehf, 2. Double plays—Bush to Scott to Pipp (2), Ward to Scott to Pipp. Hit by pitcher—By Nehf, Dugan, Wild pitch—Nehf, Time—2:01. Umpires—Klem (N.). plate; Hildebrand (A.), first; McCormick (N.), second; Owens (A.), third.    Final Standing of Teams. Club.
Oct. 7.  Giants, AB. R. BH. TB.B.B.SH.SB. PO. A. E. Bancroft, ss. 3 d 2 2 1 0 0 0 2 5 0 Groh, 3b 4 1 1 1 0 0 0 0 0 5 2 0 Frisch, 2b 3 0 0 0 0 1 0 5 2 0 E. Meusel, 14.4 0 1 1 0 0 0 0 3 0 0 Kelly, 1b 4 0 0 0 0 0 0 8 0 0 Kelly, 1b 4 0 0 0 0 0 0 8 0 0 Cun'gham, cf. 3 0 0 0 1 0 0 3 2 0 Snyder, c 4 1 2 2 2 0 0 0 5 0 1 McQuillan, p. 4 1 1 2 2 0 0 0 0 0 0 1 Total 33 4 9 10 2 1 0 27 12 1	Summary of Series.         185.947           Receipts         \$605.475.00           Receipts         \$605.475.00           Idayers' share (four games)         247.309.71           Idant club's share         111.289.00           Yaakee club's share         74.193.00           Advisory council's share         72.591.11           I'veh Giant's share         4.470.00           L'ny Ankee's share         3.225.00           The clubs finishing second and third in

554 ALMANAC AND YEAR-BOOK FOR 1923.			
al league, and St. Louis and Detroit, American league) received, a total of \$61,827.	pitchers: Mathewson, 3; McGinnity, 1, Bender, 1,		
	Bender, 1. 1906—Games won: Chicago Americans 4: Chi-		
Attendance and Receipts, 1922. Polo Grounds New York N Y.	cago Nationals, 2. Winning pitchers:		
Polo Grounds, New York, N. Y. Attendance. Receipts.	Walsh, 2; White, 1; Altrock, 1; Brown, 1; Reulbach, 1		
Oct. 4	1907—Games won: Chicago Nationals, 4: De-		
Oct. 5     37,020     *120,554.00       Oct. 6     37,620     122,354.00       Oct. 7     36,242     118,384.00	1906—Games won: Chicago Americans, 4; Chi- cago Nationals, 2. Winning pitchers: Walsh, 2; White, 1; Altrock, 1; Brown, 1; Reulbach, 1. 1907—Games won: Chicago Nationals, 4; De- troit Americans, 0; draw, 1. Winning pitchers: Brown, 2; Reulbach, 1; Over- all, 1.		
Oct. 4     36,514     \$119,036,00       Oct. 5     37,020     *120,554,00       Oct. 6     37,620     122,354,00       Oct. 7     36,242     118,384,00       Oct. 8     38,551     125,147,00			
	1908—Games won: Chicago Nationals, 4; Detroit Americans, 1. Winning pitchers: Brown, 2; Overall, 1; Reulbach, 1.		
Total185,947 \$605,475.00 *Receipts of tie game donated to charity.	Brown, 2: Overall I: Reillbach I.		
Batting and Fielding Averages.	1909—Games won: Pittsburgh Nationals, 4; Detroit Americans, 3. Winning pitchers: Adams, 3; Willis, 1; Mullin, 2; Dono-		
Giants. R. H. 2B.3B.HR. av. av.	van, 1.		
Depart on A A D D D 211 U63	<ul> <li>1910—Games won: Philadelphia Americans. 4: Chicago Nationals, 1. Winning pitchers: Bender, 1; Coombs, 3; Cole, 1.</li> <li>1911—Games won: Philadelphia Americans, 4: New York Nationals, 2. Winning pitchers: Plank, 1; Coombs, 1; Bender, 2; Mathewson, 1; Crandall, 1.</li> <li>1912—Games won: Boston Americans, 4; New York Nationals, 3; tied game, 1. Winning pitchers: Wood, 2; Bedient, 1; Collins, 1; Marquard, 2; Tesreau, 1.</li> <li>1913—Games won: Philadelphia Americans, 4; New York Nationals, 1. Winning pitchers: Bender, 2; Bush, 1; Plank, 1; Mathewson, 1.</li> </ul>		
Groh, 3b	Bender, 1; Coombs, 3; Cole, 1.		
Frisch, 2b3 8 1 0 0 471 .968 E. Meusel, 1f3 5 0 0 1 .250 1.000	1911—Games won: Philadelphia Americans, 4; New York Nationals, 2. Winning pitch-		
Young, rf 2 6 0 0 0 .375 .846 Kelly, 1b 0 5 0 0 0 .278 1.000	ers: Plank, 1; Coombs. 1; Bender, 2;		
Kelly, 1b	1912—Games won: Boston Americans, 4; New		
Cunningham, cf. 0 2 0 0 0 .200 1.000 King, cf 0 1 0 0 0 1.000 .000	York Nationals, 3; tied game, 1. Winning pitchers: Wood 2: Redient 1: Col-		
Snyder, c1 5 0 0 0 .333 .967 Earl Smith, c0 1 0 0 0 .143 1.000	lins, 1; Marquard, 2; Tesreau, 1.		
Earl Smith, c 0 1 0 0 0 .143 1.000 Nehf, p 0 0 0 0 0 .000 .750 Ryan, p 0 0 0 0 0 0.000 .000  T. Bryan, p 0 0 0 0 0 0.000 .000	New York Nationals, 1. Winning pitch-		
Earl Smith, c0 1 0 0 0 .143 1.000 Nehf, p0 0 0 0 0 0 .000 .750 Ryan, p0 0 0 0 0 0.000 .000 J. Barnes, p0 0 0 0 0 0.000 1.000	ers: Bender, 2; Bush, 1; Plank, 1;		
J. Barnes, p0 0 0 0 0 0 .000 1.000 J. Scott, p0 1 0 0 0 .250 1.000 McQuillan, p1 1 1 0 0 .250 .000	Mathewson, 1.  1914—Games won: Boston Nationals, 4; Philadelphia Americans, 0. Winning pitchers: Rudolph, 2; Tyler, 1; James, 1.  1915—Games won: Boston Americans, 4; Philadelphia Nationals, 1, Winning pitchers: Alexander, 1; Fostor, 2; Leonard, 1;		
Total18 50 2 1 1 300 .972	delphia Americans, 0. Winning pitchers:		
Bat. Field.	1915—Games won: Boston Americans, 4; Phil-		
Yankees. R. H. 2B.3B.HR. av. av. Witt, cf	adelphia Nationals, 1. Winning pitchers: Alexander, 1; Foster, 2; Leonard, 1;		
McMillan, cf0 0 0 0 0 .000 1.000	Shore, 1.		
Dugan, 3b	Brooklyn Nationals, 1. Winning pitch-		
Pipp, 1b, 6 1 0 0 .286 1.000	Leonard 1		
R. Meusel, H. 1 6 1 0 0 300 1.000 Schang, c. 0 3 1 0 0 .176 1.000 Ward, 2b. 3 2 0 0 2 .167 .967 McNally, 2b. 0 0 0 0 0 .000 1.000 E. Scott ss. 0 2 0 0 1.43 1.000 Bush, p. 0 1 0 0 0 .167 1.000 Hoyt, p. 0 1 0 0 0 500 1.000	1917—Games won: Chicago Americans, 4: New York Nationals, 2. Winning pitchers: Ci- cotte, 1; Faber, 3: Benton, 1; Schupp, 1.		
Schang c 0 3 1 0 0 .176 1.000 Ward 2b 3 2 0 0 2 .167 .967 McNally, 2b 0 0 0 0 0.000 1.000 E. Scott. ss 0 2 0 0 0 .143 1.000	cotte, 1; Faber, 3; Benton, 1; Schupp, 1.		
E. Scott. ss0 2 0 0 0 .143 1.000	1918—Games won: Boston Americans, 4; Chi-		
E. Scott ss0 2 0 0 0 .143 1.000 Bush, p0 1 0 0 0 .167 1.000 Hoyt, p0 1 0 0 0 .500 1.000	Ruth, 2; Mays, 2; Vaughn, 1; Tyler, 1.		
Shawkey, p0 0 0 0 0 .000 1,000 Jones, p0 0 0 0 0 0.000 1.000 Mays, p0 0 0 0 0 0.000 1.000 Elmer Smith*0 0 0 0 0.000 .000	Chicago Americans, 3. Winning pitch-		
Mays, p0 0 0 0 0 000 1.000	ers: Ruether, 1; Sallee, 1; Ring, 1; El-		
Shawkey, p0 0 0 0 0 0000 1,000  Jones, p0 0 0 0 0 0,000 1,000  Mays, p0 0 0 0 0 0,000 1,000  Elmer Smith*0 0 0 0 0,000 .000  Baker*0 0 0 0 0 0.000 .000	1920—Games won: Cleveland Americans, 5:		
Total11 32 6 1 2 .203 .995 *Pinch hitters,	Brooklyn Nationals, 2. Winning pitchers: Coveleskie, 3: Bagby, 1: Mails 1:		
	Grimes, 1; S. Smith, 1.		
Attendance and Receipts by Years. Attend- Players'	cotte, 1; Faber, 3; Benton, 1; Schupp, 1, 1918—Games won: Boston Americans, 4; Chicago Nationals, 2. Winning pitchers: Ruth, 2; Mays, 2; Vaughn, 1; Tyler, 1, 1919—Games won: Cincinnati Nationals, 5; Chicago Americans, 3, Winning pitchers: Ruether, 1; Sallee, 1; Ring, 1; Eller, 2; Kerr, 2; Cicotte, 1, 1920—Games won: Cleveland Americans, 5; Brooklyn Nationals, 2, Winning pitchers: Coveleskie, 3; Bagby, 1; Mails, 1; Grimes, 1; S. Smith, 1. 1921—Games won: New York Nationals, 5; New York Americans, 3, Winning pitchers, Douglas, 2; Nehf, 1; Barnes, 2; Mays, 1; Hoyt, 2, 1922—Games won: New York Nationals, 4; New York Americans, 0; same tied, 1, Winning pitchers, Ryan, Scott, McQulilan, Nehf.		
Year, ance. Receipts. pool.	pitchers, Douglas, 2; Nehf, 1; Barnes,		
Year.         ance.         Receipts.         527,391           1905 (5 games)         91,033 \$68,405         \$27,391           1906 (6 games)         99,864 106,550         22,401           1907 (5 games)         78,068 101,728         54,933           1908 (5 games)         62,232 95,975         46,173           1909 (7 games)         145,807 188,862         66,925           1911 (6 games)         124,222 179,980         79,072           1911 (6 games)         179,851 342,364         127,910	1922-Games won: New York Nationals, 4;		
1907 (5 games) 78,068 101,728 54,933 1908 (5 games) 62,232 95,975 46,173	Winning pitchers, Ryan, Scott, McQuil-		
1909 (7 games)145,807 188,862 66,925 1910 (5 games)124,222 179,980 79,072			
1910 (5 games)124,222 179,980 79,072 1911 (6 games)179,851 342,364 127,910	RESULTS IN OTHER LEAGUES.		
1912 (8 games)252,237 490,833 147,572	American Association. Club. W. L. Pct.		
1913 (5 games)150,992 325,979 135,164 1914 (4 games)111,009 225,739 121,899	Club. W. L. Pct. St. Paul		
1915 (5 games)143,351 320,361 144,899 1916 (5 games)162,359 385,590 162,927	Minneapolis		
	St. Paul     107     60     641       Minneapolis     92     75     551       Kannas City     92     76     548       Indianapolis     87     80     521       Milwaukee     85     83     506       Louisville     7     91     458       Totode     67     101     309		
1918 (6 games)128,483 179,619 69,527 1919 (8 games)236,928 722,414 260,349 1920 (7 games)178,357 564,788 214,876	Milwaukee		
1918 (6 games)128,483 179,619 69,527 1919 (8 games)236,928 722,414 260,349 1920 (7 games)178,357 564,788 214,876 1921 (8 games)259,977 900,233 292,522 1922 (5 games)185,047 605,475 247,436	Toledo 65 101 392 Columbus 63 102 382		
1922 (5 games)185,947 505,475 247,435	Championship Record.		
Record of World's Series	Tr (1)-1. D.4 Tr (1)-1. D.4		
burgh Nationals, 3. Winning pitchers:	1903—St. Paul657 1908—Ind'apolis601		
1903—Games won: Boston Americans, 5; Pitts- burgh Nationals, 3. Winning pitchers: Dinneen, 3; Young, 2; Philippi, 3. 1905—Games won: New York Nationals, 4; Philadelphia Americans, 1. Winning	Year. Club.   Pet. Year. Club   Pet.   1902—Ind'apolis.   682   1907—Columbus.   584   1903—St.   Paul.   657   1908—Ind'apolis.   601   1904—St.   Paul.   646   1909—Louisville.   554   1905—Columbus.   658   1910—Min'apolis.   637   1906—Columbus.   615   1911—Min'apolis.   600		
Philadelphia Americans, 1. Winning	1906-Columbus615   1911-Min'apolis600		

Year. Club. Pct.	Year. Club. Pct. 1918—Kan. City 595 1919—St. Paul 610 1920—St. Paul 701 1921—Louisville. 583 1922—St. Paul 641	Cotton States League.
1912-Min'apolis636	1918—Kan. City595	Club. W. L. Pet.   Club. W. L. Pet.
1913—Milwaukee590 1914—Milwaukee590	1920—St. Paul701	Club. W. L. Pet. Club. W. L. Pet. Greenwood 38 18 679 Greenville 29 36 483 Vicksburg 38 21 .644 Clarksdale 24 36 .400 Meridian .30 27 .526 Jackson16 42 .276
	1921—Louisville583	Meridian .30 27 .526 Jackson16 42 .276
1916—Louisville605 1917—Ind'apolis588	1922-St. Paul641	Virginia League.
Internation	al Leggue	Wilson68 52 .567 Rocky M'nt 60 61 .496 Newport N's63 56 .529 P'rtsmouth 57 61 .483 Norfolk58 57 .504 Richmond .49 68 .419
Club.	W. L. Pct.	Newport N'963 56 .529   P'rtsmouth 57 61 .483
Baltimore	116 51 .694	Blue Ridge League,
Rochester Buffalo	105 69 698	Martinshurg58 41 586 1 Hanover 56 40 522
Bullalo	95 71 .572 83 82 .503	Martinsburg58 41 .586   Hanover 56 49 .533 Waynesb'ro 56 42 .571   Chambersb'g47 49 .490 Frederick 54 44 .551   Hagerstown 31 66 .320
Jersey City Toronto Reading Syracuse Newark	76 88 463	Frederick54 44 .551   Hagerstown 31 66 .320
Reading	70 94 .426	Miccicciani Valley Tagger
Syracuse	64 102 .385 54 111 .327	Cedar Rap's 45 16 .738   Waterloo30 35 .462
		Cedar Rap's 45 16 .738   Waterloo30 35 .462   Waterloo30 35 .462   Waterloo25 40 .385   R'k Island 32 32 .500   Ottumwa .21 40 .344
Championsh		Central Legave.
Year. Club. Pct. 1892—Providence616	Year, Club. Pct.	Lansing30 34 .459   Ludington 39 26 .600   Ionia28 37 .431   Muskegon37 27 .578   Kalamazoo 27 42 .391   Gr. Rapids 33 32 .508
Bing'ton667	1907Toronto619 1908Baltimore593 1909Rochester596	Ionia28 37 .431 Muskegon37 27 .578
1893—Erie606	1909—Rochester596	Kalamazoo 27 42 .391   Gr. Rapids 33 32 .508
1894—Providence696	1911—Rochester 645	Michigan-Ontario League (Second Half).
1895—Springfield687 1896—Providence602	1912—Toronto595	London 39 22 639   Prantford 26 35 426
1897—Syracuse632	1913—Newark625	Port Huron.32 29 .525   Kitchener23 39 .371
1897—Syracuse 632 1898—Montreal 586 1899—Rochester 626 1900—Providence. 623	1915—Buffalo 632	Hamilton44 19 .698   Saginaw31 31 .500   London39 .22 .639   Erantford26 35 .426   Port Huro32 29 .525   Kitchener23 39 .371   Bay City30 30 .500   Flint
1900—Providence623	1916-Buffalo586	Kitty League.
1901—Providence, .23 1901—Rochester645 1902—Toronto669 1903—Jersey City736 1904—Buffalo736 1905—Providence638 1906—Buffalo607	1917—Toronto604	Madisonville41 17 .707 Trenton 30 28 .517 Cairo* 36 22 .621 Mayfield 27 30 .474 Paris 33 25 .569 Fulton 24 33 .421
1903—Jersey City736	1919—Baltimore671	Paris33 25 .569 Fulton24 33 .421
1904—Buffalo736	1920-Baltimore712	Hopkinsville32 26 .552 Paducah 8 50 .138 *Cairo declared winner account Madisonville
1905—Providence638	1921—Baltimore717	*Cairo declared winner account Madisonville
1900—Bunaio007	1909—Rochester596 1910—Rochester601 1911—Rochester601 1911—Toronto595 1913—Newark625 1914—Providence617 1915—Buffalo632 1916—Buffalo586 1917—Toronto603 1918—Toronto603 1918—Toronto603 1919—Baltimore717 1920—Baltimore717 1922—Baltimore717	using ineligible players and going over salary limit.
western	League.	Western Association
Club.	W. L. Pct.	Enid
St. Joseph	98 70 .584	Henryetta44 23 .658 Springfield 29 39 .426
CIRD. Tulsa St. Joseph Wichita Omaha Sioux City Oklahoma City Denver Des Moines	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	McAlester 32 34 .485
Omana	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pawnuska did not finish season.
Oklahoma City	73 94 .435	Southwestern Association (Second Half)
Denver	63 105 .374	Muskogee41 26 .612   Hutchinson .32 35 .478
		Coffevville39 28 582   Toneka 28 40 419
Championsh	ip Record.  Year. Club. Pct.  1912—Denver	Muskogee41 26 .612   Hutchinson. 32 35 .478 Ind'pendence40 28 .588   Salina 29 30 .426 Coffeyville39 28 .582   Topeka 28 40 .418 Sapulpa 37 30 .522   Bartlesville .23 43 .348
Year. Club. Pct. 1900—Denver 581	Year. Club. Pct.	Texas Legave (Second Half).
1900—Denver	1913—Denver 628	Fort Worth 59 24 711   San Antonio38 40 487
1902-Kan. City 603	1914-Sioux City .636	Wichita F'ls.50 31 .617   Shreveport33 48 .407   Galveston46 34 .575   Houston25 50 .333   Dallas46 34 .575   Beaumont22 51 .282
1903—Milwaukee659	1915—Des Moines .621	Dallas46 34 .575 Houston 25 50 .335
1905—Des Moines .646	1917—Hutchinson .571	Appalachian League.
1906—Des Moines .606	1918—Wichita667	Bristol 68 54 .557 ! Johnson City 60 61 .496
1907—Omana571 1908—Sioux City .607	1920—Tulsa 601	Bristol 68 54 .557   Johnson City60 61 .496 Kingsport 65 58 .528   Knoxville 59 61 .492 Cleveland 61 59 .508   Greenville 50 70 .417
1909—Des Moines .612	1921-Wichita 635	
1903—Milwaukee. 659 1904—Omaha 600 1905—Des Moines 646 1906—Des Moines 606 1907—Omaha 571 1908—Sloux City 607 1909—Des Moines 612 1910—Sloux City 643 1911—Denver 671	1922—Tulsa617	Eastern Shore League.
Eastern		Parksley 42 25 .627 Laurel 34 35 .493 Crisfield 36 32 .529 Pocomoke . 29 41 .414
Club W L Pet 1	Club W I Bet	Parksley42 25 .627 Laurel34 35 .493 Crisfield36 32 .529 Pocomoke29 41 .414 Cambridge37 32 .536 Salisbury27 41 .397
Club. W. L. Pct. N. Haven, 100 51 .622 Waterbury. 84 66 .560 Bridgeport 78 73 .516 Pittsfield 77 74 .510	Club. W. L. Pct. Spr'gfield 77 76 503 Hartford. 73 76 490 Albany 69 84 451 Worcester 47 105 399	Piedmont League (Second Half).
Waterbury. 84 66 .560	Hartford. 73 76.490	Durham42 26 .618 High Point .34 32 .515 Greensboro 35 31 .530 Danville28 39 .418 WinSalem 34 32 .515 Raleigh26 41 .388
Bridgeport 78 73 .516   Pittsfold 77 74 510	Albany 69 84 .451	Greensboro 35 31 .530 Danville 28 39 .418
Courth cum	Tanana	
Southern Mobile97 55 .638		Pacific Coast League. S. Fran'co. 126 72 .636   Seattle90 107 .457
Memphis 94.58 618	B'gham 74 80 .481 Chattan'ga 59 93 .388	Vernon123 76 .618 Oakland88 111 .442
NewOrleans 89 64 .582 Little Rock 86 67 .562	Nasnville 56 96 .368	Los Ang'l's111 88 .558   Sacr'mento76 124 .380
	Atlanta55 97 .362	Sait Lake95 106 .473
South Atlan		"Dakota League.
Charleston 79 48 .622   Charlotte 73 59 .553   Columbia 72 50 540	Spartanburg 62 69 .473 Augusta54 76 .415 Greenville. 52 82 .388	Mitchell60 37 .619 Jamestown 46 50 .479 Aberdeen56 42 .571 Watertown 42 54 .438 Fargo56 42 .571 WahBreek 42 55 .438 Sioux Falls 55 42 .567 Valley City 30 64 .319
Charlotte 73 59 .553   Columbia .72 59 .549	Augusta54 76 .415	Fargo 56 42 .571   WahBreck 42 55 .433
Three Eye		Sloux Falls 55 42 .567   Valley City 30 64 .319
Torre Haute 85 51 695 1	Postrond 74 65 E90	Midwest League.
Decatur78 58 .574	AVOCATORU 74 00 .032	i Denuit 57   1 .771   1 L098H 50 10 28 .391
	Bloomington63 75 .457	Kenosha 33 15 .688   Marquette . 18 28 .391
Peoria76 60 .559	Bloomington63 75 .457 Danville50 87 .365	Kenosha33 15 .688 Marquette .18 28 .391 Pyotts26 21 .553 Joliet 8 37 .178
Peoria76 60 .559   Evansville .75 64 .536	Bloomington63 75 .457 Danville50 87 .365 Moline49 89 .355	Beloit 37 11 .771 Logan Sq18 28 .391 Kenosha 33 15 .688 Marquette .18 28 .391 Pyotts 26 21 .553 Joliet 8 37 .178 Chicago 22 22 .500

### CHICAGO VS. NEW YORK FIREMEN.

Baseball teams representing the Chicago and New York firemen played a series of three games in New York city July 20, 21 and 22, 1922, the visitors winning the first two con-tests by scores of 4 to 2 and 10 to 9. New York won the third game 13 to 6. In 1921 the New York team won two out

of three games.

#### INTERCITY SCHOOL GAMES.

The George Washington high school base-ball team of New York city defeated the Austin high team in Chicago June 24, 1922, 3 to 2. In 1920 the Chamber of Commerca-school of New York defeated Lane of Chi-cago, and in 1921 Lane defeated George cago, and Washington.

#### LONGEST GAMES IN BIG LEAGUES. National League.

Twenty-Six Innings.

May 1, 1920-Boston, 1; Brooklyn, 1. Twenty-Two Innings.

Aug. 22, 1917-Brooklyn, 6; Pittsburgh, 5. Twenty-One Innings.

July 17, 1914—New York, 3; Pittsburgh, 1, July 17, 1918—Chicago, 2; Philadelphia, 1. Aug. 1, 1918—Pittsburgh. 2; Boston, 0. Twenty Innings.

June 30, 1892—Chicago, 7; Cincinnati, 7. Aug. 24, 1901—Chicago, 2; Philadelphia, 1. April 30, 1919—Philadelphia, 9; Brooklyn, 9.

Nineteen Innings. June 22, 1902—Chicago, 3; Pittsburgh, 2, July 31, 1912—Pittsburgh, 7; Boston, 6, June 17, 1915—Chicago, 4; Brooklyn, 3, June 13, 1918—Philadelphia, 8; St. Louis, 8. May 3, 1920-Boston, 2; Brooklyn, 1.

Eighteen Innings. Aug. 17, 1882—Providence, 1: Detroit, 0, Aug. 17, 1902—Brooklyn, 7; St. Louis, 7, June 24, 1905—Chicago, 2; St. Louis, 1, June 28, 1916—Pittsburgh, 3; Chicago, 2, June 1, 1919—Philadelphia, 10; Brooklyn, 9,

Seventeen Innings

June 26, 1893—Cincinnati, 5; New York, 5. Aug. 11, 1904—St. Louis, 4; Brooklyn, 3. Sept. 18, 1904—Chicago, 2; Cincinnati, 1. June 4, 1908—Chicago, 1; Boston, 1. Aug. 22, 1908—Pittsburgh, 1, Brooklyn, 6, 1908—Pittsburgh, 1, 1908—Pittsburgh, 1, 1908—Pittsburgh, 1, 1908—Pittsburgh, 1, 1908—Pittsburg June 4, 1908—Chicago, 1; Boston, 1, Aug. 22, 1908—Philadelphia, 3; Brooklyn, 0, Sept. 2, 1908—Philadelphia, 3; Brooklyn, 2, July 26, 1909—New York, 3; Boston, 3, May 28, 1913—Chicago, 8; St. Louis, 7, July 16, 1920—New York, 7; Pittsburgh, 0, Aug. 27, 1920—New York, 6; Cincinnati, 4, Oct. 1, 1920—Chicago, 3; St. Louis, 2, June 16, 1921—Pittsburgh, 6; Brooklyn, 5.

American League. Twenty-Four Innings.

Sept. 1, 1906-Philadelphia, 4. Boston, 1. Twenty Innings.

July 4, 1905-Philadelphia, 4; Boston, 2.

Nineteen Innings. Sept. 27, 1912—Washington, 5: Philadelphia, 4, June 24, 1915—Chicago, 4: Cleveland, 3, Aug. 9, 1921—St. Louis, 8; Washington, 6.

Eighteen Innings. June 25, 1903—Chicago, 6; New York, 6, July 19, 1909—Detroit, 0; Washington, 0, May 15, 1918—Washington, 1; Chicago, 0, Seventeen Innings.

Aug. 9, 1900—Milwaukee, 3; Chicago, 2. Sept. 21, 1901—Chicago, 1; Boston, 0. May 18, 1902—Chicago, 2; St. Louis, 2. July 9, 1902—Philadelphia, 4; Boston, 2. Sept. 30, 1907—Detroit, 9; Philadelphia, 9. May 13, 1909—Chicago, 1; Washington, 1.

May 25, 1912—Chicago, 5; Detroit, 4. May 21, 1915—Chicago, 3; Boston, 2. July 14, 1916—Boston, 5; Chicago, 4. July 10, 1917—New York, 7; St. Louis, 5. In Other Leagues.

May 31, 1901—Three Eyes league: Decatur, 2; Bloomington, 1, twenty-six innings.
Sept. 10, 1911—Pacific Coast league; Portland, 1; Sacramento, 1, twenty-four innings.
April 10, 1921—Pacific Coast league; Seattle, 12; Los Angeles, 8, twenty-two innings.
Aug. 4, 1922—Mississippi Valley league; Ottumwa, 4; Rock Island 2; twenty-three innings.

nings.

Aug. 4. 1922—Mississippi Valley league; Ottumwa, 4; Rock Island 2; twenty-three innings.

RECORD OF NO-HIT GAMES.

1879—Richmond (Worcester) vs. Cleveland.
1880—Corcoran (Chicago) vs. Boston.
Galvin (Buffalo) vs. Worcester.
1883—Radbourne (Providence) vs. Cleveland.
Daly (Cleveland) vs. Philadelphia.
1884—Corcoran (Chicago) vs. Providence.
Galvin (Buffalo) vs. Detroit.
1885—Clarkson (Chicago) vs. Providence.
Galvin (Buffalo) vs. Detroit.
1885—Clarkson (Chicago) vs. Providence.
Ferguson (Philadelphia) vs. Providence.
1887—Seward (Philadelphia) vs. Brooklyn.
1891—Lovett (Brooklyn) vs. New York,
Rusie (New York) vs. Brooklyn.
1892—Stivetts (Boston) vs. Brooklyn.
1893—Hawke (Baltimore) vs. Washington.
1893—Hawke (Baltimore) vs. Washington.
1893—Hughes (Baltimore) vs. Boston.
Breitenstein (Cincinnati) vs. Pittsburgh.
Donahue (Philadelphia) vs. Boston.
1899—Philippi (Louisville) vs. Washington.
1899—Philippi (Louisville) vs. Washington.
1909—Philippi (Louisville) vs. Washington.
1901—Mathewson (New York) vs. St. Louis.
1902—Callahan (Chicago) vs. Detroit.
1903—Fraser (Philadelphia) vs. Chicago.
1904—Young (Boston) vs. Philadelphia.
1905—Mathewson (New York) vs. Chicago.
1904—Young (Boston) vs. Ohicago.
1904—Sung (Boston) vs. Ohicago.
1905—Mathewson (New York) vs. Chicago.
1906—Eason (Brooklyn) vs. Brooklyn.
1907—Pfeffer (Boston) vs. Chicago.
1908—Soung (Boston) vs. Chicago.
1908—Soung (Boston) vs. Chicago.
1908—Soung (Boston) vs. Ohicago.
1908—Soung (Boston) vs. St. Louis.
Smith (Chicago) vs. Poston.
1908—Voung (Soston) vs. Philadelphia.
1908—Voung (Soston) vs. Philadelphia.
1908—Voung (Soston) vs. Philadelphia.
1908—Ohiladelphia vs. St. Louis.
Maddox (Pittsburgh) vs. Brooklyn.
1908—Ohiladelphia vs. St. Louis.
Maddox (Pittsburgh) vs. Brooklyn.
1908—Ohiladelphia vs. Chicago.
1910—Joss (Cleveland) vs. Philadelphia.
1912—Mullin (Detroit) vs. St. Louis.
Maddox (Pittsburgh) vs. Brooklyn.
1912—Rooklyn vs. Philadelphia.
1914—Scott (Chicago) vs. Philadelphia.
1915—Marquard (New York) vs. Philadelphia.
1915—Marquard (New York

1920—Johnson (Washington) vs. Boston. 1922—Robertson (Chicago) vs. Detroit. Barnes (New York) vs. Philadelphia.

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HOME-RUN RECORD.  1922—Rogers Hornsby, St. Louis Nationals. 42 1921—Babe Ruth, New York Americans59 1920—Babe Ruth, New York Americans54 1919—Babe Ruth, Boston Americans30 1899—Buck Freeman, Washington Nationals25 1884—Ed Williamson, Chicago Nationals27 Leading Home-Run Hitters in 1922.	CHICAGO CHAMPIONSHIP GAMES.  The National league ("Cubs") and the American league ("White Sox") teams at the close of the regular baseball season in 1922 played a series of games for the championship of Chicago with the following result:  North Side, Oct. 4.  White Sox.AB, R. BH, TB, BB, SH, SB, PO, A, E.
National League.         Hornsby, St. Louis       42         Williams, Philadelphia       26         Kelly, New York       17         Lee, Philadelphia       17         Meusel, New York       16         Wheat, Brooklyn       16         American League.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
American League.   39	Total28 6 10 16 8 5 1 27 9 0 Cubs. AB, R. BH TB.BB.SH.SB.PO. A. E. Statz, cf4 2 2 4 1 0 0 4 0 1 Hollocher, ss. 3 0 1 1 0 2 0 2 1 0 Terry, 2b4 0 2 2 1 0 0 4 2 0 Grimes, 1b5 0 1 1 0 0 0 7 1 0 Barber, rf4 0 1 1 0 0 0 0 0 0
1920—Babe Ruth, New York	Grimes, 1b5 0 1 1 0 0 0 7 1 0 Barber, rf4 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SALES OF BASEBALL CLUBS.  The Boston National league baseball club was sold by James E. Gaffney and Robert Davis Jan. 8, 1915, to Percy D. Haughton and Arthur C. Wise for \$500.000.  The Chicago National league baseball club (Cubs) was sold by Charles P. Taft of Cinnati Jan. 5, 1916, to Charles H. Weeghman and partners of Chicago for \$500.000 for 90 per cent of the stock.	Cubs
The St. Louis American league baseball club (Browns) was sold by Robert Lee Hedges, Jan. 4. 1916, to Phil Ball, James W. Garneau and Otto Stifel for \$525.000.  CONSECUTIVE VICTORIES.	North Side, Oct. 5.  White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E. Hooper, rf4 1 2 2 0 0 1 2 0 0 Johnson, ss. 3 0 1 1 2 0 0 1 3 0 Collins, 2b. 4 1 2 5 0 0 0 3 3 0 Sheely, 1b4 1 1 2 0 0 1 5 0 0 Mostill, cf2 0 0 0 1 0 7 0 0
1916—New York, National league	Strunk, If2     0     1     1     2     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0
BASEBALL OFFICIALS.  Commissioner — Kenesaw M. Landis (salary, \$42.500).  Advisory Council—For major leagues: Kenesaw M. Landis, B. B. Johnson, John A. Heydler. For minor leagues: M. H. Sexton, J. H. Farrell, Secretary-Treasurer (to commissioner and council)—Leslie M. O'Connor.  National League—President and secretary, John A. Heydler.	Cubs. AB, R. BH. TB.BB.SH.SB, PO.A. E. Statz. cf5 1 1 1 0 0 0 1 0 0 Hollocher, ss.5 0 0 0 0 0 0 0 1 3 0 Terry. 2b4 4 4 4 1 0 0 2 2 0 0 Grimes, 1b4 2 3 4 1 0 0 0 8 0 0 Barber, rf3 2 2 2 2 1 1 0 1 1 0 0 Krug. 3b3 0 0 0 1 1 0 3 2 0 0 Krug. 3b3 0 0 0 1 1 0 3 2 0 0 Grarrell, c3 0 2 2 1 1 0 3 2 0 0 Grarrell, c3 0 2 2 1 1 0 3 2 0 0 Terrell, c3 0 2 2 1 1 0 3 2 0 0 Terrell, c3 0 2 2 1 1 0 0 2 0 0 Csborne, p.4 0 1 1 0 1 0 0 2 0 0 Total35 10 14 15 5 4 0 27 14 0
American League—President B. B. Johnson; secretary, William Harridge. Headquarters—Commissioner and advisory league. Peoples Gas building, 122 South Michigan avenue, Chicago; National league. 8 West 40th street, New York, N. Y.; American league, 1512 Fisher building, Chicago.	*Falk batted for Mulligan in eighth and Yaryan for Mack in ninth.

Blankenship, 2; by Mack, 1. Bases on balls—Off Leverett, 1; off T. Blankenship, 2; off Davenport, 2. Double plays—Hollocher to Krug; Mulligan to Collins to Sheely. Hits—Off Leverett, 6 in 2 innings, none out in third; off T. Blankenship, 6 in 4 1-3 innings; off Mack, 2 in 1½ innings. Hit by pitcher—By Leverett, Miller; by Osborne, Mostil, Hooper, Time—2:20. Umpires—Dinneen, Hart, Nallin and Quigley.

South Side, Oct. 11.

AB, R. BH, TB BB SH SB, PO. A. E. Cubs. Statz, cf....4 Hollocher, ss.5 Terry, 2b....4 Grimes, 1b...4 6 2 1 3 Barber, rf...4 Miller, lf....4 Miller, lf...4 Krug, 3b...4 O O'Farrell, c..4 Osborne, p...4 Ó 1 8 12 16 1 27 ....37 1 1 9 Total White Sox.AB, R. BH, TB, BB, SH, SB, PO

Total ....34 5 9 14 8 1 3 27 11 \*Strunk batted for Faber in sixth. Cubs .......3 0 0 0 2 0 3 0 0—White Sox...2 0 1 0 0 2 0 0 0 0—

White Sox...2 0 1 0 0 2 0 0 0 —5 Two-base hits—Miller, Collins, Sheely. Home runs—Hooper, Grimes. Struck out—By Faber, 5; by Osborne, 5. Base on balls—Off Faber, 1. Double play—Barber to Grimes. Hits—Off Faber, 8 in 6 innings. Losing pitcher—T. Blankenship. Time—2:16. Umpires—Hart, Nallin, Quigley and Dinneen.

South Side, Oct. 12.

AB. R. BH. TB.BB.SH.SB. PO. A. E. Cubs. Statz, cf....5 Hollocher, ss.3 Terry, 2b...2 Grimes, 1b..2 ŏ O 10 i 0 1 2 1 0 Barber, rf...4 Miller, lf...3 Krug, 3b...2 Heathcote\*...0 300 Heathcote\*...0 Kelleher, 3b.0 O'Farrell, 3..3 ŏ 0 ō Alexander, p.4 ŏ õ ŏ ŏ 0 3

Total ....28 3 7 8 4 0†26 12 White Sox.AB, I. BH TB.BB.SH.SB. PO. A. Hooper, Johnson, ss... Johnson, ss... Johnson, ss... Johnson, ss... 200 Collins, 2b...5 Sheely, 1b...5  $\frac{\tilde{2}}{2}$ 492207 ŏ ō õ Mostil, cf...3 Falk, lf.....4 Mulligan, 3b.4 ō cf...3 0 1 1 i Schalk, c....4 Leverett, p..4 ŏ 0 Ô Ō ō Ò

Total .....38 4 10 13 2 0 0 27 15 1 \*Heathcote batted for Krug in eighth. †Two out when winning run scored.

Cubs......1 0 1 0 0 1 0 0 0—3 White Sox...0 0 0 0 0 2 1 0 1—4

Two-base hits—Statz, Hooper. Three-base Hooper, rf., 4 hit—Hooper. Struck out—By Alexander, 6; Johnson, ss., 3 by Leverett, 4. Double play—Mulligan to Col. Collins, 2b., 4

lins to Sheely. Hit by pitcher—By Leverett, Heathcote, Krug. Wild pitch—Leverett. Time—2:03. Umpires—Nallin, Quigley, Dinneen and Hart.

North Side, Oct. 13.

White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E. Hooper, rf..4 Johnson, ss 4 Collins, 2b..4 Johnse Collins, 20... 1b...4 Mostil. cf....0 Strunk, cf...4 Falk, lf...4 Mulligan, 3b.3 Schalk, c...2 T.Bl'k'ship,p.2 420 000 Duff, p.....1 ŏ 0 Total .....32 2 7 13 1 0 24 13 2

Ab. R. BH. TB.BB.SH.SB. PO. A  $\frac{2}{2}$ Statz. cf....4 Hollocher, ss.3 ŏ 0 2 0 Terry, 2b....4 Grimes, 1b..4 Barber, rf....3 ŏ 10  $\frac{1}{2}$ Heathcote, rf.1 Miller, lf....4 Kelleher, 3b.4 O'Farrell, c.3 Aldridge, p..3 0 ō 1 1 0 0 Ō Õ 7 9 12 0 3 Total ....33 1 1 27 11 White Sox 0 Cubs .....2 0 0 0 1 1

Two-base hits—Falk, Sheely, Statz, Holocher, Barber, Three-base hits—Strunk, Hooper, Struck out—By Aldridge, 4: by T. Blankenship, 5. Bases on balls—Off T. Blankenship, 7 in 5½ innings, Wild pitches—T. Blankenship, 7 in 5½ unpires—Quigley, Dinneen, Hart and Nallin.

South Side, Oct. 14. AB, R. BH. TB.BB.SH.SB. PO. A. E. Cubs. Statz, cf....4 Hollocher, ss.4 Terry. 2b....2 Grimes, 1b..4
Barber, rf...3
Miller, lf...3
Kelleher, 3b.3
O'Farrell, c..3 10 2 5 1 0 ŏ 0 Osborne, p. . 3 0 Ō 0 0 0 0

0 3 3 0\*25 Total.....29 1 SB. PO. A 0 3 0 0 3 3 0 2 2 0 11 0 0 2 0 0 1 0 0 0 2 0 5 1 White Sox.AB, R. BH, TB.BB.SH Hooper, rf...4 n Johnson, ss..4 Collins, 2b..3 0 O Collins, 2b..3 Sheely, 1b...3 0 1 Strunk, cf...3 Falk, lf....4 Mulligan, 3b.2 õ Schalk, c...2 Faber, p....3 0 0 1 0 0 0

Total ...28 1 4 5 5 1 0 27 11

South Side, Oct. 15.

White Sox.AB, R. BH, TB,BB,SH,SB, PO, A, E Hooper, rf...4 0 1 1 0 0 0 3 1 0 Johnson, ss..3 0 2 3 1 0 0 1 6 0 Colling 2b 4 0 0 0 0 0 0 5 1 0

White Sox.AB, R. BH, TB.BB.SH.SB. PO. A. E. Sheely, 1b4 0 0 0 0 0 8 0 0 Strunk, cf4 0 1 1 0 0 0 2 0 0 Falk, 1f4 0 1 1 1 0 0 0 2 0 0 Malligran, 3b.4 0 1 1 1 0 0 0 2 2 0 0 Mulligran, 3b.4 0 1 1 1 0 0 0 2 2 0 0 Schalk, c4 0 0 0 0 0 0 0 2 2 0 0 Leverett, p2 0 0 0 0 0 0 0 0 2 2 0 0 Leverett, p2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cubs. AB. R. H.TB.BB.SH.SB. AV. Av. Heathcote, rf. 4 0 4 4 0 0 0 1.000 .600 Krug, 3b
,	BASEBALL.
east in 1922:	rence and other colleges in the central west and
April 11 - Mississippi   3   10   May 20 - Illino   10   11 - Mississippi   3   9   May 22 - Ilova   April 13 - Alabama   0   3   May 23 - Minno   April 14 - Mississippi   2   5   8   May 23 - Wisco   April 15 - Mississippi   2   5   May 29 - Wisco   April 25 - Michigan   3   11   May 30 - Notre   April 22 - Michigan   3   1   June 3 - Ohio	Seota   4   8   May   5-Ohio   3   7

300	******	IND MID IEME-BOOK I	010	
Op	Min.	Beloit. Op. I		Op. Pr.
April 29—Northwestern 7 May 9—Wisconsin 12	ŏ	April 15—Northwestern 3 April 22—Watertown. 2 May 10—Cornell Col. 5	8	May 31—Bucknell 4 14 June 3—Yale14 June 8—Boston Col 3 1
May 9-Wisconsin12	2	April 22—Watertown 2	- 7	June 3—Yale14 5
May 23—Michigan	0	May 10-Cornell Col 5	0	June 8—Boston Col., 3
May 24-Michigan 8	4	May 25—Notre Dame. 5	2	June 10—Colgate 3 0
May 31—Carleton 1	3	June 3—Lake Forest. 4	5	Pennsylvania. Op. Pa.
June 3—Ames 4	1	Wabash Op. W	Zab.	April 4—Ursinus 2 3
June 5—Iowa 6	1	April 18—Illinois11	1	April 6 Dowdoin 6 0
June /-Ames U	1	May 16—De Pauw5	4	
June 13-Iowa 7	1	May 16—De Pauw 5 May 22—Bradley 1	7	April 13-Stevens Inst. 3 12
Northwestern. Op.	Nor.	May 31—Purdue 0	3	April 15—Columbia 3 6
April 13-De Paul 8	7	June 2—Purdue 9	1ő	April 8—Dartmouth. 5 April 13—Stevens Inst. 3 12 April 15—Columbia . 3 April 25—Princeton . 4 3 April 25—Muhlenburg. 0 12 April 29—Yale 8 3 May 6—Navy 3 May 10—Lafavette 9 8
April 13—De Paul 8 April 15—Beloit 8	ż	June 2—Purdue 9 June 3—Butler 11	-6	April 25-Muhlenburg, 0 12
April 18—Wisconsin 4	2	June 9—Indiana 1	5 1	April 29—Yale 8 3
April 24—Objo State. 7	õ	June 10—Indiana 5	4	May 6-Navy 3 8
April 24—Ohio State 7 April 28—Minnesota .16	Ř		~	May 10-Lafayette 9 8
April 28—Minnesota . 16 April 29—Minnesota . 8 May 1—Illinois 12 May 13—Purdue 4 May 15—Notre Dame, 5 May 27—Ohio State. 17 May 29—Purdue 0 June 3—Notre Dame. 26	7	DePauw. Op. D		May 13—Dartmouth . 0 4 May 17—Columbia 2 13 May 20—Georgetown . 5 1
May 1—Illinois 12	į.	April 18—Purdue 7	6	May 17—Columbia 2 13
Mar 12 Dundua 4	õ	April 28—Butler 7 May 13—Butler 8 May 16—Wabash 4	0	May 20—Georgetown, 5
Mar 15 Notre Dome 5	4	May 13—Butler 8	2	May 30—Georgetown. 5 10 May 30—Cornell 9 10 June 2—Brown 2 6 June 7—Columbia 5 4 Lune 0 Lorentia 5 4
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Mar 20 Dundue	ĭ	June 3—Indiana 8 June 5—Indiana 4	2	June 7—Columbia 5 4
June 2 Notre Dame 26	4	June 5-Indiana 4	6	June 9—Lafayette 3
June 3-Notre Dame.20	_	Yale. Op. Ya	1010	June 10—Dartmouth 6 7
Iowa. Op.	Iowa.		arc.	June 10—Dartmouth . 6 7 June 16—Colgate 8 4
April 8-State T'chers 0 April 12-Cornell Col 1	7	April 8-Fordham 6	2	
April 12-Cornell Col., 1	11	April 14—Alabama 4	- 71	Dartmouth. Op. Dar.
April 13—Coe 8	12	April 14—Alabama 4 April 15—Alabama 14 April 17—Georgia 0 April 18—Mercer 2 April 26—Williams 0	4	April 4—Catholic U. 2 1 April 8—Pennsylvania 6 5
April 22-Cornell Col 1	4	April 17—Georgia 0	1	April 8—Pennsylvania 6 5
April 25-Coe 1	10	April 18—Mercer 2	3	April 10—Columbia 16 2 April 19—Holy Cross 10 3
April 25—Coe 1 April 27—Illinois 6	5	April 26—Williams 0	9	April 19—Holy Cross10 3
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May 5-De Paul 3	6	May 1—Bowdoin 6 May 3—Amherst 1 May 6—Holy Cross. 7	8	may 13—rennsylvania 4 0
May 6-Michigan 5 May 13-Chicago11	1	May 3—Amherst 1	3	May 17—Princeton 3 4
May 13-Chicago11	6	May 6-Holy Cross 7	- 9	June 1—Amherst 1 8
May 15—Wisconsin o	8	May 10—Pittsburgh 3	- 81	June 10—Pennsylvania 7 6
May 20-Wisconsin10	1	May 11—Penn State 7	-4	June 14—Harvard 2 4
May 22-Michigan10	9	May 13-Virginia 4	13	
May 22-Michigan10 May 26-Purdue 4	7	May 17—Brown 4	8	April 5-Vermont 4 5
June 5-Minnesota 1	6	May 20—Cornell11 May 27—Cornell 2	8	April 8-N. Y. Col 2 11
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the D. D. D.		June 3-Princeton 5	14	April 5—Vermont 4 5 April 8—N. Y. Col 2 11 April 12—N. Y. Col 3 8 April 15—Tufts 3 8 April 19—Catholic U 0 4 April 22—Williams 2 12 April 38—Usfants 2 12
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April 28—Michigan 9	1	June 10-Columbia 1		April 22—Williams 2 12
May 1-Armour Tch. 3	2	June 22—Harvard 3 June 24—Harvard 8 June 26—Harvard 0	7	April 26—Lafayette 7 4
May 4—Illinois10 May 6—Purdue 5	2	June 24—Harvard o		May 3—Princeton 6 7
May 6-Purdue 5	- 2	June 26—Harvard 0	_ 5	May 6-Columbia 4 10
May 13—Iowa 6	11	Harvard. Op. H	Har.	May 13—Colgate 8 2
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May 17—Illinois11 May 23—Wisconsin 9 May 27—Michigan 5 June 3—Wisconsin 7 June 10—Purdue 9	6	April 8—Providence. 0 April 12—Middlebury. 1 April 24—Colby 0 April 26—Maine 0 May 3—Bowdoin . 1	13	May 13—Colgate 8 2 May 17—Delaware 5 7 May 20—Fordham 3 14 May 24—Pennsylvania 4 3
May 27—Michigan 5	Ŏ	April 24—Colby 0	2	May 24—Pennsylvania 4 3
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June 10—Purdue 9	5	May 3-Bowdoin 1	2	Navy. Op.Navy.
Notre Dame. On.	N.D.	May 6—Catholic U. 3 May 10—Holy Cross. 2 May 13—Amherst . 1	4	Navy. Op.Navy.
April 19-Georgetown, 0	12	May 10-Holy Cross 2	1	
April 20-Transylvania 7	12	May 13—Amherst 1	2	April 1—Maryland 4 7 April 5—Dartmouth 2 10
April 21-St. Xavier 1	4		13	April 8—Cornell 8 4
April 22-Dayton U 0	10	May 22—Colgate 1	.21	April 8—Cornell 8 4 April 15—Syracuse 2 3
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may b-michigan o	3	May 30—Brown 8	3	May 3—Wm. & Mary. 7 10 May 6—Pennsylvania 8 3 May 10—Johns Hop 1 3
May 10-Purdue 1	2	June 1—Brown 4	11	May 10—Johns Hop., 1
May 13-Kalamazoo . 3	5	June 7—Rhode Island 3	22	May 13—Swarthmore, 6
Mart 15 Northwestern 4	5	June IU-Holy Cross 2	1	May 17—Catholic U., 4 12
May 17-Purdue 0	4	June 22—Yale 7	3	May 20—Gettysburg 7
May 17—Purdue 0 May 27—St. Viator 0 May 30—Michigan 0	5	June 22—Yale 7 June 24—Yale 7	8	May 13—Swarthmore. 6 7 May 17—Catholic U. 4 12 May 20—Gettysburg 7 0 May 29—Army 6 8
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June 3-Northwestern 4	26	Princeton, Op.	Pr.	Cornell. Op. Cor.
Indiana. Op.		April 5—Bowdoin 1 April 6—Bowdoin 6	77	April 6-Virginia 0 8
7 O D D	8	April 6-Bowdoin 6	2	April 8—Navy 4 5 May 6—Princeton 1 5
June 3-De Pauw 2	4	April 8—Lehigh 1 April 12—Ursinus 0 April 14—Virginia 0 April 15—Georgetown 9	7	May 6—Princeton 1 5
June 5-De Pauw 6	-	April 12-Ursinus 0	71	
June 6—Purdue 8 June 9—Wabash 5	4	April 14-Virginia 0	2	May 16-Amherst 4 7
June 9-Wabash 5	Ť.	April 15—Georgetown 9	6	May 17—Harvard13 0
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Lake Forest. Op.	L.F.	April 20—Brown 2 April 21—Pennsylvania 3 April 26—Holy Cross 9	īl	June 1—Colgate 5 5
April 115-Valparaiso 6	5	April 29—Amherst 2	8	- Holy Cross. Op. H.C.
April 22—De Paul12 April 29—Knox 9	5	May 3—Army 7	ĕ	April 13-Georgetown, 8 6
April 29-Knox 9	8	May 6-Cornell 5	ĭ	April 13—Georgetown 8 6 April 15—Delaware . 0 1
	ŏ	May 10-Virginia 2	8	April 19—Dartmouth 3 10
May 6-Naperville26	ě.	May 13-Williams 1	ğl	April 26—Princeton 1 9
May 23-Armour Tch. 1	4	May 17-Dartmouth 4	3	April 29—Fordham 2 13
May 30-St. Viator14	0	May 20—Harvard13	1	April 19—Dartmouth 3 10 April 26—Princeton 1 9 April 29—Fordham 2 13 May 3—Lafayette 6 8 May 6 Valo
June 3-Beloit 5	4	May 24-Lafayette 2	9	May 6-Yale 9 7

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May 10—Harvard	ylvania 4 5 May 30—Harvard 3 8 3 1 June 1—Harvard 11 4 2 Op. Br. June 2—Pennsylvania 6 2 June 3—Amherst 1 8
BOWI	LING.
AMERICAN BOWLING CONGRESS.  Leading winners in the twenty-second annual tournament of the American Bowling congress held in Toledo, O., Feb. 27-April 1, 1922:  Five-Man Teams. Score. Prize.  Lincoln Life. Fort Wayne. 2,988 \$1,000 West Side, Watertown 2,957 975 St. Francis, St. Paul. 2,942 930 Paragon Refiners, Toledo 2,935 850 Koors 29, Dayton. 2,916 770 Charles Weber, Chicago. 2,909 690 S. S. Malleables, Milwaukee. 2,904 570 Mineralites, Chicago. 2,902 410 Arcades No. 1, Cleveland. 2,902 410  Tuo-Man Teams.  C. Spinella, B. Spinella, N. Y. 1,336 500 I. Eberhardt-W. Coffin, D. M'nes, 1,321 489 I. Pllcher K. Spellman, Tulsa. 1,307 400 C. Degen-F. Degen, Buffalo. 1,297 425 W. Barker-J. Tish, Erie. 1,285 395 H. Lange-F. Schietzke, Madison. 1,276 365 G. Riddell-L. Lucke, New York. 1,272 335 F. Weirer-H. Schmidt, Newark. 1,267 305 R. Ochs-F. Spreitzer, Joliet. 1,259 275 M. Maloff-E. Spachman, G. Bay. 1,258 245  W. Lundgren, Chicago. 729 300 J. Sublowsky, Chicago. 691 290 A. Lea, Chicago. 690 280 W. Minch, Rochester. 689 270 W. Grauss, Rochester. 688 260	Year. Team and city. Score.  1916—Commodore Barrys. Chicago. 2,905 1917—Birk Brothers, Chicago. 3,061 1918—Aquillas, St. Paul. 3,022 1919—Athearn Hotel, Oshkosh. 2,992 1920—Brucks No. 1, Chicago. 3,096 1921—Saunders. Tronto. 3,086 1922—Lincoln Life, Fort Wayne. 2,998  Two-Man Teams. 1901—Voorhees-Starr, New York. 1,203 1903—Collins-Selbach. Columbus. 1,237 1903—Collins-Selbach. Columbus. 1,237 1904—Kraus-Spies, Washington. 1,184 1905—Stretch-Rolfe, Chicago. 1,213 1906—Hamilton-Husey, Philadelphia. 1,268 1907—Richter-Bigley. Louisville. 1,164 1908—Kiene-Chalmers. Chicago. 1,254 1909—Schwoegler brothers. Madison, Wis. 1,304 1911—Hartley-Seiler, East Liverpool. 0,1,246 1912—Owen-Sutton. Louisville. Ky. 1,259 1913—Schultz-Koster, Newark. N. J. 1,291 1914—Nezley-Van Ness. Newark. 1,245 1915—Allen-Allen. Detroit. 1,297 1917—Satorius-Holzschuh, Peoria, Ill. 1,346 1918—Steers-Thoma. Chicago. 1,305 1920—Erickson-Krems. Rochester. 1,305 1920—Erickson-Krems. Chicago. 3,301 1921—Kallusch-Barnes, Rochester. 1,314 1922—Spinella-Spinella, New York. 1,336 Singles.
S. Thoma, Chicago.   682   230   W. Norton, Albany.   679   240   E. Martens, Chicago.   678   230   E. La Plante, Milwaukee.   677   220   T. Drolshagen, Detroit.   676   210   All Events.   B. Spinella, New York.   1,999   130   H. Stewart, Cincinnati.   1,962   125   H. Lange, Madison.   1,934   120   W. Driver, Louisville.   1,936   115   H. Schmidt, Louisville.   1,930   110   E. La Plante, Milwaukee.   1,888   105   R. Spellman, Tulsa   1,889   98   W. Coffin, Des Moines.   1,882   90   H. Norton, New York.   1,879   80   F. Schwartz, Fort Wayne.   1,878   70   Championship Records.	Year.         Bowler and city.         Score.           1901—Frank H. Brill. Chicago.         648           1902—Fred Strong, Chicago.         649           1903—David A. Jones, Milwaukee.         683           1904—Martin Kern, St. Louis.         647           1905—C. Anderson, St. Paul.         651           1906—Frank T. Favour, Oshkosh         669           1907—M. Levey, Indianapolis.         624           1908—A. Wengler, Chicago.         699           1909—Larry Sutton, Rochester, N. Y.         691           1911—Thomas Haley, Detroit.         705           1911—J. Blouth, Chicago.         681           1912—Larry Sutton, Rochester, N. Y.         670           1913—F. Peterson, Columbus, O.         693           1914—William Miller, Detroit.         675           1915—W. H. Pierce, Pueblo, Col.         711           1918—C. Styles, Detroit.         702           1919—H. Cavan, Pittsburgh.         718           1921—Fred S. Smith, Detroit.         702           1922—Y. Lundgren, Chicago.         713           1921—Fred S. Smith, Detroit.         702           1901—Fred V. Lundgren, Chicago.         729           1901—Fred V. Lundgren, Chicago.         720           1901—Fred V. Lundgr
Five-Man Teams.  Year. Team and city.  1901—Standards, Chicago	1921—Fred S. Smith. Detroit.     702       1922—W. Lundgren, Chicago.     729       1901—Frank H. Brill, Chicago.     1,737       1902—John Koster, New York.     1,841       1903—Fred Strong, Chicago.     1,864       1904—Martin Kern, St. Louis.     1,804       1905—J. G. Reilly, Chicago.     1,791       1906—J. T. Leacock, Indianapolis.     1,794       1907—Harry Ellis, Grand Rapids.     1,767       1908—R. Crabe, East Liverpool.     0. 1,910       1910—Thomas Blouin, Chicago.     1,908       1911—James Smith, Buffalo.     1,961       1911—James Smith, Buffalo.     1,943       1913—E. Herrman, Cleveland.     1,972

1932	562 ALMANAC AND YEA	AR-BOOK FOR 1923.
1903	Year.         Bowler and city.         Score.           1914—Wilham Miller, Detroit.         1.897           1915—Mattie Faetz, Chicago         1.876           1916—Frank Thoma, Chicago         1.919           1917—Henry Miller, Detroit.         1.945           1918—H. Steers, Chicago         1.952           1919—H. Lindsey, New Haven.         1.933           1920—J. Smith, Milwaukee.         1.915           1921—Archie Schieman, Rochester.         1.909           1922—B. Spinella, New York.         1.999           Officers of the American Bowling congress         1922-1923: President, Elmer Dyer, Toledo,           O.; secretary, Abe Langworthy, Milwaukee,         Wis: treasurer, F. L. Pasdeloup, Chicago, Ill.           INTERNATIONAL BOWLING ASSOCIATION.         The International Bowling association tournament of 1922 was held in St. Paul, Minn.           reb. 11-20 inclusive, Event winners to date:         Five-Man Teams.           Year. Team and city.         Score.           1903—Acmes, St. Paul         2,726           1904—Capitols, St. Paul         2,726           1904—Courts, St. Paul         2,726           1907—Pfisters, St. Paul         2,781           1908—Anheuser-Busch, St. Paul         2,781           1909—Doris, St. Paul         2,829	Officers of I. B. A., 1922-1923: President, John P. Snyder, Minneapolis; first vice-president, D. A. Luby, Chicago; second vice-president, D. G. Raine, Minneapolis; hird vice-president, Matt Blau, Milwaukee: secretary, T. J. Gronewold, St. Paul: treasurer, W. A. Ryberg, Minneapolis.           CHICAGO CHAMPIONSHIP RECORD.           Year. Team. Five-Man Teams.         Score. 1904.5—Holfmans         2.885. 1905.6—Kloempkens         2.845. 1905.6—Kloempkens         2.845. 1905.6—Rloempkens         2.850. 1905.6—Rloempkens         2.890. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906
1918—Joe Shaw, Chicago.     669     1917—Chris Kaad.     1,903       1919—E. Baumgarten, Chicago.     631     1918—H. Hoffman.     1,870       1920—J. Williams, La Crosse.     660     1919—Harry Steers.     1,890       1921—W. Heerman, Chicago.     675     1920—Henry Marino.     1,879       1922—J. Brick, St. Paul.     695     1921—Tony McGlone.     1,923	1910-Martin-Vandertunk, St. Paul   1,243   1911-Martin-Vandertunk, St. Paul   1,343   1911-Lee-De Vos, Milwaukee   1,222   1913-Klaes-Klaes, Duluth   1,221   1914-Gibson-Robler, Winnipeg   1,258   1915-Tennyson-Newhouse, Minneapolis   1,265   1916-Miller-Nystrom   St. Paul   1,201   1917-Wagner-Karlicek, Chicago   1,234   1918-Wilke-Wolfe, Minneapolis   1,309   1919-Metcalf-Matak, St. Paul   1,204   1920-Anderson-Van Dyke, Minneapolis   1,227   1921-Devito-Luby, Chicago   1,303   1922-Gilbertson-Peterson   St. Paul   1,281   1922-Gilbertson-Peterson   St. Paul   1,281	1903-6-Robert Wienold 659 1906-7-James Hartwell 678 1907-8-Charles Nelson 684 1907-8-Charles Nelson 684 1908-9-E D Peifer 659 1909-10-H A Walker 697 1910-11-R Kirch 676 1911 (December)-Ned Nelson 711 1912-Joe Shaw 674 1913-Jay Thompson 673 1914-P McGuire 676 1915-Frank Kafora 710 1916-John Brichetto 662 1917-Chris Kaad 677
	1919—E. Baumgarten, Chicago       631         1920—J. Williams, La Crosse       660         1921—W. Heerman, Chicago       675         1922—J. Brick, St. Paul       695	1918—F. Hoffman       1.870         1919—Harry Steers       1.890         1920—Henry Marino       1.879         1921—Tony McGlone       1.923

Officers Chicago Bowling association, 1921: President, Frank Pasdeloup; vice presidents, Walter Trischmann and E. H. Baumgarten; secretary, Jake Mueller; treasurer, Jule Lellinger.

#### WOMEN'S NATIONAL BOWLING ASSOCIATION.

The fifth annual tournament of the Women's The filth annual tournament of the women's National Bowling association took place in Toledo, O., April 29-May 7, 1922, with eighty-six teams taking part. The five-woman event was won by the Birk Colas of Chicago, the doubles by Louise and Helen Sneider of Detroit, the singles by Emma Jaeger of Toledo, and the all events by Mrs. R. Abraham of Milwaukee.

#### Championship Record.

#### Five-Woman Teams.

	Score.
1918—Leffingwell Ladi s. Chicago	.2,479
1919-Minor Butlers, Toledo	2.436
1920-Stein Juniors, St. Louis	2 454
1921—Grand B. B., Rockford, Ill	9 489
1921—Grand B. B., Rockford, Di	n E 91
1922-Birk Colas, Chicago	.2,031

	Doug	oies.		
1918-Mrs.	Acker-Mrs.	Reilley,	Chicago.	.1,012
1919-Mrs	Butterworth	-Mrs. St	eib Chi	.1,042
1920-Mrs.	Willig-Mrs.	Walz, C	hicago	.1.043
1921—Miss	Leggee-Mrs.	Ley, C	nicago	1.078
1922—Helei	and Louise	Sheider	, Detroit.	.1,094

#### Singles.

Year. Bowler and city.	Score.
1918-Mrs. F. Steid, Detroit	537
1919-Mrs. B. Husk. Newark	i, N. J594
1920-Mrs. T. Humphreys, St	. Louis559
1921-Mrs. Emma Jaeger, D	etroit579
1922-Mrs. Emma Jaeger, De	etroit602
All Events	
1000 Mrs Laibrick Chic go	1.605

#### 1000 Mrs Laibrick Chic go

10.0-1410.	Delbitch, Offices
1001 Mrc	Emma Jaeger, Detroit1,557
13%1-1115.	2611 1 1 0 E O
1922—Mrs.	R. Abraham, Milwaukee1,659
33703	OT DIS BOWLING CLASSIC

The world's first classic bowling championship tournament took place in the Collseum annex, Chicago, Feb. 9-24, 1922. Twenty-four of the country's best bowlers had been selected for the competition, which was keen throughout. The championship was won by Jimmy Blouin of Chicago. Second honors went to Phil Wolf, also of Chicago, third to Mort Lindsey of Stamford, Conn., and fourth to Jimmy Smith of Milwaukee. The final standing follows: ing follows:

	Total	
Average.		Prize.
J. Blouin, Blue Island. 206.14	547.14	*\$1,200
Phil Wolf, Chicago206.24	535.03	800
M. Lindsey, Stamford., 203.25	530.11	
J. Smith, Milwaukee200.07	526.43	
O. Halberg, Chicago198.16	-521.36	
D. Devito, Chicago199.16	520.01	
O. Stein, St. Louis 196.45	515.35	
S. Thoma, Chicago196.88	515.28	
H. Marino, Chicago198.15	514.28	
F. Thoma, Chicago195.14	514.26	
Dr. Ehlke, Milwaukee 197.08	514.13	
Joe Hradek, Berwyn197.97	-513.43	110

Joe Hradek, Berwyn. 197.97 J. Reilly, Chicago. 194.56 H. Thomas Pittsburgh. 195.65 W. Wernicke, Chicago. 197.60 W. Martin, Cleveland. 193.67 F. Kafora, Chicago. 191.71 W. Brennan, Chicago. 191.73 J. Shaw, Chicago. 193.96 C. Kaad, Chicago. 192.13 503.12 495.36 495.10 494.41 493.42 Schwoegler, Madison. 190.88 488.38

510.14

507.40 507.15

484.35

105

100 95 90

85

75

70

65

60

50

W. Rusch, Chicago....188.98 T. Karlicek, Cicero....186.55 \*Also \$500 medal. 482.07 472.45

Howell, Kenosha.....189.10

PETERSEN'S CLASSIC.

Louis Levine won first prize in the third annual bowling classic at Petersen's drives in Chicago, 't. 1, 1922. Following is a list of all 'prize winners in the event:

O.	anı	DITTO	WITHEIR	711	me	CACHE.	
							Prize.
L.	Levine					1.588	\$1,000
H.	Morbac	h				1 583	500
G.	Kahlert					1,575	250
J.	Mahone	У				1.572	250
М.	Wiesner	r				1,570	150
T.	Morken					1,566	125
Fr	ank Kaf	ora				.1.562	100
$\mathbf{E}$ .	Baumga	arten*				. 257	100

\*Won prize by high game total. Record of Winners

2.600/40 0) // .///60/3.
Points
1000
1920—Harry Steers
1001
1921—Dominic de Vito
1000 7
1922—Louis Levine

#### CLASSIC SWEEPSTAKES.

Ninety-six bowling stars competed for cash prizes in Chicago, April 23, 1922. The winners

WCIC:		
		Prize.
D. De Vito	.1 605 \$	1,000.00
W. Heerman	.1.581	500.00
C. Chapek	.1,553	191.67
E. La Plant	.1.553	191,67
J. Blouin	.1.553	191.67
F. Kartheiser	.1,549	125.00
Dr. Ehlke	.1.547	100.00
Fred Thoma (high game)	. 257	100.00
INTERSTATE TOURNAMENT	IN A	URORA.

In the eighth interstate bowling tournament In the eighth interstate bowing tournament held in Aurora, III., and ended Feb. 27, 1922, Devoe's Stars of Chicago won the five-man event with a score of 2,992. Wigand and Madden of Aurora took the doubles with 1.240. C. Berg of Chicago the singles with 675 and H. Klatt of Milwaukee the all events with

1.861.

#### ILLINOIS STATE CHAMPIONSHIP.

The twenty-fifth annual tournament of the Illinois Bowling association was held in Chicago April 29-May 28, 1922. Record of winners to date:

Five-Man Teams.

Year. Team and city.	Score.
1898-Interclub league, Chicago	
1899-Interclub league, Chicago	2 581
1900—Chicago league, Chicago	9 574
1901—Chicago league, Chicago	
1902—Chicago league, Chicago	2,900
1903-South Chicago league, Chicago	. 2.875
1904—Chicago league. Chicago	
1905-W. Side Bus. Men's league. Chi	.2.855
1906—Bensingers, Chicago	.2.882
1907-Lake View league, Chicago	
1908-Howard Majors, Chicago	
1909-Lincolns No. 1, Chicago	
1910—Lipmans, Chicago	2 977
1011 Chalmana Detroita	0 965
1911—Chalmers-Detroits	0.000
1912-Bruck's league, Chicago	2,884
1913—Concordia Reds, Chicago	
1914—Blatz, Chicago	.2.975
1915-Chalmers, Chicago	2,893
1916—Mendels, Chicago	2,955
1917-Blouin-Brucks. Chicago	2.964
1918-John Bergs, Chicago	
1919-Americus, Chicago	2 956
1920—Bensingers, Chicago	2 052
1921—Anderson and Drew	3 015
1922—Brucks	2,979
Two-Man Teams.	

 Year.
 Team.
 Score.

 1904—O.
 W. Schmidt-H. Steers.
 1.269

 1905—P.
 Ward-D.
 McGuire.
 1.216

 1906—C.
 H. Wood-F.
 Bartsch.
 1.270

 1907—F.
 Bomer-G.
 Bomer.
 1.223

 1908—Jack
 Hoffenkamp-H.
 Glassner.
 1.339

 1909—J.
 J. Zust-W.
 P. Gomph.
 1.249

Score

Year. Team.
1910-Phil Wolf-Jack Reilly
1911-Louis Levine-Fred Bliss
1912—Harry Ruth-Fred Collins1,256
1913—James Stevens-John Rosendal1,243
1914—Paul Holden-Peter Kerpen1.273
1915—I and F. Kartheiser
1016 Pob Wagner-Phil Wolf
1917—George Hansen-Edward Hunolt1.209 1918—Edward Hanniford-Pat Mitchell1.242
1918-Edward Hanniford-Pat Mitchell1,242
1919—E. Kelly-A. Toemmel
1920—E. Martens-L. Pflum
1921—Luby-De Vito
1922—J. Hoff-R. Rice
Singles.
Year. Bowler. Score.
1898-W. B. Hanna, Chicago *172 5-6
1899-H. E. Shepard, Chicago
1898—W. B. Hanna, Chicago*172 5-6 1899—H. E. Shepard, Chicago*190 1900—W. V. Thompson, Interclub.*197 11-12
1900—W. V. Thompson, Interclub, 197 11-12
1900—W. V. Thompson, Intercito. 197 11-12 1901—Fred Worden, Anson
1900—W. V. Thompson, Intercito. 197 11-12 1901—Fred Worden, Anson*201 7-9 1902—J. E. Berlin, Sheridan*201 7-9 1903—Fred Worden, Star643
1900—W. 'Thompson, Intercuts.' 137, 11-12 1901—Fred Worden, Anson *201 7-9 1902—J. E. Berlin, Sheridan *201 7-9 1903—Fred Worden, Star 643 1904—Andrew Hall, Chicago 630
1900—W. v. Tnompson, Intercuts '1971-12 1901—Fred Worden, Anson. *201 7-9 1902—J. E. Berlin, Sheridan. *201 7-9 1903—Fred Worden, Star. 643 1904—Andrew Hall, Chicago 630 1905—R. Wienold, Monroe 711
1900—W. 'Thompson, Intercult '197 11-12 1901—Fred Worden, Anson '201 7-9 1902—J. E. Berlin, Sheridan '201 7-9 1903—Fred Worden, Star 643 1904—Andrew Hall, Chicago 630 1905—R. Wienold, Monroe 711 1906—James Foley Union 662
1900—W. 'Thompson, Intercuts' 137, 11-12 1901—Fred Worden, Anson. *201 7-9 1902—J. E. Berlin, Sheridan. *201 7-9 1903—Fred Worden, Star. 643 1904—Andrew Hall, Chicago 630 1905—R. Wienold, Monroe 711 1906—James Foley, Union. 662 1907—C. Heitschmidt, Lake View. 649
1900—W. 'Thompson, Intercult '197 11-12 1901—Fred Worden, Anson '201 7-9 1902—J. E. Berlin, Sheridan *201 7-9 1903—Fred Worden, Star 643 1904—Andrew Hall, Chicago 630 1905—R. Wienold, Monroe 711 1906—James Foley, Union 662 1907—C. Heitschmidt, Lake View 649 1908—Dan Ward, Tosettis 687
1900—W. 'Thompson, Intercuts' 1971-12 1901—Fred Worden, Anson.
1900—W. v. Thompson, Intercults '197 11-12 1901—Fred Worden, Anson
1900—W. 'Thompson, Interculs '1971-12901—Fred Worden, Anson
1900—W. 'Thompson, Intercuts' 1971-12901—Fred Worden, Anson
1900—W. 'Thompson, Interculo '1971-12901—Fred Worden, Anson
1900—W. 'Thompson, Intercuts' 1971 1901—Fred Worden, Anson. *201 7-9 1902—J. E. Berlin, Sheridan. *201 7-9 1903—Fred Worden, Star 643 1904—Andrew Hall, Chicago . 630 1905—R. Wienold, Monroe 711 1906—James Foley, Union 662 1907—C. Heitschmidt, Lake View . 649 1908—Dan Ward, Tosettis 687 1909—Otto A. Kupfer, Southwest . 678 1910—Andrew Hall, Chicago . 725 1911—Arthur Anderson, Lake View . 665 1912—George Haug, Chicago . 671 1913—Arthur Lutz, Berghoffs . 721 1914—Al Toemmel, Planters . 684
1900—W. 'Thompson, Interculo '1971-12901—Fred Worden, Anson
1900—W. 'Thompson, Intercuts' 1971 1901—Fred Worden, Anson. *201 7-9 1902—J. E. Berlin, Sheridan. *201 7-9 1903—Fred Worden, Star 643 1904—Andrew Hall, Chicago . 630 1905—R. Wienold, Monroe 711 1906—James Foley, Union 662 1907—C. Heitschmidt, Lake View . 649 1908—Dan Ward, Tosettis 687 1909—Otto A. Kupfer, Southwest . 678 1910—Andrew Hall, Chicago . 725 1911—Arthur Anderson, Lake View . 665 1912—George Haug, Chicago . 671 1913—Arthur Lutz, Berghoffs . 721 1914—Al Toemmel, Planters . 684

All Events.

Roy Davis, auditor

#### CHECKERS.

INTERNATIONAL CHAMPIONSHIP.

Robert Stewart, Scotch champion, won the international checkers championship by defeating the American champion, Newell W. Banks of Detroit, Mich., in a series of forty games, beginning Jan. 28, 1922, and ending Feb. 11. Stewart took two games and Banks one, the other thirty-seven being played to a draw.

NATIONAL CHAMPIONSHIP.

Asa Long of Toledo, O., won the national checkers championship in Boston, Mass., Oct. 24, 1922, by defeating Alfred Jordan, former English champion, in the final round of the fifth American tournament.

GOLF. NATIONAL OPEN CHAMPIONSHIP.

Gene Sarazen, professional, of the Highland Park club, Pittsburgh, won the open golf championship of the United States in the annual tournament held July 10-15, 1922, on the Skokie Country club course near Chicago, Ill., with a score of 288 for seventy-two holes, John Black of San Francisco and R. T. (Echby), Long cratter of Atlanta, were tied (Bobby) Jones, amateur, of Atlanta were tied for second with 289 each. William Melhorn of Shreveport was third with 290 and Walter Hagen of Detroit fourth with 291. Winners

of event to date: 1894—Willie Dunn (New York), St. Andrew's links, won by 2 up. 1895—H. Rawlins (Newport), Newport links,

173. 1896-James Foulis (Chicago), Shinnecock Hills, 152. 1897—Joe Flovd (Essex), Wheaton links, 162. 1898—Fred Herd (Washington Park), Myopia links, 328 links, 328 1899-W. Smith (Midlothian), Baltimore links,

315. 1900-H. Vardon (Ganton, England), Wheaton

links, 313.

1901—Willie Anderson (Pittsfield, Mass.), Myopia links, 313.

Auchtorlania (Clen View).

1902—Lawrence Auchterlonie (Glen View), Garden City links, 307. 1903—Willie Anderson (Apawamis), Baltusrol links, 307. 1904—Willie Anderson (Apawamis), Glen View,

303. 1905—Willie Anderson (Apawamis), Myopia links, 314.

1906—Alexander Smith (Nassau), Onwentsia links, 295, 1907—Alec Ross (Brae Burn), Philadelphia

links, 295, 1907—Alec Ross (Brae Burn), Philadelphia Cricket club, 302. 1908—Fred McLeod (Midlothian), Myopia Hunt club, 322. 1909—George Sargent (Hyde Manor), Englewood (N. J.) links, 290. 1910—Alexander Smith (Wykagyl), Philadelphia Cricket club, 298. 1911—J. J. McDermott (Atlantic City), Chicago Golf club, 308. 1912—J. J. McDermott (Atlantic City), Buffalo Country club, 294. 1913—Francis Ouimet (Woodland), Brookline Country club, 304.

1913—Francis Ouimet (Woodland), Brookline Country club, 304.
1914—Watter C. Hagen (Rochester, N. Y.), Midlothian Country club, 290.
1915—Jerome D. Travers (Montclair, N. J.), Baltusrol Country club, 297.
1916—Charles Evans, Jr. (Edgewater), Minikahda, Minneapolis, Minn., 286.
1917—J. Hutchison (Glen View), Whitemarsh Valley, Philadelphia, Pa., 292.
1918—Tournament omitted on account of war.
1919—Watter C. Hagen (Oakland Hills), Brae Burn Country club, West Newton, Mass., 301.
1920—Edward Ray (Oxney, England), Inverness club, Toledo, O., 295.
1921—James M. Barnes (Pelham, N. Y.), Columbia Country club, Washington, D. C., 289.

1922—Gene Sarazen (Highland Park, Pitts-burgh), Skokie Country club, near Chicago, Ill., 288.

AMERICAN AMATEUR CHAMPIONSHIP. AMEMICAN AMATEUR CHAMPIONSHIP.
Jesse Sweetser of the Siwanoy club, Bronxville, N. Y., was the winner of the amateur
golf championship of the United States at the
tournament held on the links of the Brookline
Country club, Brookline, Mass., Sept. 2-9,
1922. His opponent in the final was Chaese
("Chick") Evans of the Edgewater club, Chicago, who lost 3 up and 2 to play. Record
of the event to date: of the event to date:

1894—At Newport, R. I.—W. G. Lawrence, Newport, medal play, 188.

1895-At Newport Golf club-C. B. Macdonald,

1895—At Newport Golf club—C. B. Macdonald, Chicago Golf club, won.
1806—At Shinnecock Hills Golf club—H. J. Whigham, Onwentsia, won. Low score in qualifying round, H. J. Whigham, 163.
1897—At Chicago Golf club—H. J. Whigham, Onwentsia, won. Low score in qualifying round, H. J. Whigham, 177.
1898—At Morris County, N. J.—F. S. Douglas, Fairfield, won. Low score in qualifying, round, J. H. Choate, Jr., Stockbridge, 175.
1899—At Onwentsia—H. M. Harriman, Meadowbrook, won. Low score in qualifying round, C. B. Macdonald, Chicago, 168,
1900—At Garden Citt—W. J. Travis, Garden Citty, won. Low score in qualifying round,

W. J. Travis, 166.
1901—A. Atlantic City—W. J. Travis, won
Low score in qualifying round, W. J. Travis,

902—At Glen View, Ill.—L. N. James, Glen View, won. Low score in qualifying round, G. A. Ormiston, Pittsburgh, and W. J. Travis tied at 79, the latter winning the playoff.

playoff. 1903—At Nassau, L. I.—W. J. Travis, Garden City, won. All match play. 1904—At Short Hills, N. J.—H. Chandler Egan, Exmoor Country club, won. Low score in qualifying round, H. C. Egan, 242 for 54 holes.

1905—At Wheaton, Ill.—H. Chandler Egan, Exmoor, won, Low score in qualifying round, Dr. D. P. Fredericks, 155 for 36 holes.

holes, 1908—At Englewood, N. J.—Eben M. Byers of Pittsburgh, won. Low score in qualifying round, W. J. Travis, 152 for 36 holes. 1907—At Cleveland, O.—Jerome D. Travers of Montclair, N. J., won. Low score in qualifying round, W. J. Travis, 146 for 36 holes. 1908—At Garden City, N. Y.—Jerome D. Travers of Montclair, N. J., won. Low score in qualifying round, Walter J. Travis, 153 for 36 holes.

1909-

909—At Chicago Golf club—Robert A. Gard-ner, Hinsdale, won. Low score in qualitying round, Charles Evans, Jr., Thomas M. Sher-man and Robert A. Gardner tied with 151

for 36 holes. Evans won the playoff, 1910—At Brookline, Mass.—W. C. Fownes, Pittsburgh, won. Low score in qualifying round, Fred Herreshoff, Ekwanok, 152 for 36 holes.

36 holes.
1911—At Rye, N. Y.—Harold H. Hilton, England, won, Low score in qualifying round Harold H. Hilton, 150 for 36 holes.
1912—At Chicago Golf club—Jerome D. Travers of Montclair, N. J., won. Low score in qualifying round, Harold Hilton and Charles Evans, Jr., 152; in playoff, eighteen holes, Evans won, 72 to 75.
1913—At Garden City, N. Y.—Jerome D. Travers of Montclair, N. J., won. Low score in qualifying round, Charles Evans, Jr., 148 for 36 holes.

for 36 holes.

1914—At Manchester, Vt.—Francis Ouimet of Boston won, Low score in qualifying round, Rae G. Gorton and W. C. Fownes, 144 for 36 holes

-At Detroit, Mich -Robert A. Gardner of Chicago won. Low score in qualifying round, Dudley Mudge of St. Paul, 152 for

round, Dudley Mudge of St. Paul, 152 for 36 holes.

1916—At Merion Cricket club, Philadelphia, Pa.—Charles Evans, Jr., Chicago, won. Low score in qualifying round, W. C. Fownes, Jr., of Pittsburgh, 153 for 36 holes.
1917—No contest on account of war.
1918—No contest on account of war.
1918—No contest on account of war.
1919—At Oakmont Country club, Pittsburgh—Davidson Herron of Pittsburgh won. Low score in qualifying round, J. S. Manion, St. Louis, D. Herron, Pittsburgh, and P, Tewkesbury, Aronimink, tied with 158.

1920—At Engineers' Country club, Roslyn, N. Y.—Charles Evans of Chicago won, Robert T. Jones of Atlanta and Fred J. Wright of the Albemarle Country club were tied in the qualifying round with 154.
1921—At St. Louis (Mo.) Country club—Jesse Guilford of Boston won. Low score in qualifying round Francis Ouimet Reston 144.

Guilford of Boston won. Low score in qualifying round, Francis Ouimet. Boston. 144.

1922—At Brookline (Mass.) Country club—Jesse Sweetser, Bronxville, N. Y., won. Low score in qualifying round, Jesse Guilford,

Boston, 144. WESTERN OPEN CHAMPIONSHIP.

Winners of western open golf championship to date 1899-Will Smith (Midlothian), Glen View.

1899—Will Smith (Midiotnian), Gien view.
1900—No championship meet held.
1901—Lawrence Auchterlonie (Glen View),
Midlothian, 160.
1902—Willie Anderson (Pittsfield), Euclid, 299.
1903—Alexander Smith (Nassau), Milwaukee,
318 (72 holes).
(Answamie) Kent

Country (Grand Rapids, Mich.), 304. 1905—Arthur Smith (Columbus, O.), Cincinnatt, 278.

1907-Robert Simpson (Omaha), Hinsdale, Iil., 307.

1908-Willie Anderson (Onwentsia), St. Louis, 299. 1909—Willie Anderson (St. Louis), Chicago,

288. 1910—Charles Evans, Jr. (Edgewater), Chicago, 151 (36 holes).

1911-Robert Simpson (Kenosha), Grand Rap-

ids, 146 (36 holes). 1912—MacDonald Smith (Del Monte, Cal.).

1912—MacDonald Smith (Del Monte, Cal.), Idlewild, Chicago, 299, 1913—John J. McDermott (Atlantic City), Memphis, 295, 1914—James M. Barnes (Philadelphia), Interlachen, Minneapolis, 293, 1915—Thomas L. McNewson, (Poeter), Chicago, Chicago

Jachen, Minneapolis, 293, 1915—Thomas L. McNamara (Boston), Glen Oak, Chicago, 304, 1916—Walter C. Hagen (Rochester, N. Y.). Blue Mound, Milwaulkee, 287, 1917—James M. Barnes (Philadelphia), Westmoreland, Chicago, 283, 1918—No tournament on account of war. 1919—James M. Barnes (St. Louis), Mayfield, Cleveland, O., 283, 1920—Jock Hutchison (Glen View), Olympia Fields. Chicago, 296,

1920—Jock Hutchison (Gien View), Olympia Fields, Chicago, 296. 1921—Walter C. Hagen (New York), Oakwood, Claveland, 287. 1922—Michael J. Brady (Oakland Hills), Oak-land Hills, Birmingham, Mich., 291.

#### WESTERN AMATEUR CHAMPIONSHIP.

The annual western amateur golf championship tournament of 1922 took place on the links of the Hill Crest Country club at Kansas City, Mo., June 26-July 1. The winner of the title was Charles ("Chick") Evans of the Edgewater Golf club, Chicago. His opponent Edgewater Golf club, Chicago. His opponent in the final round was George Von Eln of Salt Lake City, holder of the Trans-Mississippi and Pacific Northwest titles. Evans won by a margin of 5 and 4. It was his seventh winning of the event. Championship record to date:

1899-David R. Forgan (Onwentsia), Glen

View, 6 up.

1900—William Waller (Onwentsia), Lake Forest, 1 up.

1901—P. Hart (Chr. View) Midlethian 1901-Phelps B. Hoyt (Glen View), Midlothian,

6 up. 1902—H. C. Egan (Exmoor), Wheaton, 1 up. 1903—Walter E. Egan (Exmoor), Cleveland, 1 up.

1904-H. C. Egan (Exmoor), Highland Park, 6 up. 5 to play. 1905-H. C. Egan (Exmoor), Glen View, 3 up.

2 to play.

906-D. E. Sawyer (Wheaton), Glen Echo, 5 up, 4 to play,

1907-H. C. Egan (Exmoor), Wheaton, 5 up, 4 to play. 1908-Mason Phelps (Midlothian), Rock Island,

6 up, 5 to play.

1909-Charles Evans, Jr. (Edgewater), Flossmoor, 1 up.

1910-Mason Phelps (Midlothian), Minikahda, 2 up, 1 to play.

1911-Albert Seckel (Riverside), Detroit, 8 up, 7 to play.

1912-Charles Evans, Jr. (Edgewater), Denver, 1 up.

(Edgewater), Grand

1 up.
1913—Warren K. Wood (Homewood), Homewood, 4 up. 3 to play.
1914—Charles Evans, Jr. (Edgewater), Grand Rapids, 11 up. 9 to play.
1915—Charles Evans, Jr. (Edgewater), Cleveland, O., 7 up. 5 to play.
1916—Heinrich Schmidt (Claremont, Oakland, Cal.), Del Monte, Cal., 7 up. 6 to play.
1917—Francis Ouimet (Woodland), Midlothian,

1917—Francis Ouniet (Woodaac), 1918—No contest on account of war.
1919—Harry G. Legg (Minikahda), Sunset Hill, St. Louis, 2 up.
1920—Charles Evans, Jr. (Edgewater), Memphis Country club, 5 up, 4 to play.
1921—Charles Evans, Jr. (Edgewater), Westmoreland, Chicago, 3 up, 2 to play.

1922—Charles Evans (Edgewater). Hill Crest, Kansas City, Mo., 5 up. 4 to play. WOMEN'S NATIONAL CHAMPIONSHIP.

Miss Glenna Collet of Providence, Miss Gienna Collet of Providence R. I., won the women's national golf championship of 1922 at the tournament held on the Green Brier course at White Sulphur Springs, W. Va., Sept. 25-30. Her opponent in the final was Mrs. W. A. Gavin of England, whom she defeated 5 and 4 for the thirty-six holes. Championship record to date:

1895-Beatrix Hoyt, on Meadowbrook Country club links. 1896—Beatrix Hoyt, Morris Country club, 2 up. 1 to play. 1897—Beatrix Hoyt, Essex Country club, 5 up. 4 to play. 1898—Beatrix Hoyt, Ardsley club, 5 up. 3 to play. 1899—Ruth Underhill, Philadelphia Country club, 2 up, 1 to play, 1900—Frances Griscom, Shinnecock Hills, 6

up, 4 to play. 1901—Genevieve Hecker, Baltusrol Golf club, 5 up, 3 to play. 1902—Genevieve Hecker, Brookline, 4 up, 3 to play. 1903-Bessie Anthony, Chicago Golf club, 7

up, 6 to play. 1904—Georgianna Bishop, Philadelphia, 5 up, 3 to play. 1905—Pauline Mackay, Oakley Country club,

up 1906—Harriet S. Curtis, Brae Burn Country club, 2 up, 1 to play. 1907—Margaret Curtis, Midlothian, 7 up, 6

to play. 1908—Catherine C. Harley, Fall River, 6 up,

5 to play. 1909—Dorothy Campbell (North Berwick, Scotland), Merion Cricket club, 3 up. 1 to play.

land), Merion Cricket club, 3 up. 1 to play, 1910—Dorothy Campbell (Hamilton, Ont.), Homewood County club, 2 up. 1 to play, 1911—Margaret Curtis (Boston), Baltusrol Golf club, 5 up. 3 to play, 1912—Margaret Curtis (Boston), Essex Country club, 3 up. 2 to play, 1913—Gladys Ravenscroft, Bromborough club, England, Wilmington (Del.) Country club.

2 up. 1914—Mrs. H. Arnold Jackson, Nassau Country

club, 1 up.

1915—Mrs. C. H. Vanderbeck (Philadelphia), Onwentsia club, 3 up, 2 to play. 1916—Miss Alexa Stirling (Atlanta, Ga.), Bel-mont Springs Country club, 2 up, 1 to play. 1917-18—No contest on account of war. 1919—Miss Alexa Stirling (Atlanta, Ga.).

Shawnee Country club, 6 up, 5 to play. 920—Miss Alexa Stirling (Atlanta, Ga.), Mayfield club, 4 up and 3 to play. 921—Miss Marion Hollins (West Brook, L. I.). 1920-Miss

Hollywood club, 4 up and 3 to play.

1922—Miss Glenna Collet (Providence, R. I.).
White Sulphur Springs, W. Va., 5 up and 4 to play.

#### WOMEN'S WESTERN CHAMPIONSHIP.

Mrs. Dave Gaut of Memphis. Tenn., won the twenty-second annual championship tournment of the Women's Western Golf association on the links of the Glen Echo club, St. Louis, Mo., Sept. 11-16, 1922, by defeating Mrs. Curtis Sohl of Columbus, O., in the final contest, 2 up and 1 to play. Winners O., in ... Winners of event:

1901—Miss Bessie Anthony (Glen View), Onwentsia, 3 up, 1 to play.
1902—Miss Bessie Anthony (Glen View), Onwentsia, 1 up.
1903—Miss Bessie Anthony (Glen View), Ex-

moor, 3 up. 2 to play. 1904—Miss Frances Everett (Exmoor), Glen

1904—MISS Frances Lyclory (Midlothian), View, 1 up.
1905—Mrs, Charles L. Dering (Midlothian), Homewood, 4 up. 2 to play, 1906—Mrs, Charles L. Dering (Midlothian), Exmoor, 1 up.
1907—Miss Lillian French (Windsor), Midlothian

1907—Miss Lillian French (Windsor), Midlothian, 1 up.
1908—Mrs. W. Frances Anderson (Hinsdale),
St. Louis Country club, 3 up. 2 to play.
1909—Miss Vida Liewellyn (LaGrange), Homewood, 6 up. 5 to play.
1910—Mrs. Thurston Harris (Westward Ho).
Skokie, 3 up. 2 to play.
1911—Miss Caroline Painter (Midlothian),
Midlothian, 3 up. 2 to play.
1912—Miss Caroline Painter (Midlothian),
Hinsdale, 1 up.
1913—Miss Myra Helmer (Midlothian), Memphis, 5 up. 3 to play.
1914—Mrs. Harry D. Hammond (Highland,
Indianapolis), Hinsdale, 5 up. 3 to play.

Indianapolis), Hinsdale, 5 up, 3 to play, 1915—Miss Elaine Rosenthal (Ravisloe), Midlothian, 4 up, 3 to play, 1916—Mrs. Frank C. Letts (Cincinnati), Kent Country club, Grand Rapids, Mich., 4 up,

1 to play. 1917—Mrs. Frank C. Letts (Indian Hill, Chi-cago), Flossmoor, 5 up, 4 to play. 1918—Miss Elaine Rosenthal (Ravisloe, Chi-cago), Indian Hill club, Winnetka, Ill., 4 up,

Westmoreland club, 6 up and 4 to play, 1922—Mrs. Dave Gaut (Memphis), Glen Echo, St. Louis, 2 up and 1 to play.

#### PROFESSIONAL CHAMPIONSHIP.

Gene Sarazen of the Highlands club. Pitts-burgh, won the championship of the Profes-sional Golfers' association of America at the annual tournament held on the Oakmont Country club course at Pittsburgh, Pa., Aug. annual tournament held 14-18, 1922. His opponent in the final was Emmet French of Youngstown, O., whom he defeated 4 up and 5 to play. Winners of event to date:

1916-James Barnes (Whitemarsh Valley) at Siwanoy links, Mount Vernon, N. Y., 1 up. 1917-1918—(No contests).

1919—James Barnes (Sunset Hill), at Engineers' club, Roslyn, N. Y., 6 up. 5 to play. 1920—Jock Hutchison (Glen View), at Flossmoor, near Chicago, 1 up. 1921—Walter C. Hagen (New York), at Inwood Country club, New York, 3 up. 2 to play. 1922—Gene Sarazen (Highlands, Pittsburgh),

at Oakmont Country club. Pittsburgh, 4 up and 5 to play.

#### OLYMPIC CUP.

OLYMPIC CUP.

Record of winners:
1904—At St. Louis, Western G. A., 1749.
1905—At Chicago, Western Fa. A., 655.
1906—At St. Louis, Western G. A., 635.
1907—At Cleveland, Metropolitan G. A., 62.
1908—At Rock Island, Western G. A., 622.
1910—At Minneapolis, Western G. A., 615.
1911—At Detroit, Western G. A., 606. 641. 1911-At Detroit, Western G. A., 606. 1912—At Chicago, Western G. A., 622, 1913—At Chicago, Western G. A., 628, 1914—At Grand Rapids, Chicago Dist. G. A., 636.

1915—At Cleveland, Chicago Dist. G. A., 6 1916—At Del Monte, California G. A., 588. 1917—At Chicago, Western G. A., 655. 1918—No contest. 1919-At St. Louis, St. Louis G. A., 321 (18

holes)

1920—No contest. 1921—At Chicago, Trans-Mississippi G. A., 627. 1922—At Kansas City. Trans-Mississippi G. A. -At Kansas City, Trans-Mississippi G. A., 591.

BRITISH AMATEUR CHAMPIONSHIP

Year, Winner, Runner up.

1886—H. Hutchinson. Henry Lamb., 7 and 6

1887—H. Hutchinson. John Bail, Jr., 1 hole

1888—J. Ball, Jr., J. E. Laidlay, .5 and 4

1890—J. E. Laidlay, .L. W. Balfour, .2 and 1

1890—J. E. Laidlay, .L. W. Balfour, .2 and 1

1890—J. E. Laidlay, .L. H. H. Hilton., .1 hole

1892—J. Ball, Jr., J. E. Laidlay, .4 and 3

1891—J. E. Laidlay, .H. H. Hilton., .3 and 1

1893—Peter Anderson, J. E. Laidlay, .1 hole

1894—J. Ball, Jr., .S. M. Ferguson, .1 hole

1895—L. B. Melville, J. Ball, Jr., .1 hole

1896—F. G. Tait, .H. H. Hilton, .8 and 7

1897—A. J. T. Allan, J. Robb., .4 and 2

1898—F. G. Tait, .S. M. Ferguson, 7 and 5

1899—J. Ball, Jr., .F. G. Tait, .1 hole

1900—H. H. Hilton, J. Robb., .8 and 7

1901—H. H. Hilton, J. Robb., .8 and 7

1901—H. H. Hilton, J. L. Low, .1 hole

1902—C. Hutchings, S. H. Fry, ... 1 up

1903—R. Maxwell, .H. Hutchinson, .6 and 5

1904—W. J. Travis, E. Blackwell, .4 and 3

1905—A. G. Barry, .Hon, O. Scott, .3 and 2

1906—James Robb, .C. C. Lengen, .4 and 3

1907—J. Ball, Jr., .A. Palmer, .6 and 4

1908—E. A. Lassen, H. F. Towley, .7 and 48 Year. Winner. Runner up. 1906—James Robb. ... C. C. Lengen. .. 4 and 3
1907—J. Ball. Jr. ... A. Palmer. ... 6 and 4
1908—E. A. Lassen. ... H. F. Taylor. ... 7 and 6
1909—R. Maxwell. ... C. K. Hutchinson. 1 hole
1910—John Ball. ... Aylmer. ... 10 and 9
1911—H. H. Hilton. F. A. Lassen. .. 4 and 3
1912—John Ball. ... H. A. Mitchell. ... 1 hole
1913—H. H. Hilton. ... R. Harris. ... 6 and 5
1914—J. L. C. Jenkins. C. L. Hezlet. ... 3 and 2
1915-1919—No contests on account of war.
1920—Cyril Toley. ... R. Gardner, \*1 hole,
1921—W. I. Hunter. A. Graham. 12 and 11
1922—E. W. Holderness John Caven. ... 1 hole
\*After a tie. \*After a tie.

BRITISH OPEN CHAMPIONSHIP.

1890-John Ball, Jr.\* (R. L. G. C.), Prestwick, 1891—H. K. drews, 166 Kirkcaldy (St. Andrews), St. An-1892-H. H. Hilton\* (R. L. G. C.), Muirfield, †305. 1893—W. Auchterlonie (St. Andrews), Prestwick, 322. 1894—J. H. Taylor (Winchester), Sandwich, 325. 1895-J. H. Taylor (Winchester), St. Andrews. 322.

1896-H. Varden (Scarborough), Muirfield. 1897-H. H. Hilton\* (R. L. G. C.), Muirfield, 305. 1898-H. Vardon (Scarborough), Prestwick, 307.

1899—H. Vardon (Ganton), Sandwich, 310, 1900—J. H. Taylor (Richmond), St. Andrews, 309.

309. 1901—James Braid (Romford), Muirfield, 309. 1902—Alex. Herd (Huddersfield), Hoylake, 307. 1903—Alex. Herd (Huddersfield), 1904—J. White (Sunningdale), Sandwich, 296. 1905—James Braid (Walton Heath), St. Anderwe 210 drews, 318.

1906-James Braid (Walton Heath), Muirfield. 300. 1907—Arnaud Massey (France), Hoylake, 317. 1908—James Braid (Walton Heath), Prestwick,

291. 1909—J. H. Taylor (Mid-Surrey), Sandwich, 295.

1910-James Braid (Walton Heath), St. Andrews, 299. 911—H. Vardon (South Herts), Sandwich, 303. (Canton) Muirfield, 294. 1911—H. Vardon (South Herts), Sandwich, 303, 1912—Edw. Ray (Ganton), Muirfield, 294, 1913—J. H. Taylor (Mid-Surrey), Hoylake, 304, 1914—H. Vardon (South Herts), Prestwick, 306

1915-1919—No contests 1920—George Duncan (Hangerhill), Deal, 303. 1921—Jock Hutchison (Glen View, Chicago). St. Andrews, 296. 1922—Walter Hagen (Detroit), Sandwich, 300. \*Amateur. †Changed to 72 holes.

PUBLIC LINKS CHAMPIONSHIP. The first American public links golf championship tournament was held on the Ottawa park course in Toledo, O., Aug. 28-31, 1922. The winner of the title was Eddie R. Held of St. Louis, Mo., who in the thirty-six hole final defeated Richard Walsh of New York 6 and 5.

OTHER GOLF WINNERS. Alabama (amateur)-H. G. Seibels. Arkansas—J. E. England.
British (women)—Miss Joyce Wethered.
British (professional)—Abe Mitchell.
California (amateur)—Jack Neville.
Canadian (women)—Mrs. W. A. Gavin.
Chicago (women)—Mrs. Melvin Jones.
Chicago district (amateur)—Bras Parsell Services. Chicago district (amateur)—Russell Martin. Chicago (women's open)—Mrs. Oscar Horn. Cook county (municipal)—James Fee. Cook county (open)—Russell Martin. Cook county (municipal)—James Fee.
Cook county (open)—Russell Martin.
Cook county (women)—Miss Ruth Shults.
Cook county (women)—Miss Ruth Shults.
Cook county (amateur)—Walter Crowe.
Connecticut (amateur)—Henry Toffing.
France (open)—Aubrey Boomer.
Georgia—Perry Adair.
Illinois (amateur)—E. B. Lloyd.
Illinois (professional)—Eddie Loos.
Indiana (professional)—Jack Blakeslee.
Intercollegiate (east)—Pollock Boyd.
Intercollegiate (west)—Burdette E. Ford.
Intercollegiate (team, eastern)—Princeton.
Intercollegiate (team, western)—Chicago.
Iowa—Rudy Knepper. Iowa-Rudy Knepper. Kansas—Alex. Graham.
Kentucky (open)—John J. Brophy.
Louisiana—Frank Godchaux.
Maine (amateur)—F. C. Dyson.
Maine (open)—Ernest Ryall.
Massachusetts (open)—George Kerrigan.
Michigan—Francis Ouimet.
Michigan—Francis Ouimet. Metropolitan (open)—Marty O'Laughlin, Metropolitan (amateur)—Jesse Sweetser, Metropolitan (women)—Miss Alexa Stirling, Midcontinent—William Melhorn, Minnesota (amateur)—H. R. Johnston. Minnesota (open)—Tom Stevens. Missouri—Richard Bockenkamp. Missouri (women)-Miriam Burns.

Montana—Ted Barker.
Nebraska—S. W. Reynolds.
New England (open)—Gilbert Nicholls.
New Mexico—Roy McDonayl.
North and south (open)—Pat O'Hara.
North and south (women)—Miss Glenna Collet Collet.
North Dakota (amateur)—Charles E. Bristol.
Ohio (open)—Emmett French.
Oklahoma (open)—J. A. Kennedy.
Oklahoma (women)—Mrs. Kent Shartell.
Oregon—Dr. O. F. Willing.
Pacific northwest—George Von Elm.
Pennsylvania (amateur)—Max Marston.
Rhode Island (amateur)—Frank W. McBride.
South Dakota (open)—Eddie McElligott.
Southern (amateur)—R. T. Jones.
Southern (amateur)—R. T. Jones.
Tennessee (open)—Gene Sarazen. Tennessee (open)-Pollock Boyd Tennessee (open)—Pollock Boyd.
Texas (open)—Bob MacDonald.
Texas (amateur)—Charles L. Dexter.
Trans-Mississippi—Rudolph Knepper.
Utah—Harold B. Lamb.
Virginia—Silas M. Newton.
Western junior—K. E. Hisert.
West Virginia—Jule Pollock.
Wisconsin (amateur)—Ned Allis,
Wisconsin (women)—Miss Virginia Gittins.

#### PUBLIC GOLF COURSES IN CHICAGO PARKS.

Columbus Park—Nine hole course. Jackson Park—Two separate courses, 18 holes and 9 holes. Courses are situated in park just off East 63d street and Stony Island avenue.

Marquette Park—One 18 hole course. Garfield Park—9 hole course, situated in park about one block south of West Madison street

and Hamlin avenue.

Lincoln Park—9 hole course, situated on lake shore, starting at Diversey boulevard.

#### GOLF OFFICIALS (1921).

United States Golf Association.

President—J. Frederic Byers, Allegheny County Golf club.

Vice-Presidents—Robert A. Gardner, Onwentsia club; Wynant D. Vanderpool, Morris Coun-

ty Golf club.
Secretary—Cornelius S. Lee, Tuxedo Golf club.
Treasurer — Edward S. Moore, National golf linke

Executive Committee—Roger D. Lapham, San Francisco; John R. Lemist, Denver; James D. Standish, Jr., Lochmoor; Alan D. Wilson, Merion; Thomas B. Paine, Atlanta; Azariah T. Buffinton, Fall River; Albert D. Locke, Brae Burn; Bonner Miller, St. Louis Amateur A. A.

#### Western Golf Association.

President—Albert R. Gates, Skokie Country club, Chicago, Ill, Vice-President—Charles O. Pfeil, Memphis Country club, Memphis, Tenn. Secretary—William W. Harless, South Shore

club, Chicago, Ill. reasurer—E. S. Rogers, Indian Hill club, club, ome Treasurer—E. S

Directors—James F. Nugent. Hillcrest, Kansas City, Mo.; J. K. Wadley, Texarkana Country club, Texarkana, Tex.; Sam W. Reynolds, Omaha Field club; Fred S. Borton, Mayfield Country club, Cleveland, O; A. D. S. Lebreton Les Arcales Country club. Johnston, Los Angeles Country club.

Chicago District Golf Association.

President—Norman C. Taylor, Westmoreland, Vice-President—Paul C. Loeber, Edgewater. Secretary—Joseph G. Davis.
Treasurer—Morris Woolf, Lake Shore.
Executive Committee—District south: Charles F. Thompson, E. H. Bankard, Ed. R. Goble, V. W. Foster. District west: E. L. Hartis, to 30.

L. B. Vastine, A. E. McCordic, C. L. Garnett. District north; R. A. Gardner, Onwentsia; A. McNally, R. W. Childs, C. C. Hopkins.

BILLIARDS.

NATIONAL AMATEUR 18-2 CHAMPIONSHIP. Edgar T. Appleby of New York, N. Y., won the national amateur 18-2 balk-line billiard championship of the United States in a tournament held in New York city Jan. 30-Feb. 6, 1922, with a score of five straight victories. In one of the matches (Jan. 31) he made a run of 142. In the final contest he defeated his brother, Francis Appleby, by a score of 300 to 194. Final standing of the players in the tournament: the tournament:

Player.		W.	L.	H.R.	Pct.
E. T. Appleby		5	0	142	1.000
F. S. Appleby		. 4	ĭ	106	.800
E. A. Renner		. 3	2	85	.600
P. N. Collins	<b></b> .	2	3	92	.400
T. H. Clarkson		1	4	57	.200
E. W. Gardner		ō	5	47	.000
Champion			:.		
1901-A. R. Townsend.				is Br	own
1902-E. W. Gardner.		—Ĵ	Ser	h Ma	wer.
1903-W. P. Foss.	1914	_F	Ý	7. Gai	rdner
1904-J.F.Poggenburg.				h Ma	
1905-C. F. Conklin.				Gai	
1906-E. W. Gardner.	1917	'N	ath	an H	all
1907-C. Demarest.				in Hi	
1908-C. Demarest.				fcAnd	
1909—H. A. Wright.				. Colli	
1910-E. W. Gardner.				les He	
1911-J.F.Poggenburg.	1922	E	. T	. App	leby.
Tu 1000 43					

In 1909 the play was changed from 14-2 to 18-2 balk line. INTERNATIONAL AMATEUR 18-2

CHAMPIONSHIP. Edgar T. Appleby of New York, N. Y., was the victor in the tournament held in Philadelphia, Pa., Feb. 13-21, 1922, to decide the international championship at 18-2 balk line amateur billiards. The standing of the players at the close of the contest was:

			High	
Player.	w.	L.	run.	avg.
E. T. Appleby	4	1	123	21 6-14
P. N. Collins	3	2	67	13 1-23
F. S. Appleby	., 3	2	76	13 1-23
E. Roudil	3	2	70	16 12-18
A. Bos	. 2	3	82	11 14-26
J. E. C. Morton	0	5	47	8 1-23

SCHAEFER VS. HOPPE. SCHAEFER VS. HOPPE.

Jake Schaefer of Chicago defeated Willie Hoppe of New York by a score of 1,500 to 1,426 in a three-block game of 18-2 balk-line billiards in Chicago March 27, 28 and 29, 1922. Schaefer finished with a grand average of 48 12-31, and Hoppe, who had one inning less, with 48 28-30. The score by blocks was: First, Schaefer, 500; Hoppe, 466. Third, Schaefer, 500; Hoppe, 516.

DDOWNESSIONAL 18-2 CHAMPIONSHIP

PROFESSIONAL 18-2 CHAMPIONSHIP.

In a tournament played in New York, N. Y., and ending Nov. 21, 1922, Willie Hoppe was first with 5 games won and none lost. His high run was 192 and his high average 55 5-9. Jake Schaefer was second with 3 games won and 2 lost. Horemans, Conti, Cochran and Hagenlacher finished in the order named.

### THREE-CUSHION BILLIARDS.

National Amateur Championships.
Frank I. Fleming of Champaign, Ill., won the national amateur three-cushion billiard championship in the tournament held in Chicago Feb. 27-March 7, 1922. His opponent in the final game was Adolph Spielman of Chicago, whom he defeated by a score of 50

#### Layton Vs. De Oro.

John Layton of Sedalia, Mo., defeated Alfred de Oro of Cuba in a three-game series of three-cushion billiards in Milwaukee, Wis., Feb. 27-March 1, 1922, with a total score of 180 to 135.

Layton Vs. McCourt.

John Layton defeated Charles McCourt of Pittsburgh, Pa., in a three-block, 180-point, three-cushion billiard match in Sedalia, Mo., May 1, 2 and 3, 1922. McCourt's score was 139.

Illinois Three-Cushion Championship.

Richard Forrey of Chicago won the three-cushion championship of Illinois at Cham-paign Feb. 7, 1922, by defeating William Herschman, also of Chicago, 50 to 43. Cham-pions since 1920:

1920—George Sunde, Chicago. 1921—Earl Lookabaugh, Lindenwood. 1922—Richard Forrey, Chicago.

#### POCKET BILLIARDS.

National Amateur Championship.

J. Howard Schoemaker, representing the New York Athletic club, won the national amateur pocket billiard championship in a tournament held in Clevel.md, O., and ending Feb. 10, 1922. The final standing of the players follows:

Player.				. Pct.
J. H. Schoemaker				
W. H. Leu				
C. E. Patterson				
C. A. Vaughn				
G. Gardner				.400
W. J. Haworth	0	5	16	.000

#### Professional Championship,

Ralph Greenleaf, professional pocket billiard champion, defeated Thomas Hueston, challenger, in a three-game series in Chicago April 5, 6 and 7, 1922, with a total score of 900 to 435. The two had met on Feb. 24 in New York city, when Greenleaf won by a score of 450 to 133. In the 1-st game of this series Greenleaf made a record run of 100 successive billiards. billiards.

Greenleaf Vs. Franklin.

Ralph Greenleaf defeated Walter Franklin of Kansas City, Mo., in a three-block challenge match at pocket billiards in New York city May 4, 5 and 6, 1922, by a total score of 450 to 216.

#### POLO.

#### AMERICAN CHAMPIONSHIP.

The Argentine polo team, composed of John and David Miles, John Nelson and Capt. Luis Lacey, won the open championship of the United States from the Meadow Brook team at the Rumson (N. J.) Country club on Saturday, Sept. 9, by a score of 7 to 14. F. S. Von Stade, T. Hitchcock, Jr., E. S. Bacon and Devereux Milburn composed the Meadow Brook team. Maj. V. W. Lockett of the British team and L. Stoddard refereed the game. game.

#### HERBERT MEMORIAL CUP.

The Meadow Brook polo four won the Herbert memorial cup at Rumson, N. J., Sept. 2, 1922, by defeating Flamingo 12 to 11 in an extra-period contest. Meadow Brook had conceded a handicap of eight goals to Flamingo.

#### MIDWEST CHAMPIONSHIP.

The Grasmere Farm polo team won the midwestern polo championship on the Onwentsia lub grounds at Lake Forest, Ill., Sept. 23, 1922, by defeating Detroit 12 to 7 in the nal contest.

#### HORSE RACING.

KENTUCKY DERBY. For 3-year-olds, Louisville, Ky. Distance changed in 1896 from 1½ to 1¼ miles. For 3-year-olds, Louisville, Ky. Distance changed in 1896 from 1½ to 1½ miles. 1890—Riley, 118lbs. 2:45; \$5.460. 1891—Kingman 122lbs. 2:52½, \$4.680. 1892—Azra, 122lbs. 2:41½; \$4.230. 1893—Lookout, 122lbs. 2:39½; \$4.090. 1893—Lookout, 122lbs. 2:39½; \$4.090. 1895—Halma, 122lbs. 2:37½. 1896—Ben Brush, 117lbs, 2:07¾. 1897—Typhoon II., 117lbs, 2:12½. 1898—Plaudit, 117lbs, 2:09. 1899—Manuel, 117lbs, 2:10. 1900—Lieut, Gibson, 117lbs, 2:06¼. 1901—His Eminence, 117lbs, 2:09; \$6.000. 1903—Judge Himes, 117lbs, 2:09; \$6.000. 1904—Elwood, 117lbs, 1:08½; \$5.000. 1904—Elwood, 117lbs, 2:08¾; \$5.000. 1905—Agile, 122lbs, 2:10¾; \$6.000. 1907—Pink Star, 117lbs, 2:12½; \$5.000. 1908—Stone Street, 117lbs, 2:15½; \$6.000. 1908—Stone Street, 117lbs, 2:08¾; \$5.000. 1910—Donau, 112lbs, 2:08¾; \$5.000. 1911—Meridian, 117lbs, 2:08¾; \$6.000. 1912—Worth, 117lbs, 2:05½; \$6.000. 1912—Worth, 117lbs, 2:05½; \$6.000. 1912—Worth, 117lbs, 2:05½; \$6.000. 1913—Donerail, 117lbs, 2:05½; \$6.000. 1914—Old Rosebud, 114lbs, 2:03¾; \$13,350. 1915—Regret, 112lbs, 2:05½; \$14,900. 1916—George Smith, 117lbs, 2:04½; \$9,750. 600.

1918—Exterminator, 114lbs, 2:10%; \$15,000, 1919—Sir Barton, 110lbs, 2:09%; \$20,825, 1920—Paul Jones, 126lbs, 2:09; \$30,375, 1921—Behave Yourself, 126lbs, 2:04%; \$38,

1922-Morvich, 126 lbs., 2:04%; \$46.675.

### THE FUTURITY.

Belmont park, New York; distance, 6 furlongs. 2-year-olds.

Belmont park, New York; distance, 6
2-year-olds.
1890—Potomac, 1:14%; \$77,000.
1891—His Highness, 1:15½; \$72,000.
1892—Morello, 1:12½; \$41,375.
1893—Domino, 1:12½; \$45,000.
1894—Butterflies, 1:11; \$63,830.
1895—Requital, 1:11½; \$69,770.
1897—L'Alouette, 1:11; \$43,300.
1898—Martimas, 1:12½; \$46,840.
1899—Chacornac, 1:10¾; \$46,000.
1900—Ballyhoo Bey, 1:10; \$42,000.
1901—Yankee, 1:09½; \$46,210.
1902—Savable, 1:14; \$56,660.
1903—Hamburg Belle, 1:13; \$46,550.
1904—Artful, 1:11½; \$52,900.
1905—Ormondale, 1:11½; \$43,680.
1906—Electioneer, 1:13¾; \$44,070.
1907—Colin, 1:11½; \$33,360.
1909—Sweep, 1:11½; \$33,360.
1910—Novelty, 1:12½; \$55,360.
1910—Novelty, 1:12½; \$55,360.
1911—Pennant, 1:15; \$15,060.
1914—Trojan, 1:16½; \$22,110.
1915—Thunderer, 1:11½; \$16,500.
1916—Campfire, 1:13½; \$20,280.
1917—Papp, 1:12; \$15,450.
1918—Dunboyne, 1:12½; \$30,280.
1920—Step Lightly, 1:12½; \$42,000.

METROPOLITAN HANDICAF

METROPOLITAN HANDICAP.

Belmont park, New York; distance, 1 mile. 1903—Gunfire, 1:38½; \$11,080. 1904—Irish Lad, 1:40; \$10,880. 1905—Sysonby and Race King, 1:41% (dead heat), \$9,230. 1906—Grapple, 1:39; \$10.850. 1907—Glorifier, 1:40½; \$10.570. 1908—Jack Atkin, 1:38%; \$9,620.

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1909—King James, 1:40; $3,875.
1910—Fashion Plate, 1:37%; $5,000.
1911-1912—No race.
1913—Whisk Broom, 1:39; $3,475.
1914—Buskin, 1:37%; $4,100.
1915—Stromboli, 1:39%; $2,325.
1910—The Finn, 1:38; $3,500.
1917—Ormesdale, 1:39%; $5,000.
1918—Trompe-La-Morte, 1:38%; $5,000.
1919—Lanius, 1:45%; $3,865.
1920—Wildair, 1:38%; $3,865.
1921—Mad Hatter, 1:37%; $5,000.
1922—Mad Hatter, 1:36%; $5,000.
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BROOKLYN HANDICAP. Gravesend, New York; distance, 1¼ miles. 1905—Delhi, 2:06%; \$15.800. 1907—Superman, 2:09; \$15.800. 1907—Superman, 2:09; \$15.800. 1908—Fair Play, 2:04½; \$19.750. 1909—King James, 2:04; \$3.850. 1910—Fitz Herbert, 2:05%; \$6.000. 1913—Whisk Broom, 2:03%; \$3.025. 1914\*—Buckhorn, 2:08; \$3.350. 1916;—Friar Rock, 1:50; \$5.000. 1916;—Friar Rock, 1:50; \$5.000. 1916;—Friar Rock, 1:50; \$5.000. 1917;—Borrow, 1:49%; \$4.850. 1921;—Grey Lag, 1:49%; \$4.850. 1921;—Grey Lag, 1:49%; \$7.600. 1921;—Grey Lag, 1:49%; \$7.600. 1921;—Grey Lag, 1:49%; \$7.600. Gravesend, New York; distance, 11/2 miles.

11/2 miles.

SUBURBAN HANDICAP.
Belmont park, New York; distance, 1¼ miles, 1900-Kinley Mack, 2:06%; \$3,800.
1901-Alcedo, 2:05%; \$7,800.
1902-Gold Heels, 2:05%; \$7,800.
1903-Africander, 2:10%; \$10,490.
1904-Hermis, 2:05; \$16,800.
1905-Beldame, 2:05%; \$16,800.
1906-Go Between, 2:05%; \$16,800.
1907-Nealon, 2:06%; \$16,800.
1908-Ballet, 2:03; \$19,750.
1909-Fitz Herbert, 2:03%; \$3,850.
1910-Olambala, 2:04%; \$4,800.
1913-Whisk Broom II., 2:00; \$3,000.
1915-Stromboll, 2:05%; \$3,925.
1916-Friar Rock, 2:05; \$3,450.
1917-Boots, 2:05%; \$4,900.
1918-Johren, 2:06; \$7,500.
1919-Corm Tassel, 2:02%; \$5,200.
1920-Paul Jones, 2:09%; \$5,000.
1921-Audacious, 2:02%; \$8,100. SUBURBAN HANDICAP. 1921—Audacious, 2:02½; \$8.100. 1922—Capt. Alcock, 2:05%; \$7.500.

#### KENTUCKY SPECIAL.

Latonia park, Louisville, Ky., 3-year-olds, distance 1¼ miles. 1922—Whiskaway, 126 lbs., 2:02%; \$42,550.

ENGLISH DERBY.

First race run at Epsom May 4, 1780. In 1784 distance was increased from 1 mile to 11/2 miles.

1½ miles.

1890—Sain Foin, by Springfield, 2:49¼.

1891—Common, by Isonomy, 2:56½.

1892—Sir Hugo, by Wisdom, 2:44.

1893—Isinglass, by Isonomy, 2:43.

1894—Ladas, by Hampton, 2:45½.

1895—Sir Visto, by Barcaldine, 2:43¾.

1896—Persimmon, by St. Simon, 2:42.

1897—Galtee Moore, by Kendal, 2:47.

1898—Jeddah, by Janissary, 2:37.

1899—Flying Fox, by Orme, 2:38¾.

1900—Diamond Jubilee, by St. Simon, 2:42.

1901—Volodyovski, by Florizel, 2:40½.

1902—Ard Patrick, by St. Florian, 2:42¼.

1903—Rock Sand, by Sain Foin-Roquebrume.

1904—St. Amant, by Frusquin-Loverule, 2:45½.

1905—Cicero, by Cyllene, 2:39%. 1906—Spearmint, by Carbine, 2:36%. 1907—Orby, by Orme, 2:44. 1908—Signorinetta, by Chalereux-Signorina,

2:39%. 1909—Minoru, Cyllene-Mother Siegel.

1909—Minoru, by Cyllene-Mother Siegel, 2:45%.
1910—Lemberg, by Cyllene-Galicia, 2:35%.
1911—Sunstar, by Sundridge-Norris, 2:36%.
1912—Tagalie, by Cyllene-Tagale, 2:38%.
1913—Aboyeur, by Desmond-Pawky, 2:37%.
1914—Durbar II., by Rabelais-Armenia, 2:38.
1915—Pommern, by Polymelus-Merry Agnes;

1915\*—Pommern, by Polymeius-Merry Agnes; 2:33%, 1916\*—Fifinella, 2:37, 1917\*—Gay Crusader, 2:40%, 1918\*—Gainsbcrough, 2:33%, 1919—Grand Parade, by Orby-Grand Geraldine;

2:35%. 1920—Spion Kop, by Spearmint-Hammerkof; 1921—Humorist, by Polymelus-Jest; 2:45. 1922—Capt. Cuttle, by Hurry On-Bellavista; 2:34%.

\*Run at Newmarket as substitute for regular Derby.

#### GRAND PRIX DE PARIS.

First race run in 1863. Distance about 1 mile 7 furlongs, for 3-year-olds.

1901—Cheri, by St. Damien. 1902—Kizil-Kourgan. 1903—Quo Vadis. 1904—Ajax, by Flying Fox-Amie.

1904—Alax, by Flying Fox-Amie.
1905—Finasseur.
1906—Spearmint.
1907—Sans Souci II.
1908—Northeast (value of race \$72,000).
1909—Verdun, \$74,155.
1910—Nuage, \$60,000.
1911—As d'Atout, \$70,200.
1912—Houli, \$73,000.
1913—Bruleur, \$72,000.
1914—Sardanople, \$60,000.
1915—1918—No racing.
1919—Galloper Light, \$48,000.
1920—Comrade, \$60,000.
1921—Lemonora, \$80,000.

#### AMERICAN DERBY.

The American Derby, formerly run at the The American Derby, formerly run at the Washington park racetrack, was renewed in 1916 at the Hawthorne racetrack, when Dodge, carrying 126 pounds and ridden by F. Murphy, won in 2:04%. The value of the stake was \$10.000, the winner getting \$6,850. The record of winners in the American Derby, 1½ miles (1½ in 1916), for 3-year-olds, is as follows—year, winner, weight, time and value of stake being given in order:

1884—Modesty, 117; 2:42¾; \$10,700, 1885—Volante, 123; 2:49½; \$9,570, 1880—Sitver Cloud, 121; 2:37¼; \$8,160, 1887—C. H. Todd, 118; 2:38½; \$13,690, 1885—Emperor of Norfolk, 123; 2:40½; \$14,-

340. 340.
1889—Spokane, 121; 2:41¼; \$15,440.
1890—Uncle Bob, 115½; 2:55½; \$15,200.
1891—Strathmeath, 122; 2:49¼; \$18,610.
1892—Carlsbad, 122; 3:04¼; \$16,930.
1893—Boundless, 122; 2:36; \$49,500.
1893—Bey el Santa Anita, 122; 2:36; \$19,750.
1895—Ink Coat, 127; 2:42¾; \$9,425.
1899—No race.

1899—No Face.
1900—Sidney Lucas, 122; 2:4014; \$9,425.
1901—Robert Waddell, 119; 2:33; \$19,325.
1902—Wyeth, 123; 2:40; \$20,125.
1903—The Picket, 115; 2:33; \$27,275.
1904—Highball 122; 2:33; \$26,325.
1905-1915—No racing.
1916—Dodge, 126; 2:04%; \$6,850.

No race since 1916.

OTHER RACING CLASSICS (1922).

The Preakness, Pimlico, Md., May 16—Won by Pillory in 1:51%; distance, 1 mile and 1 furlong; value of race to winner, about \$51,000.

Jatonia Derby, Latonia, Ky., July 1 Thibodaux in 2:33%; distance, 1 value of stake to winner, \$14.625. July 1-11/2 miles;

value of stakes to winner, 514.0.5. Belmont stakes, Belmont park, New York, June 10—Wcn by Pillory in 2:18%; distance, 1 mile 3 furlongs; \$50,000. Aqueduct handicap, Aqueduct, New York, Sept. 23—Won by Frince James in 2:11%; distance, 1 5-16 miles.

International handicap, Windsor, Ont., July 13

—Won by Boniface in 1:52; distance, 1
mile 1 furlong; value of stake, \$10,000.

Lawrence Realization, Belmont Park, New
York, Sept. 9—Won by Kai-Sang in 2:42%;
distance 1 mile 5 fuvlones; value of stake

distance, 1 mile 5 furlongs; value of stake to winner, \$21,400.

# BEST TROTTING RECORDS.

mile-:27, Uhlan, Lexington, Ky., Oct. 2, 1913.

34 mile—:27, Uhlan, Lexington, Ky., Oct. 2, 1913.

15 mile—:55%, Directum I. (paced by runner). Syracuse, N. Y., Sept. 14, 1916; :58%, Lou Dillon, at Cleveland, Sept. 17, 1904; in race, 1:01, Major Delmar, Memphis, Oct. 23, 1903; by 2-year-old, 1:0234, Mr. Dudley, Cleveland, July 8, 1919.

1 mile—1:54%, Uhlan, Lexington, Ky., Oct. 9, 1913 (with running mate): 1:57. Peter Manning, Lexington, Ky., Sept. 28, 1922; 1:58. Uhlan, Lexington, Ky., Oct. 8, 1912 (without wind shield): 1:58%, Lou Dillon, Memphis, Tenn., Oct. 24, 1903 (with windshield). By a stallion, 1:58%, Lee Axworthy, Lexington, Ky., Oct. 7, 1916; 1:59%. Nedda, Toledo, O., Aug. 4, 1922 (without pacemaker).

1 mile, yearlings—Best mile by a filly, 2:194, Miss Stokes, Lexington, Ky., Sept. 17, 1909. Best mile by a colt. 2:15%, Airdale, Lexington, Ky., Oct. 2, 1912. Race record, 2:26, Adbell, Woodland, Cal., Aug. 27, 1894.

1 mile, 2-year-olds—2:044%. The Real Lady, Lexington, Ky., Oct. 2, 1914. Henry Todd, Lexington, Ky., Oct. 12, 1914.

1 mile, 3-year-olds—2:03%, Miss Bertha Dillon Atlanta, Ga., Oct. 18, 1917. Fastest four heat race, 2:10%, 2:09%, 2:10, 2:10%, Day Star, Lexington, Ky., Sept. 29, 1919.

1 mile, 4-year-olds—1:59%, Lee Axworthy, Lexington, Ky., Oct. 4, 1916, and Arion Guy, Lexington, Ky., Oct. 4, 1916, and Arion Guy, Lexington, Ky., Oct. 4, 1918, and Arion Guy, Lexington, Ky., Oct. 6, 1921.

1 mile, 5-year-olds—1:58%, Lou Dillon, Memphis. Tenn., Oct. 24, 1903: by a gelding, 2:00%, Peter Manning, Cleveland, O., Aug. 9, 1921.

1 mile, double-gaited horses—2:03%, Prince Lexing Surrouse My V Sept. 13020

mile, double-gaited horses—2:034. Prince mile, double-gaited horses—2:034. Prince Loree, Syracuse. N. Y., Sept. 15, 1920.
mile, fastest two-heat race—2:014., 2:014, Hamburg Belle, North Randall, O. Aug. 25, 1909. By a stallion, 2:024., 2:024., Lu Princeton, at Hartford, Conn., Sept. 2: 1918.
mile, fastest three-heat race—1:594., 2:02., 2:01. by Sir Roche, Columbus. O., July 27, 1922; by filly, 2:054., 2:034., 2:044. Miss Bertha Dillon, Columbus. O., Sept. 25, 1917.
mile, fastest four-heat race—2:034. (Billy Burke), 2:064., 2:044., 2:0634., Dudie Archdale, Columbus. O., Oct. 1, 1912.
mile, fastest five-heat race—2:05%., 2:034., 2:044., 2:054., 2:09. Mabel Trask, Columbus. O., Aug. 17, 1916. (St. Frisco won first two heats.)

2:04%, 2:05%, bus, O., Aug. 1 first two heats.)

mile, fastest six-heat race—2:05½, 2 2:04½, 2:06¼, 2:07¼, 2:06¾, Berth Guire, Toledo, O., July 24, 1918. mile, fastest sixth heat, 2:05¼, V Brewer, Columbus, O., July 30, 1919, 2:044. Bertha Mc-

mile, over half-mile track-2:02%, Uhlan, Goshen, N. Y., Aug. 24, 1911.

Trotting to Wagon.

"In mile—1:56". Uhlan (paced by runner), Cleveland, O., Aug. 11, 1911.

"In mile—2:00, Lou Dillon, Memphis, Tenn., Oct. 23, 1903, and Uhlan, Cleveland, O., Aug. 8, 1911; by stallion, 2:02%, Lee Axworthy, Lexington, Ky., Oct. 12, 1916; by team, 2:10%, Roy Miller and Lucy Van, at Syracuse, N. Y., Sept. 11, 1918.

Teams to Pole.
mile—2:03¼, Uhlan and Lewis Torrent.
Lexington, Ky., Oct. 11, 1912.

Trotting to High Sulky.

mile—2:05, Lou Dillon, Cleveland, O., Sept.
11, 1903; 2:07, Major Delmar, Memphis,
Tenn., Oct. 26, 1904; 2:08%, Maud, S., Glenville, 1885 (nonball-bearing sulky).

BEST PACING RECORDS.

mile—:27½, Dan Patch, Memphis, Tenn.,
Oct. 27, 1903; :28, Star Pointer, Sept. 28,
1897 (against time, accompanied by a runoct. ning horse).

'mile-:56, Dan Patch, Memphis, Tenn., Oct. 27, 1903 (against time). Mile-1:264, Prince Alert (with wind shield), Empire track, New York, Sept. 23, 1903.

snield), Empire track, New York, Sept. 23, 1903.

1 mile—1:55, Dan Patch, St. Paul, Sept. 8, 1906 (with dust shield, a runner in front and at one side); 1:56%, Directum I. (without wind shield), Syracuse, N Y., Sept. 15, 1915. Fastest in competition, 1:58 by Directum I. (Columbus, O., Sept. 30, 1914.

1 mile, yearlings—2:20%, Belle Acton, Lyons, Neb., Oct. 14, 1882.

1 mile, 2-year-olds—2:07%, Directly, Galesburg, Ill., Sept. 20, 1894.

1 mile, 3-year-olds—2:00%, Anna Bradford, Columbus, O., Sept. 29, 1914; by colt, 2:03, Peter Look, Lexington, Ky., Oct. 7, 1916; by gelding, 2:04%, Rifle Grenade, at Columbus, O., July 28, 1920.

1 mile, 4-year-olds—2:00, William, Grand Rapids, Mich., Aug. 5, 1914; race record, 2:04%, Searchlight, Dubuque, Iowa, Aug. 23, 1898; Be Sure, Terre Haute, Ind., Aug. 9, 1895, and Ananias, Terre Haute, Ind., Sept. 29, 1897.

mile, 5-year-olds-2:024, Br Hartford, Conn., Sept. 1, 1913. Braden Direct.

Hartford, Conn., Sept. 1, 1913.

I mile, double-gaited horses, 2:02½, Prince Lorce, Syracuse, N. Y., Sept. 15, 1920.

I mile, fastest two-heat race—1:58, 2:00, Directum, Columbus, O., Sept. 30, 1914.

I mile, fastest three-heat race—2:02½, 2:00, 2:00.

Directum, Syracuse, N. Y., Aug. 31, 1014.

1914.

mile, fastest four-heat race—2:004, 2:004, 2:004, 2:005, Russell Boy, Lexington, Ky., Oct. 7, 1916. (Second heat taken by Braden Direct and third heat by Judge Ormonde.)

mile. fastest five-heat race—2:01½, 2:03½, 2:01½, 2:03½, 2:04¾, Evelyn W. and Earl Jr. Columbus. O., Oct. 3, 1912. (Evelyn W. won the first, third and fourth heats.) mile. fastest six-heat race—2:03½, 2:03¼, 2:03½, 2:03¾, 2:03½, 2:03¾, 2:03½, 2:03½, 2:03½, 2:03½, 2:03½, 2:03½, 2:03½, 2:03½, 2:03½, 2:03½, 2:03½, 2:06½, 2:06½, 2:06½, 2:07½ (first two by Minor Heir, third by The Eel, fourth by Copa de Oro and last three by Jersey B.) Lexington. Ky., Oct. 6, 1908. mile, fastest third heat in race—1:59½, Directum I., Lexington, Ky., Oct. 7, 1914. mile, fastest seventh heat—2:05½, R. H. Brett, Columbus. O., Oct. 2, 1914. mile, half-mile track—2:02, Dan Patch, Allentown, Pa., Sept. 21, 1905.

Pacing to Wagon.

1 mile—1:57%, Dan Patch, Memphis, Tenn., Oct. 27, 1903; 1:59%, William, Syracuse, N. Y., Sept. 16, 1915 (amateur driving); best

three heats in race, 2:064, 2:044, 2:064, Angus Pointer, Memphis, Tenn., Oct. 20, 1904 (Baron Grattan won first heat).

4 mile—:29%, Hontas Crooke and Prince Direct, Cleveland, O., July 22, 1905.
2 mile—1:00%, Prince Direct and Morning Star, Memphis, Tenn., Oct. 21, 1904.
1 mile—2:02, Minor Heir and George Gano, Columbus, O., Oct. 1, 1912.

BEST RUNNING RECORDS.

<sup>1</sup>/<sub>4</sub> mile—:21¼. Bob Wade, 4yrs. Butte, Mont., Aug. 20, 1890.

4 mile—:21%, Bob wade, 4yrs, Dutee, 10, 1890.
2½ furlongs—:29%, Nash Cash, 2yrs, 112lbs, Charleston, S. C., Feb. 5, 1912.
5% mile—:33%, Atoka, Gyrs, 105lbs, Butte, Mont., Sept. 7, 1906.
3½ furlongs—:39, Joe Blair, 5yrs, 115lbs, Juarez, Mex., Feb. 5, 1916.
4½ mile—:46, Geraldine, 4yrs, 122lbs, straight course, Morris Park, Aug. 30, 1899; :46%, Donau, 2yrs, 115lbs, Los Angeles, Cal., March 13, 1909, and Amon, 2yrs, 115lbs, Juarez, Mex., Feb. 9, 1911.
4½ furlongs—:51%, Tanya, 2yrs, 107lbs, Morris Park, straight course, May 12, 1904.
5 furlongs—:56¼, Maid Marian, 4yrs, 111lbs, Morris park, straight course, Oct. 9, 1894.
5½ furlongs—:102%, Plater, 2yrs, 107lbs, Morris park, straight course, Oct. 21, 1902; 1:03%, Iron Mask, 6yrs, 150lbs, Juarez, Mex., March 8, 1914.

Morris park, straight course, Oct. 21, 1902; 1:03%, Iron Mask, 6yrs, 150lbs, Juarez, Mex., March 8, 1914.
6 furlongs, less 170 feet (Futurity course)—1:08, Kingston, aged, 139lbs, Sheepshead Bay, L. I., June 22, 1891.
6 furlongs—1:08, Artful, 2yrs, 130lbs, Morris park, straight course, Oct. 15, 1904; 1:09%, Iron Mask, 5yrs, 115lbs, Juarez, Mex., Jan. 4, 1914. 4, 1914.

Iron Mask 5yrs, 115lbs, Juarez, Mex., Jan. 4, 1914.
6½ furlongs—1:16%, Lady Vera. 2yrs, 90lbs, Belmont park, straight track, Oct. 19, 1906.
½ mile—1:22, Roseben, 5yrs, 126lbs, Belmont park, New York, Oct. 16, 1906.
½ furlongs—1:31½, Restigouche, 3yrs, 106lbs, Belmont park, May 29, 1908.

I mile—1:35%, Man o' War, 3yrs, 118lbs., Belmont park, N. Y., May 29, 1920.

I mile and 20 yds.—1:39, Frogless, 4yrs, 107lbs, Churchill Downs, Ky., May 13, 1913, and Senator James, 8yrs, 103lbs, Havana. Cuba, Feb. 15, 1918.

I mile and 25 yds.—1:45½, Ruperta, 3yrs, 107lbs, Latonia, Ky., July 4, 1890.

I mile and 50 yds.—1:40½, Vox Populi, 4yrs., 104lbs, Seattle, Wash, Sept. 5, 1918.

I mile and 70 yards—1:41½, Pif. Jr., 6yrs, 120lbs, Louisville, Ky., May 29, 1918.

I mile and 100 yards—1:44½, Rapid Water, 6yrs, 1141bs, Oakland, Cal., Nov. 30, 1907.

1-16 miles—1:42%, Calesta, 4yrs, 108lbs, Syracuse, N. Y., Sept. 3, 1914.
1½ miles—1:49, Goaler, 5yrs., 94½lbs., Belmont Park, N. Y., June 10, 1921, and Grey Lag, 3yrs., 123lbs., Aqueduct, N. Y., July 7, 1921.

3-16 miles—1:55%, Sir Barton, 133lbs, 4yrs, Saratoga Springs, N. Y., Aug., 28, 1920.

1 3-16 miles—1:55%, Sir Barton, 133lbs, 4yrs, Saratoga Springs, N. Y., Aug. 28, 1920. 14 miles—2:00 (unofficial), Whisk Broom, 6yrs, 139lbs, Belmout park, New York, June 28, 1913.

6yrs, 139lbs, Belmont pain, acc. 28 1913.

1 mile and 500 yards—2:10½, Swiftwing, 5yrs, 100lbs, Latonia, Ky., July 8, 1905.

1 5-16 miles—2:09½, Ballot, 4yrs, 126lbs, Sheepshead Bay, July 1, 1908.

1½ miles—2:14½, Man o' War, 3yrs, 126lbs, Belmont park, N. Y., June 12, 1920.

1½ miles—2:28½, Man o' War, 3yrs, 118lbs, Belmont park, N. Y., Sept, 11, 1920.

1½ miles—2:45, Fritz Herbert, 3yrs, 122lbs, Sheepshead Bay, July 13, 1909; 2:45½, Africander, 3yrs, 126lbs, Sheepshead Bay, July 7, 1903. 7, 1903. % miles—2:57, Major Daingerfield, 4yrs, 120

1% miles-2:57, Major Dainger III. Ibs, Morris park, Oct. 3, 1903.

1% miles—3:17%, Orcagna, Oakland, Cal., March 2, 1909.
2 miles—3:21%, Exterminator, 5ys, 128lbs, Belmont park, N. Y., Sept. 15, 1920.
2½ miles—3:42, Joe Murphy, 4yrs, 99lbs, Harlem, Aug. 30, 1894.
2¼ miles—3:49, Ethelbert, 4yrs, 124lbs, Brighton Beach, Aug. 4, 1900.
2½ miles—4:24½, Kyrat, 3yrs, 88lbs, Newport, Ky., Nov. 8, 1899.

2½ miles—4:24½ Kyrat, 3yrs, 88lbs, Nempot. Ry, Nov. 8, 1899. 2½ miles—4:84%, Ten Broeck. 4yrs, 110lbs, Lexington, Ky., Sept. 16, 1876. 2¾ miles—4:58½, Hubbard, 4yrs, 107lbs, Saratoga, Aug. 9, 1873. 3 miles—5:19, Mamie Algol, 5yrs, 105lbs, City park, New Orleans, Feb. 16, 1907. 4 miles—7:10½, Sotemia, 119lbs, Louisville, 1912. 6vrs. 160lbs,

park, New Orients, Feb. 10, 104 4 miles—7:10%, Sotemia, 119lbs, Ky., Oct. 7, 1912. 10 miles—26:18, Mr. Brown, 6yr Rancocas, N. J., March 2, 1880. 6yrs, 160lbs,

## Heat Racing.

## mile—:21½, :22½, Sleepy Dick, aged, Kiowa, Kas., Nov. 24, 1888.

## mile—:47½, :47½, Quirt, 3yrs, 122lbs, Vallejo, Cal., Oct. 5, 1894; :48, :48, :48, Eclipse, Jr., 4yrs, Dallas, Tex., Nov. 1, 1806.

1890.

Eclipse, Jr., 4yrs, Dallas, Tex., Nov. 1. 1890.

5 mile—1:00, 1:00, Kittle Pease, 4yrs, Dallas, Tex., Nov. 2, 1887.

5½ furlongs—1:09, 1:08¼, 1:09, Dock Wick, 4yrs, 100lbs, St. Paul, Minn., Aug. 5, 1891.

4 mile—1:10½, 1:12¾, Tom Hayes, 4yrs, 107 lbs, Morris park, straight course, June 17, 1892; 1:13¼, 1:13¼, Lizzie S., 5yrs, 118 lbs, Louisville, Ky., Sept. 28, 1883.

1 mile—1:41½, 1:41, Guido, 4yrs, 117lbs, Washington park, July 11, 1891; 1:43, 1:44, 1:47¾, L'Argentine, 6yrs, 115lbs, St. Louis, Mo., June, 1879,

1:16 miles—1:50½, 1:48, Slipalong, 5yrs, 115lbs, Washington park, Sept. 25, 1885.

½ miles—1:56, 1:54¾, What-er-Lou, 5yrs, 119lbs, San Francisco, Feb. 18, 1899.

½ miles—2:41¼, 2:41, Glenmore, 5yrs, 144lbs, Sheepshead Bay, Sept. 25, 1880.

½ miles—2:31¾, 2:41, Patsy Duffy, aged, 115 lbs, Sacramento, Cal., Sept. 17, 1884.

2 miles—3:33, 3:31¼, Miss Woodford, 4yrs, 107½lbs, Sheepshead Bay, Sept. 29, 1884.

3 miles—5:27½, 5:29½, Norfolk, 4yrs, 100lbs, Sacramento, Cal., Sept. 27, 1885.

4 miles—7:23½, 7:41, Ferida, 4yrs, 105lbs, Sheepshead Bay, Sept. 18, 1880.

Long-Distance Riding.

10 miles—20:02, Miss Belle Cook, 5 horses, changing five times, Minneapolis, Minn.,

10 miles—20:02, Miss Belle Cook, 5 horses, Sept. 10, 1882.
20 miles—40:59, Little Cricket, changing horses at will, Minneapolis, Minn., Sept. 7,

1882

1802. 50 miles—1:50:03½, Carl Pugh, ten horses, changing at will, match race, San Bernardino, Cal., July 7, 1883. Woman: 2:27:00. Miss Nellie Burke, Galveston, Tex., Feb. 24, 1884.

100 miles—2:33:00, George Osbaldiston, 11 horses, Newmarket, England, Nov. 5, 1831, 100 miles—4:19:40, George Osbaldiston, 16 horses, as above.

HORSESHOE PITCHING.
Frank Lundin of New London, Iowa, won the national horseshoe pitching championship at a tournament held in Des Moines, Iowa, Aug. 30-Sept. 1, 1922, with a score of 424 ringers and 118 double ringers in the final round. Frank Jackson of Kellerton, Iowa, and Lyle Brown of Des Moines were second and third respectively. third respectively.

Mrs. C. A. Lanham of Bloomington, Ill., won the women's national horseshoe pitching championship at Des Moines, Iowa, Aug. 30, 1922.
George Hilst of Green Valley, Ill., won the horseshoe pitching championship of Illinois at Aurora Aug. 21, 1922.

	FOOTBALL GAMES IN 1922.	
Iowa. Op. Ia.	bhio State. Op. O.	Op.Yale.
Oct. 7-Knox 0 61 Oct. 14-Yale 0 6	Oct. 7-0. Wesleyan 0 5	Nov. 4—Brown 0 20
Oct. 14—1 ale 0 0	Oct. 14—Oberlin 0 14 Oct. 21—Michigan 19 0	Nov 18—Princeton 3 45
Oct. 28—Purdue 0 56 Nov. 11—Minnesota14 28	Oct. 28-Minnesota 9 0	Nov. 25-Harvard10 3
Oct. 21—Illinois 7 8 Oct. 28—Purdue		Op.Yale.
Nov. 18—Ohio State 9 12 Nov. 25—Northwestern. 3 37	Nov. 18—Iowa12 9 Nov. 25—Illinois 3 6	Sept. 30—Springfield 0 35
Wisconsin.     Op. Wis.       Oct.     7—Carleton     0       Nov.     42—Hinnesota     0       14     14     14       Nov.     11—Illinois     3       0     14     14       15     16     16       16     17     16       17     18     16       18     16     16       19     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       11     16     16       12     16     16       12     16     16       13     16     16       14     16     16       15     16     16       16     16     16       17     16     16       18     16     16       19     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16	Wabash. Op.Wab.	Oct 14—Alabama 6 10
Oct. 7—Carleton 0 41	Oct. 14-Mich. Aggies., 0 26	Oct. 21-N. Hampshire. 0 33
Oct. 21-Indiana 0 20	Oct. 21-Millikin 0 55	Oct. 28-Yale 7 7
Nov. 4—Minnesota 0 14	Oct. 14-Mich. Aggies.     0     26       Oct. 21-Millikin     0     55       Oct. 28-Butler     9     7       Nov. 4-Purdue     6     7	Nov. 4—St.Bonaventure 0 53
Nov. 18—Michigan 13 6	Nov. 4—Purdue 6 7 Nov. 18—Chi. Y.M.C.A 7 35	Nov. 18—Bates 0 39
Nov. 18—Michigan13 6 Nov. 25—Chicago 0 0		Nov. 25-Navy14 17
Chicago, Op. Chi.	Oct. 7—Indiana 0 0 Oct. 14—Lake Forest 7 6 Oct. 21—Notre Dame 34 7 Oct. 28—Valparaiso 0 0 Nov. 4—Kenyon 0 34 Nov. 11—Butler 19 0	Army. Op.Army  Sept. 30—Springfield 0 35 Oct. 7—Kansas 0 13 Oct. 14—Alabama 6 19 Oct. 21—N. Hampshire 0 33 Oct. 28—Yale 7 7 Nov. 4—St. Bonaventure 0 53 Nov. 11—Notre Dame 0 0 Nov. 18—Bates 0 39 Nov. 25—Navy 14 17 Oct. 14—Bucknell 7 14 Oct. 21—Georgia Tech 0 13 Oct. 21—Georgia Tech 0 13 Oct. 28—Penn 13 7 Nov. 11—St. Xavier 0 52 Nov. 25—Army 17 14 Oct. 25—Army 7 14 Oct. 25—Army 7 17 Oct. 25—Army 7 17 Oct. 14—Sucknell 7 18 Oct. 28—Penn 13 7 Nov. 11—St. Xavier 0 52 Nov. 25—Army 7 14 Oct. 25—Army 7 14
Oct. 7—Georgia 0 20 Oct. 14—Northwestern. 7 15	Oct. 14—Lake Forest 7 6	Oct. 14—Bucknell 7 14
Oct. 21—Minnesota 7 7 Oct. 28—Princeton 21 18 Nov. 11—Ohio State 9 14 Nov. 18—Illinois 0 9	Oct. 21—Notre Dame , 34 /	Oct. 21-Georgia Tech 0 13
Oct. 28-Princeton21 18	Nov. 4—Kenyon 0 34	Oct. 28—Penn13 7
Nov. 11—Ohio State 9 14 Nov. 18—Illinois 0 9	Nov. 11—Butler 19 0	Nov. 25—Army 17 14
Nov. 25—Wisconsin 0 9	Lake Forest. Op. L.F.	Pennsylvania. Op. Pa.
Michigan On Mich	Lake Forest, Op. L.F.  Sept. 30—De Paul 6 12 Oct. 14—De Pauw 7 6 Oct. 21—Naperville 7 31 Nov. 11—Beloit 3 12 Nov. 18—Bradley 26 6 Nov. 25—Millikin 6 6 Relait Op Bel	Oct. 7—U. of South 0 27 Oct. 14—Maryland 0 12 Oct. 21—Swarthmore 6 14
Oct. 7-Case 0 48	Oct. 21-Naperville 7 31	Oct. 14-Maryland 0 12
Oct. 14—Vanderbilt 0 0	Nov. 11—Beloit 3 12	Nov 4—Alabama 0 7
Oct. 21—Ohio State 0 19 Oct. 28—Illinois 0 24	Nov. 25—Millikin 6 6	Nov. 11—Pittsburgh 7 6
Nov. 4—Mich. Aggies. 0 63	Beloit. On Bel.	Nov. 4—Alabama 9 7 Nov. 11—Pittsburgh 7 6 Nov. 18—Penn State 6 7
Oct. 7—Case 0 48 Oct. 14—Vanderbilt 0 0 Oct. 21—Ohio State . 0 19 Oct. 28—Illinois 0 24 Nov. 4—Mich. Aggles . 0 63 Nov. 18—Wisconsin . 6 13 Nov. 25—Minnesota . 7 16	Beloit. Op. Bel.	[ Columbia On Col.
Nov. 25-Minnesota 7 16	Oct. 21—Lawrence 0 0	Sept. 30—Ursinus 7 48 Oct. 7—Amherst 6 43
Minnesota, Op.Minn.	Nov. 11—Lake Forest 3	Oct. 7—Amherst       6       43         Oct. 21—New York U. 7       6         Oet. 28—Williams       13       10
Oct. 14—Indiana 0 20	Nov. 25—Ripon 9 17	Oct. 28—Williams13 10
Oct. 21-Northwestern 7 7	Nebraska, Op.Neb.	Nov. 11—Middlebury 6 17
Nov. 4—Wisconsin 14 0	Oct. 7—S. Dakota 0 66	Nov. 18-Dartmouth28 7
Oct. 7—N. Dakota 0 22 Oct. 14—Indiana 0 20 Oct. 21—Northwestern. 7 7 Oct. 28—Ohio State 0 9 Nov. 4—Wisconsin 14 0 Nov. 11—Iowa 28 14 Nov. 25—Michigan 16 7	Nebraska,         Op.Neb.           Oct.         7-S. Dakota         0 66           Oct.         21-Missouri         0 48           Oct.         28-Oklahoma         7 39           Nov.         11-Kansas         0 28           Nov.         18-Kas.         Aggies         0 21           Nov.         25-Ames         6 54         6 54           Cultionia         0 0 Csl         6 54	Oct. 28—Williams
Nov. 25—Michigan16 7	Nov. 11—Kansas 0 28	Sept. 30—R. Island 0 27
Illinois. Op. III.	Nov. 18—Kas. Aggles 0 21 Nov. 25—Ameg. 6 54	Oct. 7—Colby       0       13         Oct. 28—Boston       0       6       16         Nov. 4—Yale       20       0
Oct. 14—Butler       10       7         Oct. 21—Iowa       8       7         Oct. 28—Michigan      24       0	California. Op.Cal.	Nov. 4—Yale20 0
Oct. 28—Michigan24 0	Oct. 14-St. Mary's 0 41	Nov. 18—Harvard 0 3 Nov. 25—Dartmouth 7 0
Nov. 4—Northwestern. 3 6	Oct. 21—Olympic club. 0 25	Cornell. Op.Cor.
Nov. 11—Wisconsin 0 3 Nov. 18—Chicago 9 0	Nov. 11—Washington 7 45	Sept.30-St.Bonaventure 6 55
Nov. 25—Ohio State 6 3	Nov. 18-Nevada13 61	Oct. 7—Niagara 0 66 Oct. 14—N. Hampshire, 7 68
37 41 37 TIT	California. Op.Cal. Oct. 14—St. Mary's 0 41 Oct. 21—Olympic club. 0 25 Oct. 28—S. California 0 12 Nov. 11—Washington 7 45 Nov. 18—Nevada 13 61 Nov. 25—Stanford 0 28 Stanford. Op.Stan. Oct. 14—Santa Clara 0 7 Oct. 21—St. Mary's 0 9 Oct. 28—Oregon Aggies. 0 6 Nov. 48—Nevada 7 17 Nov. 11—S. California 0 6 Nov. 18—Washington 12 8 Nov. 25—California 28 Operinceton. Op. Prept. 30—Johns Hopkins 0 30	Cornell. Op.Cor. Cornell. Op.Cor. Sept.30—St.Bonaventure 6 55 Oct. 7—Niagara 0 66 Oct. 14—N. Hampshire. 7 68 Oct. 21—Colgate 0 14 Nov. 4—Columbia 0 56 Nov. 11—Dartmouth 0 23 Nov. 18—Albright 14 48 Dartmouth 0 Dar
Oct. 7—Beloit 0 17 Oct. 14—Chicago 14 7 Oct. 21—Minnesota 7 7 Nov. 4—Illinois 6 3 Nov. 11—Purdue 13 24 Nov. 18—Monmouth 14 58 Nov. 25—Iowa 37 3 Indiana 10 Ind	Oct 14 Santa Clara Op.Stan.	Nov. 4—Columbia 0 56
Oct. 21—Minnesota 7 7	Oct. 21—St. Mary's 0 9	Nov. 11—Dartmouth 0 23 Nov. 18—Albright14 48
Nov. 4—Illinois 6 3	Oct. 28-Oregon Aggies. 0 6	Dartmouth. Op.Dar.
Nov. 11—Purdue13 24	Nov. 4—Nevada 7 17	Sept.30-Norwich 0 20
Nov. 16—Monmouth 14 58 Nov. 25—Iowa 37 3	Nov. 18—Washington12 8	Oct. 7—Maine 0 19
	Nov. 25—California 28 0	Darimouth         Op.Dar           Sept.30-Norwich         0         20           Oct. 7-Maine         0         19           Oct. 14-Middlebury         0         21           Oct. 21-Vermont         6         3           Oct. 28-Harvard         12         3           Nov. 4-Boston         0         10           Nov. 11-Cornell         23         0           Nov. 18-Columbia         7         28           Nov. 25-Frown         0         0           Fopt.30-Providence         3         33
Oct. 7—De Pauw 0 0	Sept. 30—Johns Hopkins 0 30	Oct. 28-Harvard12 3
Oct. 14—Minnesota 0 20	Sept. 30—Johns Hopkins 0 30 Oct. 7—Virginia 0 5	Nov. 4—Boston U 0 10
Oct. 21—Wisconsin 0 20 Oct. 28—Mich. Aggies 6 14 Nov. 4—Notre Dame 27 Nov. 11—W. Virginia 33 Oxor 25 Drawlar 37	l Oct. 14—Colgate U 10	Nov. 18—Columbia 7 28
Nov. 4-Notre Dame27 0	Oct. 21—Maryland 0 26 Oct. 28—Chicago18 21	Nov. 25—Brown 0 7
Nov. 11—W. Virginia33 0 Nov. 25—Purdue 7 7	Nov. 4—Swarthmore13 22	Holy Cross. Op.H.C.
	Nov. 11-Harvard 3 10	Oct. 7—Harvard20 ()
Oct. 7-Millikin 0 10	Nov. 18—Yale 0 3	Oct. 14—Villa Nova 0 14
Oct. 7—Millikin 0 10 Oct. 14—Notre Dame 20 0 Oct. 21—Chicago 12 0	Harvard. Op.Har. Sept. 30—Middlebury 0 20	Oct. 28—Vermont 0 6
Oct. 21—Chicago12 0 Oct. 28—Iowa56 0	Oct. 7-Holy Cross 0 20	Nov. 11—Springfield 0 17
Nov. 4—Wabash 7 6	Oct. 14—Bowdoin 0 15	Nov. 18—Fordham 0 28
Nov. 11-Northwestern. 24 13	Oct. 21—Centre10 21 Oct. 28—Dartmouth 3 12	Amherst. Op. Am.
Oct. 28—Iowa 56 0 Nov. 4—Wabash 7 6 Nov. 11—Northwestern 24 13 Nov. 25—Indiana 7 7	## Harvard. Op.Har. Sept. 30—Middlebury 0 20 Oct. 7—Holy Cross 0 20 Oct. 14—Bowdoin 0 15 Oct. 21—Centre 10 21 Oct. 28—Dartmouth 3 12 Nov. 4—Florida 0 24 Nov. 11—Princeton 10 3 Nov. 18—Brown 3 0 Nov. 25—Yale 3 10  **Yale** Op.Yale**	Nov. 25—Frown
Notre Dame, Op.N.D.	Nov.11—Princeton10 3	Nov. 4-Wesleyan 6 21
Oct. 7—St. Louis 0 26 Oct. 14—Purdue 0 20	Nov. 25—Yale 3 10	Nov. 18—Williams27 0 Williams On Wil
Oct. 21—De Pauw 7 34	Yale, Op.Yale,	Oct. 7-Middlebury 7 14
Oct. 28—Georgia Tech 3 13 Nov. 4—Indiana 0 27	Sept. 23—Bates 0 48	Oct. 14—Tufts 6 0
Nov. 11—Army 0 27	Sept. 23—Bates 0 48 Oct. 7—N. Carolina 0 18 Oct. 14—Iowa 6 0	Oct. 21—Yale38 0 Oct. 28—Columbia10 13
Nov. 18—Butler 3 32	Oct. 21—Williams 0 38 Oct. 28—Army 7 7	Nov. 11—Wesleyan 0 22
Oct. 7-St. Louis.     0 26       Oct. 14-Purdue     0 20       Oct. 21-De Pauw.     7 34       Oct. 28-Georgia Tech.     3 13       Nov. 4-Indiana     0 27       Nov. 11-Army     0 0       Nov. 18-Butler     3 32       Nov. 25-Carnegie Tech.     19	Oct. 28—Army 7 7	Oct. 7-Middlebury       7 14         Oct. 14-Tufts       6 0         Oct. 21-Yale       38 0         Oct. 28-Columbia       10 13         Nov. 11-Weslevan       0 22         Nov. 12-Amherst       0 27

#### ATHLETICS.

112.000
NATIONAL A. A. U. CHAMPIONSHIP3.
The annual championship contests of the Na-
tional Amateur Athletic Union of the United
States took place in Weequahic park, Newark,
N. J., Sept. 8, 9 and 11, 1922. In the junior
contests the New York Athletic club was first
with 26 points and the Baltimore Cross-Coun-
try club second with 20 points. In the senior
events the New York A. C. was first with 43
points. The Illinois A. C. was second with 38
points, the Boston A. A. third with 17 and the Chicago A. A. fourth with 16. Charles Foster
of the Detroit Y. M. C. A. made a new junior
record of 23:39 6-10. In the running broad
jump Dehart Hubbard, colored, of Cincinnati,
set a new junior record of 24 feet 3½ inches.
Anthony J. Plansky of Boston established still
another junior record by taking the hop, step
and jump event with a distance of 46 feet 9%
inches.
In the senior events three new championship
records were made. Willie Plant of the Morn-

ingside A. C. took the 3 mile walk in 21:50 1-10, Dewey V. Alberts of the Chicago A. A. made a new hi-h jump record of 6 feet 5½ inches and Flint Hanner of the Los Angeles A. C. set a new mark in the javelin them. 5% inches and Flint Hanner of the Los Angeles A. C. set a new mark in the javelin throw with 193 feet 2¼ inches.
Winners and time in the senior events: 100 yard dash—Robert McAllister, unattached, New York city. Time, :10.
220 yard dash—J. A. Leconey, Meadowbrook, Philadelphia. Time, :22 1-10.
120 yard high hurdles—Earl Thomson, Los Angeles A. C. Time, :15 3-10.

Angeles A. C. Time, :153-10.
220 yard low hurdles—J. C. Taylor, New York
A. C. Time, :24%
440 yard run—J. W. Driscoll, Boston A. A.

440 yard run—J. W. Driscoll, Boston A. A. Time, :49 9-10.

880 yard run—Allan B. Helffrich, New York A. C. Time, 1:56 3-10.

1 mile run—Joie Ray, Illinois A. C. Time, 4:17.

mile walk—W. Plant, Morningside A. C. Time, 21:50 1-10.

5 mile run—R. Earl Johnson, Pittsburgh. Time, 95:29.

25:33.

5 mile rdi.—R. Earl Joinson, Pittsburgh. Time, 25:33.
Pole vault—Ed Knourek, Illinois A. C. Height, 13 feet.
Running high jump—D. V. Alberts, Chicago A. A. Height, 6 feet 5½ inches.
Running broad jump—Dehart Hubbard, unattached. Distance, 24 feet 5½ inches.
Hop, skip and jump—Dehart Hubbard, unattached. Distance, 48 feet 1½ inches.
Throwing the discus—A. R. Pope, Portland, Ore. Distance, 45 feet 1½ inches.
Throwing the javelin—Flint Hanner, Los Augeles A. C. Distance, 183 feet 4 inches.
Throwing 50 pound weight—M. J. McGrath, New York A. C. Distance, 35 feet 10 inches.
Throwing 16 pound hammer—M. J. McGrath, New York A. C. Distance, 155 feet 9 inches.
Putting 16 pound shot—Patrick J. McDona.d.
New York A. C. Distance 46 feet ½ inch.
440 yard relay—New York Athletic club. Time,
433-10,
mille relay—Meadowbrook club, Philadelphia.

½ mile relay—Meadowbrook club, Philadelphia. Time, 1:29.

mile relay-New York Athletic club. Time, relay-New York Athletic club. mile Time,

7:57% 4 mile relay-Boston Athletic association. Time, 18:42.

All-around championship—S. Harrison Thom-son, Los Angeles A. C. Points, 6,892,57. H. M. Osborne of the Illinois A. C. was sec-ond with 6,796,26 points.

## ALL AROUND CHAMPIONSHIP.

Year.	Champion.	Points
		Montreal5,304
		York5.045
1886-M.	W. Ford, New	York5,899

Champion.	Points.
1887-A. A. Jordan, New York	5 236
1000-M. W. Ford. New York	5 161
1890-A. A. Jordan, New York	.5.358
1891-A. A. Jordan, New York	6.189
1892-E. W. Goff, New York	.5.232
1893-E. W. Goff, New York	4,860
1890—A. A. Jordan, New York. 1891—A. A. Jordan, New York. 1891—A. A. Jordan, New York. 1892—E. W. Goff, New York. 1893—E. W. Goff, New York. 1894—E. W. Goff, New York.	5,748
1896-L. P. Sheldon, Yale	.5,380
1897-E. H. Clark, Boston	$6,244\frac{1}{2}$
1898-E. C. White, New York	.5,243
1898-E. C. White, New York. 1899-J. F. Powers, Worcester.	6.203
1901—A. B. Gunn, Buffalo	5.739
1902-A. B. Gunn, Buffalo	6.26014
1903-E. H. Clark, Boston	6.318%
1904—Thomas F. Kirley, Ireland	6.086
1905-Martin J. Sharidan, New York.	6.8201/2
1906—Thomas F. Kieley, Ireland 1907—Martin J. Sheridan, New York	6.274
1008 I I Prodomin Driver Vork	7,130 1/2
1908-J. L. Brodemus, Princeton	5.809
1910-F. C. Thomson, Los Angeles	7.383
1912—James Thorpe, Carlisle	0.709
1913—F C Thomson Los Angeles	7.410
1914—Avery Brundage Chicago	6 000
1915-Alma W Richards Chicago	6 959 0
1916-Avery Brindage Chicago	6 4688
1917-Harry Goelitz Chicago	5.702
1918-Avery Brundage, Chicago	6 70814
1919-S. H. Thomson, Los Angeles	6 12314
1920—Brutus Hamilton Missouri	7 022
1921-S. H. Thomson, Los Angeles	7504
1922-S. H. Thomson. Los Angoles	6.89214
CENTRAL A. A. U. CHAMPIONSHI	
The engal and a section of the control of the contr	

The annual outdoor track and field championships of the Crutral A. A. U. were decided at Detroit, Mich., Aug. 19, 1992. The Illinois Athletic chrb was first with 108 points, the Detroit Young Mrn's Order was second with 13 points and the Detroit Y. M. C. A. third with 9. Event winners:

100 yard dash-H. A. Jones, I. A. C. Time, 9 9-10. 220 yard dash—H. A. Jones, I. A. C. Tin :21 4-10. (New Central A. A. U. record.) Time. 440 yard run-Samuel Rosen, I. A. C. Time.

880 yard run—Thomas Campbell, Yale, 2:00.

mile run—Joie Ray, I. A. C. Time, 4:26%, mile run—Bramwell F. French, I. A. C. Time, 26:47.

120 yard high hurdles—Karl W. Anderson, I. A. C. Time, 115 5-10.
220 yard low hurdles—Karl W. Anderson, I. A. C. Time, 124 5-10. (New Central A. A. -Karl W. Anderson, I. O. (New Central A. A.

U. record.)
440 yard hurdles—Degay Ernst, I. A. C. Time.
:57 6-10.

3 mile walk—Charles Foster, Detroit Y. M. C. A. Time, 23:42 5-10.

A. Indie relay—I. A. C. Time, 3:33,

Pole, yault—Elmer Reich, Detroit W. M. O.

Pole vault — Elmer Reich, Detroit W. M. O. Height, 12 feet 6:10 inches.
Running high jump—H. M. Osborne, I. A. C. Height, 6 feet 2 inches.
Running broad jump—W. C. Dowling, I. A. C. Distance, 22 feet 5 inches.
Running hop, step and jump—H. M. Osborne, I. A. C. Distance, 45 feet 9½ inches.
16 pound shotput — W. J. Van Orden, unattached. Distance, 43 feet 10½ inches.
68 nound hammer throw—J. Shanahan, I. A. C.

68 pound hammer throw—J. Shanahan, I. A. C. Distance, 147 feet.

Throwing 56 pound weight—J. Shanahan, I. A.

C. Distance, 32 feet 8½ inches. (New Central A. A. U. record.)
Discus throw—J. N. Weiss, I. A. O. Distance, 134 feet 6½ inches.

Javelin throw—H. Hoffman, I. A. C. Distance, 184 feet 2 inches. (New Central A. A. U

NATIONAL COLLEGIATE A. A. CHAM-PIONSHIPS.

The second annual track and field championship meet of the National Collegiate Athletic association was held on Stagg field at the University of Chicago June 16, 1922. The team standing at the close was:

		School.	
California	28 1-18	Chicago	3
Penn State	191/2	Kansas Aggies	21/2
Notre Dame	16 7-10	Minnesota	2 1-18
Illinois	14 7-10	Depauw	2 1-18
Iowa	11 34-45	Ohio State	2 1-18
Michigan		Earlham	
Grinnell		Hamilton	
Georgetown		Nebraska	
Miss. A. & M		Amherst	
Penn		Mich. W. S. N.	
Ames		Georgia Tech.	
Butler	3 1-18	Kansas	7-10
Wisconsin	3 34-45	Purdue	
Montana		Texas A. & M.	
Wesleyan	ž	1	
	•		

#### Summary of Winners.

yard dash - L. Paulu, Grinnell. Time, :09 1/5.

220 yard dash-L. Paulu, Grinnell. Time, :21% 440 yard run—C. Cochran, Mississippi A. and M. Time, :497-10.

880 yard run-A. Helffrich, Penn State. 1:58 1-10. mile run - M. Shields, Penn State. Time.

4:20%. 2 mile run-L. Rathbun, Ames. Time, 9:32 1-10.

120 yard high hurdles-H. Barron, Penn State. Time, :15%.

Time, :15%.
220 yard low hurdles—C. Brookins, Iowa.
Time, :24%.
Running high jump—J. Murphy, Notre Dame,
and H. Osborne, Illinois, tied for first. Distance, 6 feet 2% inches.
Running broad jump—R. Legendre, Georgetown.
Distance, 24 feet 3 inches.
Pole vault—L. Landowski, Michigan, and A.
Nogris California, tied for first. Height, 12 Height, 12

Norris, California, tied for first. feet 6 inches. Javelin throw — H. Hoffman, Michigan. Distance, 202 feet 3 inches.

16 pound shotput—J. Merchant, California. Dis-

Dig.

tance, 44 feet 6½ inches.

Hammer throw—J. Merchant, California.
tance, 161 feet 4 inches.

Discus throw—Tom Lieb, Notre Dame,
tance, 144 feet 2½ inches.

# National Collegiate A. A. Records.

100 yard dash—:09%, L. Paulu, Grinnell, 1922, 220 yard dash—:21%, L. Paulu, Grinnell, 1922, 440 yard dash—:49, F. J. Shea, Pittsburgh, 1921.

880 yard run—1:57%, E. W. Eby, Pennsylvania, 1921.

mile run - 4:20%, M. Shields, Penn State. 1922.

mile run - 9:31, J. L. Romig, Penn State,

120 yard high hurdles—:14%, E. J. Thomson, Dartmouth, 1921. 220 yard low hurdles—:24%, C. Brookins, Iowa, 1922.

Running high jump—6 feet 3 inches, J. Murphy, Notre Dame, 1921.

Running broad jump—24 feet 3 inches, R. Legendre, Georgetown, 1922.

Pole vault—12 feet 6 inches, T. Landowski, Michigan, and A. Norris, California, 1922.

Javelin throw—202 feet 3 inches, H. Hoffman, Michigan, 1922.

pound hammer throw-161 feet 4 inches, J. Merchant, California, 1922.

16 pound shotput-45 feet 41/2 inches, A. R. Pope, Washington, 1921. Discus throw-144 feet 21/2 inches, Tom Lieb.

Notre Dame, 1922. WESTERN INTERCOLLEGIATE CHAMPION-

SHIPS.

Iowa Field, Iowa City, June 2-3, 1922. 100 yard dash-William D. Hayes, Notre Dame,

:09 7-10. 220 0 yard:21 7-10. dash-Leonard Paulu, Grinnell,

440 yard run—Arthur Wolters, Ames, :48. 880 yard run—Arthur Wolters, Ames, 1:55. 1 mile run—B. B. Patterson, Illinois, 4:22. 2 mile run—Lloyd Rathbun, Ames, 9:27. 120 yard high hurdles—A. J. Knollin, Wiscon-

sin, :15. 20 yard low hurdles—C. R. Brookins, Iowa, :23%. 220 Running high jump—Harold Osborne, Illinois, and John Murphy. Notre Dame, tied. Height,

and 30mi Marjary, Note Dame, tied. Height, 6 feet 5 1-16 inches.

Running broad jump—Harold Osborne, Illinois.
Distance, 22 feet 9 inches.
Pole vault—J. T. Landowski, Michigan. Height,

12 feet 6 inches.

Discus throw-Thomas Lieb, Notre Dame. Distance, 147 feet 8 inches. Shotput—W. C. Cannon, Illinois. Distance, 42

feet 111/2 inches. Hammer throw-H. H. Hill, Illinois. Distance,

137 feet ½ inch. Javelin throw-Milton Angier, Illinois. tance, 196 feet 11 inches.

1-mile relay—Iowa. No time taken. Ill was first in 3:20, but was disqualified. Illinois Summary of points;

School. Points. School. Points. | School. | Foliation | Foliat Grinnell Northwestern . . 13-7 Chicago ..... 9 3-7

# Western Intercollegiate Records.

Made in annual championship meets. 100 yard dash-:09 7-10, W. D. Hayes, Notre Dame, 1922

220 yard dash—:21%, Archie Hahn, Michigan, 1903: F. Ward, Chicago, 1915: H. Smith. Wisconsin, 1916: J. V. Scholz, Missouri, 1920: E. C. Wilson, Iowa. 440 yard run—:47%, Binga Dismond, Chicago,

1916.

880 yard run—1:53%, Leroy Campbell, Chicago, 1915, and —— Scott, Mississippi Aggies. 1916.

1 mile run—4:15%, E. H. Fall, Oberlin, 1917. 2 mile run—9:27, Lloyd Rathbun, Ames, 1922. 120 yard high hurdles—:14%, R. Simpson, Mis-

souri, 1916. 220 yard low hurdles—:23%, R. Simpson, Missouri, 1916. and C. R. Brookins, Iowa, 1922. Running high jump—6 feet 5 1-16 inches, H. Osborne, Illinois, and J. Murphy, Notre Dame,

1922 Running broad jump — 24 feet 1 inch. C. E. Johnson, Michigan, 1919.
Pole vault—12 feet 8¼ inches, J. Gold, Wiscon-

sin. 1913.

16 pound hammer throw—160 feet 4 inches, K. Shattuck, California, 1913. 16 pound shotput-47 feet 1/4 inch, Ralph Rose,

Michigan, 1904. Discus throw—155 feet 2 inches, Arlie Mucks, Wisconsin, 1916

Javelin throw—196 feet 11 inches, Milton Angier, Illinois, 1922.

1 mile relay-3:20, Illinois, 1921.

EASTERN INTERCOLLEGIATE CHAMPION-SHIPS.

Soldiers' field, Cambridge, Mass., May 27, 1922. Winners of the forty-sixth annual cham-pionship track and field meet of the Intercollegiate Association of Amateur Athletes of America:

100 yard dash-J. A. Leconey, Lafayette. Time, :09 7-10.

220 yard dash—J. A. Leconey, Lafayette. Time, :21 3-10.

440 yard run—J. W. Driscoll, Boston college. Time, :49½. 880 yard run—L. A. Brown, Pennsylvania. Time, 1:55%. 1 mile run-M. L. Shields, Penn State. Time. 4:18%.

mile run-W. Higgins, Columbia. Time, 9:281/5 120 yard high hurdles—C. R. Hauers, Harvard. Time, :15 3-10.

220 yard low hurdles-J. C. Taylor, Princeton. Time, :23 9-10. High jump—L. T. Brown, Dartmouth. Height,

High jump—L. T. Brown, Dartmouth. Height, 6 feet 4% inches.
Broad jump—R. L. Legendre, Georgetown. Distance, 23 feet 7% inches.
Pole vault—A. G. Norris, California. Height, 12 feet 9 inches.

Hammer throw—J. W. Merchant, California.
Distance, 171 feet 2 inches. Distance, 171 feet 2 inches. Shotput—Glenn Hartranft, Stanford. Distance, 48 feet 61/8 inches.

Discus throw-Glenn Hartranft, Stanford. Distance, 140 feet 1/8 inch.

Javelin throw — G. E. Bronder, Pennsylvania.

Distance, 185 feet 8% inches.

In points California was first with 40%, Princeton second with 31, Stanford third with 26%, Cornell fourth with 21%, Pennsylvania fifth with 16, Harvard sixth with 14, Penn state seventh with 11, Lafavette eighth with 10 and Yale ninth with 814.

Eastern Intercollegiate Records. Made in annual championship meets.

100 yard dash-:09 7-10, J. A. Leconey, Lafayette, 1922

20 yard dash—:21%, R. C. Craig, Michigan, 1910 and 1911, and Don Lippincott, Pennsyl-

440 yard run-:47%, J. E. Meredith, Pennsylvania, 1916. 880 yard run-1:53, J. E. Meredith, Pennsyl-

vania, 1916.

1 mile run—4:14%, J. P. Jones, Cornell, 1913. (World's amateur record.) 2 mile run—9:22%, I. C. Dresser, Cornell, 1919. 120 yard high hurdles—:14%, Earl Thomson,

Dartmouth, 1920. 220 yard hurdles—:23%, A. C. Kraenzlein, Pennsylvania, 1898, and J. Wendell, Wesleyan, 1913.

High jump-6 feet 4% inches, L. T. Brown, Dartmouth, 1922.
Broad jump—24 feet 4½ inches, A. C. Kraenz-lein, Pennsylvania, 1899.

Pole vault - 13 feet 1 inch, Robert Gardner, Yale, 1912.

16 pound hammer — 165 feet ¾ inch, H. P. Balley, Maine, 1915.
16 pound shot—48 feet 10¾ inches, R. L. Beatty. Columbia, 1912.
1 mile walk — 6,485%, W. B. Fetterman, Jr.,

Pennsylvania, 1898.
Discus—140 feet, ½ inch, Glenn Hartranft.
Stanford, 1922.
Jayelin—185 feet 8% inches, G. E. Bronder,

Pennsylvania, 1922.

FRANKLIN FIELD RELAY MEET. Philadelphia, Pa., April 28-29, 1922. University Championships.

1/2 mile championsnip — won by Getter (Legendre, Birch, Byrds and Gaffey): Ohio championship - Won by Georgetown

State. second; Pennsylvania, third. 1:30%

1 mile championship—Won by Syracuse (Stone, Monie, Smith and Woodring): Princeton, second: Chicago, third: Massachusetts Tech, fourth. Time, 3:19%.

2 mile championship - Won by Pennsylvania (G. Meredith, McMullin, Hanlon and Brown); Penn State, second (Enck, Edgerton, Shields and Helffrich); Georgetown, third (Masters, Brewster, Higgins and Connolly). Time. Brewster, Higgins and 7:49%. (New world record.)

4 mile championship—Won by Cornell (Strick-ler, R. Brown, N. Brown and Carter); Ohio State, second: Yale, third; Columbia, fourth, Time, 17:56%.

1 mile freshman championship-Won by University of Pennsylvania (Kehoe, Mitchell, Jensen and Hayes): Syracuse, second; Navy, third. Time, 3:28.

# Collegiate Championships-1 Mile Relays.

First race-Won by George Washington university; Gallaudet college, second; Juniata college, third. Time, 3 36%.

Second race—Won by Colgate; Brown, second; Maine, third. Time, 3:27%.

Third race—Won by Carnegie Tech; Rensselaer Tech, second; Northwestern, third. Time,

3:32.Fourth race—Won by Bucknell: Maryland, second: Washington and Jefferson, third. Time,

3:29%. Fifth race-

ifth race—Won by New York College of Dental and Oral Surgery; College City of New York, second; Ursinus, third. Time, 3:40%.

Sixth race-Won by Bates: Hamilton collège, second; Colby, third. Time, 3:28.

Seventh race-Won by Boston collège (Nolan, Kinley, Dillon and Driscoll); Columbia, second; Navy, third; Pittsburgh, fourth. Time, 2:0412. 3:24%.

South Atlantic championship—Won by University of Virginia (Gammon, Talbot, Bohannson and Baker); Georgetown, second; Johns Hopkins, third. Time, 3:23.

Hopkins, third. Time, 3:23,
Middle Atlantic states conference—Won by
Rutgers (DeWitt, Robinson, Beattie and
Ray); Lehigh, second; Bucknell, third; Swarthmore, fourth. Time, 3:241/5.

# High School Championships.

mile high school championship — Won by Hamilton Collegiate Institute of Canada (Shea, Christie, Bascom and Smith); Lakewood (0.) High, second; Brooklyn High, third; Medford (Mass.) High, fourth. Time, 3:32%.

2 mile interscholastic relay—Won by Hamilton Collegiate Institute of Canada (Barnes, Christie, Thompson and Bascom); Lakewood (O.) High, second; Rochester Shop School, third, Time, 8:27%.

third. Time, 8:27%.
mile high school relay—Won by Brooklyn
Manual Training; Hartford, second; Atlantic

City, third. Time, 3:37%.

1 mile class B high school relay—Won by Germantown High; Harrisburg Technical, second; Dewitt Clinton High, third. Time, 3:37.

# Preparatory School Relays.

1 mile preparatory school championship-Won by Exeter Academy (Lindell, Norton, O'Neil and Rogers): Mercersburg Academy, second: Hill School, third. Time, 3:20%.

1 mile preparatory school relay—Won by Brown

Prep; Baltimore Friends, second; Pennsylvania Institute for Deaf, third. Time, 3:42, 1 mile preparatory school relay—Won by Potomac State; Franklin and Marshall Academy, second; LaSalle Prep, third. Time, 3:41%.

mile class B preparatory school relay—Won by Brooklyn Poly Prep; St. Benedict's Prep, second; Bethlehem Prep, third. Time, 3:36%.

# DRAKE RELAY MEET. Des Moines, Iowa, April 29, 1922. University Relays.

1 mile — Won by Illinois (Schlaprizzi, Fitch, Sweet, Fessenden): Ames, second; Nebraska, third; Notre Dame, fourth. Time, 3:20%. (New Drake relay record.)
2 miles — Won by Ames (Hammerly, Frevert, Higgins, Wolters): Minnesota, second: Iowa, third; Wisconsin, fourth. Time, 7:53%.
½ mile — Won by Illinois (Fitch, Fessenden, Ayers, Ascher): Nebraska, second: Iowa, third; Michigan, fourth. Time, 1:28%. (Ties Drake relay record.)

Drake relay record.)
mile—Won by Nebraska (Deering, Lukens, Noble, Smith): Notre Dame, second; Iowa, third: Missouri and Wisconsin, tied for fourth. Time, 142%.
miles—Won by Illinois (Yates, Patterson, 1966).

McGinnis, Wharton): Purdue, second; Kansas, third; Iowa, fourth, Time, 17:45. (New world's outdoor record.)

College Relays.

½ mile—Won by Occidental (Spangler, Martin, Argue, Powers); Carlton, second; Knox. third; Des Moines, fourth. Time, 1:30%.

1 mile, first section—Won by Center (Mount Jay, Berryman, Robertson, Kimball); DePaul, second; Central College, third; Simpson.

second: Central College, third; Simpson, fourth, Time, 3:31% with the second section — Won by Occidental (Spangler, Ellsworth, Martin, Powers); Knox, College thind; Butler, fourth,

(spangler, Enlaworth, Rattin, Fowers); Allox, second; Cornell College, third; Butler, fourth, Time, 3:25%.
miles—Won by Michigan Agricultural College (Baugley, Hartusch, Brendel, Hustin); Carlton, second; Morningside, third; Cornell, fourth. Time, 8:16%.

WOMAN'S INTERNATIONAL TRACK MEET. Pershing Stadium, Paris, France, Aug. 20, 1922. English woman athletes won the first international woman's track meet in Paris, France, Aug. 20, 1922, scoring 50 points to 31 for the United States, 29 for France, 12 for Czecho-Slovakia and 6 for Switzerland. The winners were:

60 meter dash—Mdlle. B. Meijskova, Czecho-Slovakia. Time, :07%.

100 yard dash-Miss Callebout, England. Time,

100 yard hurdles—Miss Camille Sabic, United States. Time, 144%.

1,000 meter run-Mdlle. Bread, France. Time, 3:12.

440 yard relay—England. Time, :51%. Standing broad jump—Miss Sabic, United States, Distance, 2 meters 4.85 centimeters. Running broad jump—Miss Lines, England. Distance, 5.06 meters.

Running high jump—Miss N. Voorhees, United States, and Miss Carrie Hatt, England, tied for first. Height, 1.45 meters. Eight pound shotput — Miss Lucille Godbold, United States. Distance, 20 meters 22 centimeters.

meters. Throwing javelin — MdHe. Falancoa, land. Distance. 43 meters 25 centimeters. Switzer-

LONG DISTANCE RUNNING (1922). Feb. 22 - Chicago, Ill.; 20 miles; Charles L.

Feb. 22 — Chicago, Ili.; 20 miles; Charles L. Mellor; 1:58:47.
Feb. 22—New York, N. Y.; 15 miles; William Ritola; 1:25:00%.
April 1—Detroit, Mich.; marathon; Charles L. Mellor; 2:30:27%.
April 19—Boston, Mass.; marathon; Clarence H. DeMar; 2:18:10.
June 10—Philadelphia, Pa.; 12¼ miles; Ilmar

Prim; 1:11:55. June 24—Chicago, Ill.; marathon; Wallie Carlson; 2:55:22.

July 1—Chicago, Ill.: 4 miles (The Daily News road race); Joe Stout, I. A. C.: 20:45.

July 9—Joliet, Ill.; 10 miles; Charles L. Mellor; 1:03:37%. Aug. 5—Chicago, Ill.; 15 miles; John R. Sethkiewicz; 1:16:30. Sept. 4—Chicago, Ill.; 20 miles; Ted Lapins; 2:20:00.

Oct. 22—Chicago, Ill.; 10 miles; S. Christensen; 57:25.

# THE DAILY NEWS ROAD RACE.

Record of Winners.

June 21, 1919 - Joie Ray, 6% miles. Time, 35:42 July 3. 1920-Amasoli Patasoni, 4 miles, Time,

July 23, 1921—Joie Ray, 4 miles, Time, 20:14, July 11, 1922—Joe Stout, 4 miles, Time, 20:45.

HARVARD-YALE VS. OXFORD-CAM-BRIDGE.

The combined track team of Harvard and Yale defeated a similar combination of English athletes from Oxford and Cambridge at Cambridge, Mass., July 23, 1921, by a score of 8 to 2, only firsts being counted. One world's record was broken, Edward O. Gourdain, a colored athlete from Harvard, covering 25 feet 3 inches in the running broad jump. The old record of 24 feet 11% inches was held by P. inches in the running broad jump. The old record of 24 feet 11% inches was held by P O'Connor. Summary of events, winners and time: 100 yard dash-E. O. Gourdain, Harvard, Time.

:10%

11075. 120 yard high hurdles—C. G. Krogness, Harvard. Time, :15%. 440 yard run—B. G. Rudd, Oxford. Time, :49. 880 yard run—H. G. Campbell, Yale. Time, 1:55. 1 mile run—H. B. Stallard, Cambridge. Time,

4:20%. mile run — M. K. Douglas, Yale, 9:32%. Time.

Running high jump—R. W. Langdon, Yale. Height, 6 feet 3 inches. Running broad jump—E. O. Gourdain, Harvard, Distance, 25 feet 3 inches. 16-pound shotput—J. B. Tolbert, Harvard, Dis-

tance, 43 feet 5 inches.

16-pound hammer throw — J. F. Brown, Harvard. Distance, 159 feet 3% inches.

Winners of Event.

1911—Oxford-Cambridge in London.....5 to 4 1921—Harvard-Yale in Cambridge.....8 to 2

OXFORD-CAMBRIDGE-PENNSYLVANIA, In an international relay race between Oxford, Cambridge and the University of Pennsylvania at the Queen's club, London, England, April 8, 1922, Cambridge was the winner, making the four miles in 18:07%. Pennsylvania was second and Oxford third.

# MODERN OLYMPIC GAMES.

The cities and years in which modern Olym-

The cities and years in which moie games have been held follow: 1896—Athens, Greece. 1904—St. Louis, Mo. 1906—Athens. Greece.\* 1908—London, England. 1912—Stockholm, Sweden. 1920—Brussels, Belgium. \*\* Intermediate.\*\*

\*Intermediate. No Olympic games were held in 1916 on account of the world war. It was announced June 3, 1921, that the 1924 games would take place in Paris and the 1928 games in

Amsterdam. Olympic Records. Olympic records to date are as follows: Olympic regular to date are as 1011/948.

60 meter run—107. A. C. Kraenzlein, Archie Hahn, W. Hogenson (1904).
100 meter run—10%. S. F. Lippincott (1912).
200 meter run—21%. Archie Hahn (1904).

400 meter run—:48, James E. Meredith (1912). 1,500 meter run—3:56%, A. S. Jackson (1912). 800 meter run—1:51 9-10, James E. Meredith

(1912).

2,500 meter steeplechase—7:34, G. W. Orton, 4,000 meter steeplechase—12:58%, C. Reinmer,

Marathon race, 25 miles—2:32:35%, Hannes Kohlemainen, Finland (1920). 1,600 meter relay—3:16%. United States (1912). 110 meter hurdle race-: 14%, Earl Thomson,

Canada (1920)

200 meter hurdle race-:24%, H. Hillman (1904). 400 meter hurdle race-:54, Frank F. Loomis,

United States (1920).

400 meter relay—:42%, United States (1920).

Running high jump—6 feet 4 inches, Alma W.

Richards (1912).

Running broad jump—24 feet 11¼ inches, L. Gutterson (1912). Standing high jump—5 feet 4 inches, Platt Adams (1912). Standing broad jump—11 feet 4% inches, Ray

C. Ewry (1904).
Standing triple jump—36 feet 1 inch, Peter O'Connor (1906).

Pole vault—13 feet 5½ inches, Frank Foss, United States (1920) Running hop, skip and jump—48 feet 11¼ inches, Ahearne, England (1908) Putting 16-pound, shot—50 feet 4 inches, P.

J. McDonald (1912).

J. McDonald (1912).

Throwing 16-pound hammer—180 feet 5 inches. M. J. McGrath (1912).

Throwing discus (Greek style)—148 feet 1½

es, M. J. McGrath (1912). Throwing discus (Greek style)—148 feet 1½ inches, A. R. Taipale (1912). Throwing javelin (free style)—215 feet 8 inches, J. Myrra, Finland (1920). Throwing javelin (middle)—179 feet 10½ inches, E. V. Lemming (1908).

# INDOOR CHAMPIONSHIPS.

National.

The National Amateur Athletic union's annual senior indoor track and field championship meet was held in New York, N. Y., Feb. ship meet was held in New York, N. Y., Feb. 11, 1922. Allen Woodring of Syracuse university made a new American record in the 300 yard dash by covering the distance in :31%. H. C. Cutbill equaled the American record of 2:13%, made by Joie Ray in 1919. In the 60 yard dash Loren Murchison, Illinois A. C., equaled the American record of :06%. Sumary of winners and time: 60 yard dash-Loren Murchison, I. A. C. Time,

:06%

70 yard high hurdles—Harold Barron, Penn State. Time, 109%.
300 yard run—Allen Woodring, Syracuse university. Time, 131%.
600 yard run—Sidney Leslie, New York A. C.

Time, 1 14%.

1,000 yard run—H. C. Cutbill, Boston A. A. Time, 2:13%.

2 mile run—J. Romig, Penn State. Time. 9:21%.

mile walk-William Plant, Morningside A.C. Time, 6:40%.

Time, 6:40%.

1% medley relay race— Georgetown university.
Time, 7:41%.

Standing high jump—Ed Eames, New York A.
C. Height, 5 feet 1 inch.
Running high jump—L. T. Brown, Dartmouth.
Height, 6 feet.
Standing broad jump—W. Irving Reid, Brown university. Distance, 10 feet 8½ inches.

Shotput—Ralph Hills, Princeton. Distance, 46 feet 10% inches.

feet 10% inches.

#### Intercollegiate A. A. A.

Cornell, with 351/2 points, won the first anor America in New York city March 11, 1922.

Dartmouth was second with 25 points and Pennsylvania third with 24. Leroy Brown of Dartmouth established a world's indoor record at 6 feet 4% inches. Summary of winners:

1 mile run—Marion Shields, Penn State. Time,

1% mile freshman medley relay—Pennsylvania. Time, 7:45%. 2 mile relay—Pennsylvania. Time, 7:55%.

2 mile relay—rennsylvania. Time, 7:00%.

1 mile relay—Syracuse and Princeton tied,
Time, 3:22%.

60 yard high hurdles—Harold Barron, Penn
State. Time, :07%.

70 yard dash—J. A. Lecony. Time, :07%.

2 miles—Norman P. Brown, Cornell. Time,

9:45%.

35 pound weight—J. F. Brown, Harvard. Distance, 47 feet 11 inches.
Pole vault—K. E. Libby, Dartmouth. Height.
12 feet.

12 feet.
16 pound shotput—S. H. Thompson, Princeton, Distance, 43 feet 5½ inches.
Running broad jump—S. T. Chow, Pennsylvania. Distance, 21 feet 10½ inches.
Running high jump—Leroy Brown, Dartmouth.
Height, 6 feet 4% inches.

Central A. A. U.
The twenty-fifth annual indoor track and field meet of the Central A. A. U. was held in the Broadway armory, Chicago, March 25, 1922, and was won by the Illinois Athletic club with

a total of 64 points. The Chicago Athletic association was second with 59 points. Summary of championship events:
60 yard dash—Loren Murchison, I. A. C. Time,

:06%. (World's indoor record.)
0 yard high hurdles—Waldo Ames, C. A. A.
Time, :09%. 70

300 yard run-W. A. Dowding, I. A. C. Time, :35%. 600 yard run—Harold Irons, C. A. A. 1:19. Time,

1,000 yard run - Joie Ray, I. A. C. Time. 2:18%.

1 mile walk—Val Vosen, I. A. C. Time, 7:27%, 2 mile run—Joie Ray, I. A. C. Time, 10:04%, 1% mile medley relay—I. A. C. first team. Time, 8:19.

Shotput-John Weiss, I. A. C.

Shotput—John Weiss, I. A. C. Distance, 426 feet 8 inches.
Standing broad jump—J. C. Hoskins, C. A. A. Distance, 10 feet 6% inches.
Running high jump—Dewey Alberts, C. A. A. Height, 6 feet 1½ inches.
Standing high jump—Tom Hoskins, C, A. A. William Facet 1½ inches

Height, 5 feet 11/4 inches.

Western Conference.

The University of Illinois won the twelfth annual indoor track and field meet of the Western Intercollegiate Conference Athletic aswestern Intercollegiate Conference Athletic association in the Patten symnasium. Evanston, March 17 and 18, 1922, with a total of 44 6-7 points. Wisconsin was second with 18 11-21 and Ohio State third with 8½ points. The other contestants finished in the following order: Iowa, 8½; Michigan, 7½; Minnesota, 5 25-42: Northwestern, 5 3-7; Chicago, 5; Purdue, 1 3-7. R. E. Wharton of Illinois made a new record of 9:41% in the 2 mile run and H. N. Yates, captain of the Illini, lowered the bmile record to 1.582% Summary of winness. H. N. Yates, captain of the Illini, lowered the ½ mile record to 1:58%. Summary of winners: 50 yard dash-C. R. Brookings, Iowa. :05%. (Equals conference record.)

:05%. (Equals conference record.)
60 yard high hurdles—A. J. Knollin, Wisconsin. Time, :07%.

440 yard run—Ralph Spetz, Wisconsin. :52%. Time.

880 yard run — H. N. Yates, Illinois. 1:58%. (New conference record.) 1:58%. (New conference record.)

1 mile run — G. F. McGinnis, Illinois.
4 25%. Time.

Time.

2 mile run — R. E. Wharton, Illinois. 9:41%. (New conference record.)

1920:

1 mile relay-Illinois Time 3:3024	1
1 mile relay—Illinois. Time, 3:30%. Running high jump—H. M. Osborne, Illinois.	1
Height, 6 feet 2½ inches.	
15 pound shotput—R. O. Dahl, Northwestern.	li
Distance 42 feet 6 inches	
Distance, 42 feet 6 inches. Pole vault—D. L. Merrick, Wisconsin, and J. T.	1
Landowski, Michigan, tied at 12 feet 6 inches.	1
	6
Championship Record.	CACACACACACACACACACACACACACACACACACACA
Winner. Points.	1 6
1911—Chicago 36	5
1912—Illinois	6
1913—Wisconsin	6
1914—Illinois	6
1915—Chicago 37¼	0
1916—Illinois	3
1916—Illinois	4
1918—Michigan 42	
1919—Michigan	4
1919—Michigan	
1921—Illinois 45	6
1922—Illinois44 6-7	8
Conference Indoor Records.	
	1
50 yard dash—:05%; O. J. Murray, Ill., 1914; D. Knight, Chi., 1915; F. E. Pershing, Chi., 1916; C. Carroll, Ill., 1917; C. E. John-	]
D. Knight, Chi., 1915; F. E. Pershing, Chi.,	10200
1916: C. Carroll, Ill., 1917; C. E. John-	2
son, Mich., 1918 and 1919; C. R. Brookings,	
Iowa, 1922.	5
440 yard dash-50%; H. B. Dismond, Chi.,	5
1917.	1
880 yard run-1:58%; H. N. Yates, Ill., 1922.	ō
1 mile run—4:24; A. H. Mason, Ill., 1916. 2 mile run—9:41%; R. E. Wharton, Ill., 1922. 60 yard high hurdles—:07%; C. E. Johnson,	1
2 mile run-9:41%; R. E. Wharton, Ill., 1922.	1
60 yard high hurdles-:07%; C. E. Johnson,	1
Mich., 1920; A. J. Knollin, Wis., 1921.	
1 mile relay—3:29: Illinois, 1920.	1 5
Running high jump-6 ft. 4% in.; D. Al-	1
berts, Ill., 1921.	В
16-pound shotput-48 ft. 7½ in.: A. M.	1
Mucks, Wis., 1916.	]
Pole vault-12 ft. 8 in.; J. K. Gold, Wis.,	ľ
1913.	18

#### UNIVERSITY OF ILLINOIS RELAY CARNIVAL.

In the fifth annual indoor relay carnival of the University of Illinois, held in the armory at Urbana, Ill., March 4, 1922, Harold Osborne of Illinois won the all-around championship with a total of 5,454 points. Brutus Hamilton of Missouri was s cond with 5,126 points. The winners in the relays were:

miles — University of Pennsylvania. 8:01%. (New carnival record.) miles—University of Illinois. Time,

Time, 18:17.

(New carnival record.)
mile — State University of 1 mile — State University of Iowa. 3:27%. (New carnival record.) 2 miles, medley—Ames. Time, 8:18%. Time.

2 miles, college—Eureka college. Time. 9:05%.
1 mile, college—Knox college. Time. 3:40
1 mile, preparatory schools—Oak Park. Time, 3:41%. carnival record.)

3:14%. In the individual track and field events the following new carnival records were made: 300 yard run—Wilson, Iowa. Time. 32%. 1,000 yard run—Winter, Minnesota, Time, 2:23. Pole vault—Landowski, Michigan, and Mennich, Wisconsin. Height, 12 feet 9½ inches. Running high jump—Osborne, Illinois. Height, 6 feet 3% inches.

6 feet 3% inches.

# WORLD'S ATHLETIC RECORDS.

Amateur record holders are designated by an asterisk (\*) and professional by a dagger (†). Distance, name, year of performance and time are given in order.

:071/6.

70 yards—Loren Murchison,\* 1922; :0
100 yards—Loren Murchison,\* 1895; :09%,
100 yards—A. F. Duffy,\* 1902; :09%,
100 yards—D. J. Kelly,\* 1906; :09%,
100 yards—H. P. Drew,\* 1914; :09%,
100 yards—C. Paddock,\* 1921; :09%,
120 yards—J. Donaldson,† 1911; :114. :09%.

inches.

120 yards-R. E. Walker,\* 1909: :11%. 120 yards-H. P. Drew,\* 1914: :11%. 125 yards-C. Paddock,\* 1922: :12. 125 yards—H. P. Drew.\* 1914: 11½.
125 yards—H. P. Drew.\* 1914: 11½.
125 yards—C. Paddock,\* 1922: 12.
130 yards—J. Donaldson,\* 1909: 12.
130 yards—H. P. Drew.\* 1913: 14½.
150 yards—C. Paddock,\* 1922: 14¼.
150 yards—C. Paddock,\* 1922: 14¼.
220 yards—D. F. Jwefers.\* 1896: 21½.
220 yards—D. F. Lippincott.\* 1913: 12½.
220 yards—D. F. Lippincott.\* 1913: 21½.
220 yards—D. F. Lippincott.\* 1913: 21½.
220 yards—H. P. Drew.\* 1914: 21½.
220 yards—H. P. Drew.\* 1921: 20½.
300 yards—H. Hutchens,\* 1884: 30.
300 yards—H. Hutchens,\* 1884: 30.
300 yards—B. J. Wefers.\* 1896: 30½.
300 yards—M. W. Long.\* 1921: 130½.
440 yards—M. W. Long.\* 1900: 147.
440 yards—M. W. Sheppard.\* 1910: 57%.
600 yards—M. W. Sheppard.\* 1910: 1:10½.
880 yards—H. Cutbill.\* 1922: 2:12.
1 mile—N. S. Taber.\* 1915: 122½.
1 mile—N. S. Taber.\* 1915: 122½.
2 miles—Joie Ray.\* 1922: 6:42%.
2 miles—A. Shrubb.\* 1904: 19:23¾.
3 miles—A. Shrubb.\* 1904: 19:23¾.
5 miles—A. Shrubb.\* 1904: 19:30¾.
5 miles—A. Shrubb.\* 1904: 19:304.
5 miles—A. Shrubb.\* 1904: 19:304. 20 yard high hurdles—E. Thomson.\* :14%. 220 yard low hurdles—A. C. Kraenzlein.\* 1898; :23%. Standing high jump—L. Goehring.\* 1913; 5 feet 5% inches. Running high jump—E. Beeson.\* 1914; 6 feet 7 5-16 inches. Standing broad jump—R. C. Ewry,\* 1904; 11 feet 4% inches.
Running broad jump—E. O. Gourdain,\* 1921; 25 feet 3 inches. Pole Vault — Charles Hoff,\* 1922; 14 feet 4 Run,

un, hop, step and jump—D. F. Ahearn,\*
1911; 50 feet 11 inches.
utting 16-pound shot—Ralph Rose,\* 1909; Putting 51 feet. Throwing Ryan.\* 1913; 189 feet 6½ inches.

Throwing discus—A. Mucks,\* 1916; 155 feet 16-pound hammer-Pat

2 inches.

NATIONAL AMATEUR ATHLETIC FEDERA-TION.

#### Organized May 8, 1922.

Secretary ...... Elwood brown 

# RIFLE SHOOTING.

CLASSIC EVENTS.

Following is a list of the men and teams winning important events at national rifle association tournaments in recent years:

President's Match. 1909-Midshipman Andrew D. Denny, U. S. navy. 1910—Sergt. W. A. Fragner, U. S. marine

corps 1911—Corp. C. A. Lloyd, U. S. marine corps. 1912—Corp. Cedric B. Long, 5th Massachusetts

infantry. 1913-Capt. W. H. Clopton, Jr., U. S. infan-

try. 1914—No contest. 1915—Andrew Hagen, gunnery sergeant, U. S.

marine corps 1916-Capt. W. Garland Fay, U. S. marine corps.

U. S. A.; score, 196.

1917—No contest. 1918—Sergt. H. J. Hoffner, U. S. M. C.; score, Enlisted Men's Team Match. 1911-U. S. navy; score, 552 (first competi-1911—U. S. navy; score, 552 (ms. com, tion),
1912—Massachusetts; score, 549.
1913—U. S. cavalry; score, 571.
1914—No conrest.
1915—Massachusetts, second team.
1916—4th U. S. M. C. team; score, 557.
1917-1918—No contests.
1919—U. S. M. C. Team No. 1; score, 536.
1920—U. S. M. C. Team No. 3; score, 589.
1921—U. S. infantry team; score, 549.
1922—U. S. M. C.; score, 553.

PALMA TROPHY. 285. 1919-Sergt. J. B. Rhine, U. S. M. C.; score, 289. 1920-Lieut. Michael Fody, U.S. cavalry; score, 295. 1922-Capt. Edgar W. King, U. S. A.: score, 191. Wimbledon Cup. 1909-First Sergeant Victor H. Czegka, U. S. 98. marine corps; score, 1910—Capt. G. H. Emerson, 6th Ohio infantry; score, 99.
1911—Capt. G. H. Emerson, 6th Ohio infantry; score, 98.
1912—Capt. A. L. Briggs, 26th U. S. infantry; PALMA TROPHY. score, 97. 1913—Corp. Thomas E. Verser, 14th U. S. infantry: score, 99.
1914—No contest.
1915—Color Sergeant J. E. Jackson, 1st Iowa infantry; score, 98.

1916—Sergt. J. J. Andrews, U. S. marine corps; score, 99.

1917—No contest.

1918—Corp. F. L. Branson, U. S. M. C.; 1913-United score, 95. 1919-J. W. Hessian, New York A. C.; 99. 1920-Lieut, L. A. Yancy, U. S. N. 1921-Capt, F. G. Bonham, U. S. infantry U. S. infantry; score, 99. 1922—Capt. G. H. Emerson, Fremont, O.: score, 100. Leech Cup. 1909-Lieut. J. L. Topham, 13th U. S. infantry; score, 103.
1910-Lieut. C. L. Sturdevant, U. S. engineers; score, 105.
1911—Lieut. S. W. Anding, 13th U. S. infantry; score, 103.
1912—Sergt. F. H. Kean, Massachusetts volunteer militia; score, 104. 1913—George W. Chesley, W. R. and G. club; score, 105. 1914—No contest. 1,772 Enlisted 1915—Quartermaster Sergeant J. M. Thomas, 3d U. S. cavalry; score, 102. 1916—W. H. Richards, Quinipiac club; score, 104. 1917-No contest. 1918—S. A. McKone, Lawrence, Kas.; score, 93, 1919—William H. Richards, Winchester Arms company; score, 103, 1920—Sergt. T. B. Crawley, U. S. M. C.; score, 105. 1921-D. Frazer, coast artillery; score, 105. 1922-L. M. Felt, civilian, Illinois; score, 105. Marine Corps Cup. 1909-Capt. Douglas G. McDougal, U. S. marine corps; score, 187.

1910—Corp. O. A. Schofield, Massachusetts, volunteer militia; score, 192.

1911—Lieut. H. E. Simon, Ohio N. G.; score, 1922 195. 1912—Capt. G. H. Emerson, Ohio N. G.; score. 194. 1913—John W. Hessian, N. R. A.; score, 195. 1914—No contest. 1915—Sergt. E. J. Blade, 1st Minnesota in-fantry; score, 197. 1916—Capt. D. A. Preussner, Iowa infantry; score, 196. 1917—No contest. 1918—Corp. F. L. Branson, U. S. M. C.; score, 183. York; score, 255. 1919-Sergt. C. D. Thompson, U. S. M. C.; score, 193.
1920—J. J. Andrews, U. S. M. C.; score, 195.
1921—Sergt. Paul Sheely, U. S. M. C.; score, 197. 1922-Private Joseph J. Dyba, coast artillery,

There has been no contest for the Palma trophy since 1913. Record of event to date:
Score. 1876—United States.... 
 1876—United States
 3.334

 1877—United States
 1.292

 1880—United States
 1.522

 1901—Canada
 1.522

 1902—Britain
 1.447

 1903—United States
 1.570

 1907—United States
 1.712

 1912—United States
 1.720

 1913—United States
 1.720

 1913—United States
 1.714

 1914—United States
 1.714
 CAMP PERRY COMPETITIONS.

The annual national rifle shooting contests took place at Camp Perry, Ohio, Sept. 13-28, 1922. The winners and scores in the principal events were as follows: cipal events were as follows:

National team march—United States marine corps; score, 2.848 out of possible 3,000. All-around championship—Maj, William D. Frazer, coast artillery, U. S. A.; score, 880. Wimbledon cup—Guy H. Emerson, Fremont, O.; score, 100. O.; score, 100.

National individual match—Sergt. Otto Benz. const artillery, U. S. A.; score, 337.

Members' match—Sergt. J. Velenage, 13th infantry, U. S. A.; score, 50.

Leech cup match—L. M. Felt. civilian. Illinois: score, 105.

Herrick trophy—Massachusetts N. G.; score, nlisted men's team match—U. S. marine corps; score, 553. President's match-Capt. Edgar W. King, U. S. A.; score, 191.

Marine corps match—Private Joseph J. Dyba, coast artillery. U. S. A.; score, 196.

Adjutant-general's match—Col. Louis A. Toombs, Louisiana N. G. Civilian club members' match—Capt. George R. Gawehn, Indiana N. G.; score, 97. Regimental team match—District of Columbia: score, 529. Instructors' match—Sergt. Jens B. Jensen, 4th cavalry; score, 138.

RIFLE MATCHES AT SEAGHRT, N. J.

winners and scores in principal events at the twenty-eighth annual interstate shooting tournament at Seagirt, N. J., Aug. 28-Sept. Meany match—Sergt. C. C. Stanfield, U. S. M. C.; score, 50 and 2 plus.
Gould rapid-fire match—Private Frank Pulver, U. S. M. C.; score, 69 bull's-eyes.
Swiss match—Sergt. J. W. Adkins, U. S. M. C.; Swiss match—Sergt, J. W. Adams, C. S. M. C., score, 19.
Cruikshank match—Fifth regiment, U. S. M. C.; score, 588.
All-comers' expert match—Private G. D. White and Sergt, G. A. Lonkey, both of U. S. M. C.; tied with perfect scores,
Dryden trophy—U. S. M. C. team; score, 1111.
Veterans' team match—71st regiment. New York: cores 252. Interstate regimental team match—5th regiment, U. S. M. C.; score, 837.
Sadler match—U. S. M. C. second team; score, 1.753. Nevada match—Capt. W. W. Ashurst, U. S. M. C.; score, 147.

Spencer match-W. H. Richard, New Haven, Conn.; score, 75.

#### RIFLE TEAM WORLD'S CHAMPIONSHIP.

The rifle team from the United States, of which Maj, L. W. T. Waller, U. S. M. C., was captain, defeated the teams of eight nations at Milan, Italy, Sept. 20, 1922, in a contest for the rifle championship of the world for teams of five men, and won the Argentine cup emblematic of the championship. The United States team made a score of 5,148 points out of a possible 6,000. The top score was made by Walter Stokes of Washington with 1,072 points.

#### PISTOL CHAMPIONSHIP.

Lieut. Eduardo Andino, 18th infantry, U. S. A., won the national pistol championship at Camp Perry, O., Sept. 25, 1922. Shooting against 365 competitors, he came out first with

a score or 265 out of a possible 300.

The national interstate pistol match was won at Seagirt, N. J., Sept. 6, 1922, with a score of 332 out of a possible 350.

# TRAP SHOOTING.

# GRAND AMERICAN CLAY TARGET CHAMPIONSHIPS.

The twenty-third annual shooting tournament, heretofore known as the "Grand American Handicap Shoot at Inanimate Targets," but now called the "Grand American Clay Target Championships" took place at Atlantic City, N. J., Sept. 11-16, 1922. The winner of the main event was J. S. Frink of Worthington, Minn. His score of 96 out of 100, made from the 22-yard mark, was tied by L. G. Sefing of Allentown, Pa., E. T. Hall of Philadelphia and E. G. Simpkins of Camden, N. J., who shot from the 16, 21 and 18 yard marks respectively. from the 16, 21 and 18 yard marks respectively, but in the shoot-off Frink broke 25 straight, while the others missed several targets each. Winners of other important events in the tournament follow:

tournament follow:
Amateur Clay Target Championship of North
America—Dave Fauskee, Worthington, Minn.;
score, 197 out of 200. (Won in shoot-off.)
Professional Clay Target Championship of
North America—Art Killam, St. Louis, Mo.;
score, 197 out of 200.
Amateur Championship at Double Targets—
R. A. King, Delta, Col.; score, 170 out of
100 double targets.
Professional Championship at Double Targets—
J. R. Graham Long Lake, Ill: score, 162 out.

J. R. Graham, Long Lake, Ill.; score, 162 out

of 100 double targets.

Preliminary Handicap—H. C. Taylor, Tybee Island, Ga.; score, 97 out of 100. (Won in shoot-off.)

Women's Clay Target Championship of North America-Mrs. E. L. K score, 187 out of 200. King, Winona, Minn .;

Atlantic Introductory Event-C. B. W. Chapman, Clarksburg, W. Va.; score, 99 out of 100. East and West Team Match—Won by western team; score, 1,899; score of eastern team, 1,859.

Amateur Five-Man Team Championship North America-Prairie zone team won with

August America—France zone team won with a score of 955; eastern zone team, second, 951; great lakes zone team, third, 940. Class Championships—Class 1, P. R. Miller, 195; class 2, George Gray, 192; class 3, C. B. W. Chapman, 191; class 4, H. L. Thompson, 185; class 5, P. C. Fletcher, 185. Hazard Trophy—R. A. King; score, 91 out of 100.

Governor's Cup—Phil R. Miller, Dallas, Tex.; score, 939 out of 1,000.
Jim Day Trophy—Phil R. Miller, Dallas, Tex.; score, 456 out of 500.
Junior Championship—D. R. Shallcross, Jr.,

South Seekonk, Mass.; score, 96 out of 100.

Grand Handicap Winners.	
Year. Winner. Place.* Yds.Sc	ore.
1900-R. O. Heikes, New York, N. Y. 22	91
1901-E. C. Griffith, New York, N Y. 19	95
1902-C. W. Floyd, New York, N. Y. 18	91
1903-M. Diefenderfer, Kansas City, Mo.16	94
1904—R. D. Guptill, Indianapolis, Ind., 19	96
1905-R. R. Barber, Indianapolis, Ind., 16	99
1906—F. E. Rogers, Indianapolis, Ind17	94
1907-J. J. Blanks, Chicago, Ill17	95
1908—Fred Harlow, Columbus, O19	92
1909-Fred Shattuck, Chicago, Ili18	96
	100
1911—Harve Dixon, Columbus, O20	99
1912-W E. Phillips, Sr., Spr'gfield, Ill.19	96
1913-M. S. Hootman, Dayt n. O17	97
1914-W. Henderson, Dayton, O22	98
1915-L. B. Clarke, Chicago, Ill18	96
1916-J. F. Wulf, St. Louis, Mo19	99
1917-C. H. Larson, Chicago, Ill20	98
1918-J. D. Henry, Chicago, Ill16	97
1919-G. W. Lorimer, Chicago, Ill18	98
1920-A. L. Ivins, Cleveland, O19	99
1921-E. F. Haak, Chicago, Ill21	97
1922-J. S. Frink, Atlantic City, N. J22	96
*Of tournament.	
Tom Marshall won what corresponded to	the

Grand American handicap in 1897-1899 at Ell-wood Park, N. J.

wood Lain, N. S.	
Amateur Champions at Single Targets.	
Year. Winner. Place.* Yds.Sc	ore.
	144
	188
	183
	188
	189
	196
	192
	195
1914—W. Henderson, Dayton, O16	99
1915-C. H. Newcomb, Chicago, Ill16	99
1916-F. M. Troeh, St. Louis, Mo16	99
1917-Mark Arie, Chicage, Ill16	99
1918-W. H. Heer, Chicago, Ill16	99
	199
	197
	198
	197
*Of tournament.	

NATIONAL AMATEUR CHAMPIONSHIP.

The seventeenth annual trap-shooting tourna-The seventeenth annual trap-shooting tournament under the auspices of the New York Athletic club for the amateur championship of the United States took place May 5 and 6, 1922, at Travis island, New York. The title was won by G. S. McCarty of Newfield, N. J., who ran 20 straight in a shoot-off with W. H. Wolstencroft and C. H. Newcomb. All had made 290 in the original shoot. made 382 in the original shoot.

Amateur champions since 1912:	
Year. Winner.	Score.
1912-B. M. Higgins	185
1913-C. H. Newcomb	
1914-Ralph L. Spotts	188
1915—George L. Lyon	192
1916-Ralph L. Spotts	196
1917-C. H. Newcomb	191
1918-Fred Plum	197
1919—Fred Plum	194
1920—Jay Clark, Jr	197
1921-G. S. McCarty	198
1922—G. S. McCarty	*382
*Four hundred targets shot at	

\*Four nandred targets shot at.

# GREAT EASTERN HANDICAP.

The sixth annual Great Eastern handicap shoot at live pigeons took place at Reading, Pa., Jan. 23 and 24, 1922. The handicap, which is emblematic of the eastern championship at live-bind shooting, was won by B. Frank McGuigan of Garrett's Hill, Pa., with a score of 24 out of 25. The Stanley trophy was won by George W. Hansell of Lebanon, with 19 kills to his credit. The high gun honors also went to Mr. Hansell with 42 out of 45 birds to his credit.

ILLINOIS STATE SHOOT.

The forty-sixth annual trap-shooting tournament of the Illinois State Sportsmen's association took place at Aurora June 16 and 17. 1922. The state amateur championship in singles was won by M. L. Jenny of Lexington with a score of 197 out of 200. The championship in doubles was taken by Dr. H. E. Timm of Chicago with a score of 46. The Hotel Aurora trophy was taken by O. A. Faxon of Plano with a score of 25 in a shoot-off with S. L. Jenny of Highland, Ill. The Jefferson Hotel handicap was won by S. L. Jenny with a score of 48 out of 50 after a shoot-off with Ross O. Judd of St. Charles, Homer Clark of Alton won the professional championship with 340 chicago. September 198 out of 200 and he also took the all-round professional championship with 340 cut of 100.

out of 350. H. E. Kennicott of Evanston won the all-round amateur championship with 332 out of 350. Mrs. H. A. Winkler of Chicago won the women's doubles championship, breaking 47 clay pigeons out of 50 at eighteen

yards.
The 1923 tournament will be held under the auspices of the Lincoln Park Gun club of Chicago.

Officers of Illinois State Sportsmen's association 1922-1923: President, Ross O. Judd, St. Charles; first vice-president, H. M. Rowley, Chicago; second vice-president, F. E. Mueller, Chicago; recording secretary, E. F. Radeke, Kankakee; secretary-treasurer, B. G. Smith, Aurora.

M. A. Baker of Evanston won the Chicago Grand handicap at the Lincoln park traps, Chicago, Sept. 10, 1922, with a score of 87 out of 100.

# MOTORING.

# AUTOMOBILE RACING RECORDS. [From American Automobile association.]

Competitive Speedway Records Regardless of Class. Nonstock.

Distance.   Time.   Driver.   Car.   Place.   Date.
2 miles.       1:09.57.       L. Chevrolet. Frontenac       Chicago.       Sept. 3, 1917         3 miles.       1:54.81.       Resta.       Peugeot.       Des Moines.       June 24, 1916         4 miles.       2:14.22.       L. Chevrolet. Frontenac       Chicago.       Sept. 3, 1917         5 miles.       2:56.35.       Resta.       Peugeot.       Omaha.       July 15, 1916         10 miles.       5:20.20.       Milton.       Duesenberg.       Sheepshead Bay. June 14, 1919
2 miles.       1:09.57.       L. Chevrolet. Frontenac       Chicago.       Sept. 3, 1917         3 miles.       1:54.81.       Resta.       Peugeot.       Des Moines.       June 24, 1916         4 miles.       2:14.22.       L. Chevrolet. Frontenac       Chicago.       Sept. 3, 1917         5 miles.       2:56.35.       Resta.       Peugeot.       Omaha.       July 15, 1916         10 miles.       5:20.20.       Milton.       Duesenberg.       Sheepshead Bay. June 14, 1919
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4 miles. 2:14.22. L. Chevrolet. Frontenac. Chicago. Sept. 3, 1917 5 miles. 2:56.35. Resta. Peugeot. Omaha. July 15, 1916 10 miles. 5:20.20. Milton. Duesenberg. Sheepshead Bay. June 14, 1919
5 miles 2:56.35RestaPeugeotOmahaJuly 15, 1916 10 miles 5:20.20MiltonDuesenbergSheepshead BayJune 14, 1919
10 miles 5:20.20MiltonDuesenbergSheepshead BayJune 14, 1919
15 miles 91000 Delma Delma Cartil Ottorna Cart 10 1018
20 miles 10:50.20De PalmaPackard Special ChicagoJuly 28, 1918
25 miles 13:01.49 Milton Durant Los Angeles Sept. 2, 1922
50 miles 26.01.92 Milton Durant Los Angeles Sept. 2, 1922
55 inites 20.01.95 inition Durant
75 miles 42:40.28L. Chevrolet. Frontenac Chicago Sept. 3, 1917
100 miles 52:01.23MurphyMurphy Special Santa RosaMay 7, 1922
150 miles1:23:14.20ThomasDuesenbergSan FranciscoJune 14, 1922
200 miles1:55:11.05MulfordHudsonChicagoJune 16, 1917
250 miles2:15:29.00MiltonDurant Jos AngelesMarch 5, 1922
300 miles2:55:32.23Milton Durant Kansas City Sept. 17, 1922
350 miles3:24:42.99AndersonStutzSheepshead BayOct. 9, 1915
400 miles4:04:48.98RestaPeugeotChicagoJune 26, 1915
450 miles4:35:05.78RestaPeugeotChicagoJune 26, 1915
500 miles5:07:26.00RestaPeugeotChicagoJune 26, 1915
Noncompetitive Straightaway Records Regardless of Class, Nonstock.
½ mile0:11.57MiltonDuesenbergDaytonaApril 5, 1922
1 kilometer0:13.90HaugdahlSpecialDaytonaApril 27, 1920
1 mile
2 miles0:46.24MiltonDuesenbergDaytonaApril 25, 1920
3 miles
4 miles
5 miles
10 miles
15 miles 6:48.75 De Palma Packard Special Daytona Feb. 17, 1919
20 miles
(Standing start)
1 mile0:38.83De PalmaPackard Special.DaytonaFeb. 17, 1919
Noncompetitive Speedway Records Regardless of Class, Nonstock.
44 mile
1/2 mile 0:13.94 Rader Packard Special Sheepshead Bay July 28, 1917
1 kilometer. 0:17.35 Rader Packard Special Sheepshead Bay July 28, 1917
1 mile
2 miles 0:57.81 Rader Packard Special Sheepshead Bay July 27, 1917
3 miles 1:26.61 Rader Packard Special Sheepshead Bay July 27, 1917
3 miles1:20.01Rader Packard Special Sheepshead BayJuly 27, 1017
4 miles 1:55.74 Rader Packard Special Sheepshead Bay July 27, 1917
5 miles 2:24.65 Rader Packard Special Sheepshead Bay July 27, 1917 10 miles
10 miles4:50.88Rader Packard Special Sheepshead BayJuly 27, 1917
WORLD'S SPEED CLASSICS.

# Vanderbilt Cup.

4:25:42

4:15:58

	· wither	v
ear. Winning driver and car. Miles.	Time.	
904-Heath, Panhard, Fr.284.00	5:26:45	
905-Hemery, Darracq, Fr.283.00	4:36:08	
906-Wagner, Darracq, Fr.297.10	4:50:10%	
908-Robertson, Locomo-		
bile America 259 80	4 .00 .4814	

1909—Grant, Alco, Am...278.08 1910—Grant, Alco, Am...278.08

ĩ

1911-Mulford, Lozier, Am.291.38	3:56:00%
1912—De Palma, Mercedes, Germany300.00	4:20:31
1914—De Palma, Mercedes, Germany295.00	3:53:41
1915—Resta, Peugeot, Fr. 300,30 1916—Resta, Peugeot, Fr. 294.00	4:27:37 3:22:48
No races since 1916.	0122120

American Grand Prize.	1
Year, Winning driver and car, Miles. Time.	
1908—Wagner, Fiat, Italy402.08 6:10:31 1910—Bruce-Brown, Benz,	ì
Germany415.20 6:03:05	I
1912—Bragg. Fiat. Italy409.00 5:59:27	I
1914—Pullen, Mercer, Am. 403.24 5:13:30 1915—Resta, Peugeot, Fr. 400.28 7:07:57	I
1915—Resta, Peugeot, Fr. 400.28 7:07:57 1916—Aitken, Peugeot, Fr. 403.25 4:42:47 No races in 1909, 1913 or since 1916.	I
French Grand Prix.	I
1906—Szisz, Renault, Fr. 774.00 12:14:05 1907—Nazzaro, Fiat, Italy 478.30 6:45:33 1908—Lautenschlager,	s
Mercedes, Ger478.30 6:55:43	F
Mercedes, Ger478.30 6:55:43 1912—Boillot, Peugeot, Fr.956.00 13:58:02 1913—Boillot, Peugeot, Fr.300.00 6:07:00 1914—Lautenschlager, 467.00 7.08:18	S
	s
1921-J. Murphy. Am323.50 4:07:10	I
Condon Ponnatt Cun	S
1900—Charron, Panhard, France351.00 9:09:39	Ţ
	E
1903—Jenatzy, Mercedes,	C
Germany386.00 8:36:00 1904—Thery, Brasier, Fr350.00 5:40:03	1
1904—Thery, Brasier, Fr350.00 5:40:03 1905—Thery, Brasier, Fr342.00 7:02:42 1906—Race discontinued.	
Elgin Trophy.	I S
1910—Mulford, Lozier, Am. 305.20 4:52:29.84 1911—Zengle, Nat'l, Am305.20 4:35:39.08 1912—R. de Palma, Mer-	r
redes, Germany	
cedes, Germany301.68 4:06:18	s
cedes, Germany301.68 4:06:18 1915—Anderson, Stutz, Am.301.84 3:54:25 1916-1917-1918—No races. 1919—Milton, Duesenberg	i i
Special, America301.00 4:05:17 1920—R. de Palma, Ballot,	i
1916-1917-1918—No races. 1919—Milton, Duesenberg Special, America301.00 4:05:17 1920—R. de Palma, Ballot, France	
Chicago Automobile Club Cup. 1913-R. de Palma, Mer-	i I
cer, America301.68 4:31:56 1914—R. de Palma, Mer-	1
cedes, Germany301.68 4:05:01 1915—E. Cooper, Stutz,	1
America301.84 4:01:32 1916-1921—No contests.	1
Indianapolis Speedway Race.	3
1911—Harroun, Marmon, America	i
1912—Dawson, National, Am., 500 6:21:06	15
1912—Dawson, National, Am., 500 6:21:06 1913—Goux, Peugeot, France, 500 6:35:05 1914—Thomas, Delage, Fr 500 6:03:45	L
1915—De Palma, Mercedes.	l
Germany	1
Germany	t 7
1922-J. Murphy. Murphy	t
	Į į
Chicago Deroy.  1917—Cooper, Stutz, America.250 2:25:29 1918—Chevrolet, Fronte- nac, America100 55:29.60	10
nac, America100 55:29.60	l e

1919-Race discontinued.

SPEEDWAY RACING IN 1922. Following were the results of the chief speed-

SPEEDWAY RACING IN 1922.
Following were the results of the chief speedway races in 1922:
Los Angeles, Cal., March 5-250-mile race won by Tommy Minton in 2:15:29.
Los Angeles, Cal., April 2-25-mile race won by Tommy Milton in 13:01.49.
Los Angeles, Cal., April 2-50-mile race won by Tommy Milton in 26:01.92.
Los Angeles, Cal., Sept. 2-25-mile race won by Pietro Bordino in 13:03.68.
Los Angeles, Cal., Sept. 2-25-mile race won by Dames S. Murphy in 13:07.95.
Los Angeles, Cal., Sept. 2-25-mile race won by Frank Elliott in 13:07.95.
Los Angeles, Cal., Sept. 2-25-mile race won by Frank Elliott in 13:05.1.
San Francisco, Cal., April 16-150-mile race won by Harry Hartz in 1:21:58%.
Fresno, Cal., April 17:150-mile race won by James S. Murphy in 1:27:30.
Santa Rosa, Cal., May 7-50-mile race won by James S. Murphy in 52:01.23.
Santa Rosa, Cal., May 7-50-mile race won by James S. Murphy in 51:7:30.79.
San Francisco, Cal., June 14-150-mile race won by James S. Murphy in 5:17:30.79.
San Francisco, Cal., June 14-250-mile race won by Jomes S. Murphy in 2:12:15:13.
Kansas City, Mo., Sept. 17-300-mile race won by James S. Murphy in 2:12:15:13.
Kansas City, Mo., Sept. 17-300-mile race won by Tommy Milton in 2:46:52:96.
Cotati, Cal., Oct. 29-100-mile race won by Bennett Hill in 52:38.

TWENTY-FOUR HOUR RECORD.

# TWENTY-FOUR HOUR RECORD.

Joe Dawson in a Chalmers car made a world's record for twenty-four hours by running 1,9004 miles on the Sheepshead Bay speedway Aug. 2, 1917. The best previous record was 1.819 miles by Ralph Mulford on the same track May 1-2, 1916.

#### ONE-HOUR RECORD.

Driving a Packard on the Sheepshead Bay speedway at New York Nov. 12, 1917, Ralph de Palma made 112.4 miles in one hour. The best previous record was 107 miles by Jean Chassagne on the Brooklands track, England, in 1010 in 1910.

# TRANSCONTINENTAL RECORDS.

The coast to coast records were established in 1916. In order of their occurrence the performances were as follows:

Robert Hammond in an Empire car drove from San Francisco to New York, a distance by the route taken of 3.384 miles, in 6 days 10 hours 59 minutes May 16-23. This lowered the record set the previous week by a Cadillac eight cylinder car, which made the trip from Los Angeles to New York in 7 days 11 hours 52 minutes. 11 hours 52 minutes.

Driving a Marmon 34, S. B. Stevens arrived in San Francisco at 5 p. m., July 29, just 5 days 18 hours 30 minutes out from New York city.

W. F. Sturm, driving a Hudson Super-Six, made the distance from San Francisco to New York in 5 days 3 hours 31 minutes Sept. 13-18 and then made the return trip, in 5 days

18 and then made the return trip in 5 days 17 hours 32 minutes, making the time for the round trip 10 days 21 hours 3 minutes. The distance traveled was 6,592 miles.

## CHICAGO-NEW YORK RECORD,

"Cannonball" Baker made the distance between New York and Chicago, 1,045 miles by the route he took, in 26 hours 50 minutes, June 23-24, 1920. The run was made in a Templar car under the auspices of the American Automobile association and in the interests of the army recruiting service. The best previous record was 31 hours flat, made in 1916 by B. F. Durham and Al Walden.

#### DETROIT-CHICAGO RECORD.

Arthur Lee, uriving a stock Lissex touring car, covered the 300 miles between Chicago and Detroit in 8 hours 18 minutes, July 1, 1920. The previous record of 8 hours 40 minutes was held by Ralph de Palma.

## YACHTING. THE AMERICA'S CUP.

Record of Races. 1851—Aug. 22. In this, the year of the great exhibition in London, the Royal Yacht Club exhibition in London, the Royal Yacht Club of England offered a cup to the winner of a yacht race around the Isle of Wight. The course was 60 miles in length. The race was won by the schooner yacht America, designed by George Steers for John C. Stevens of the New York Yacht club. The America was 94 feet over all, 88 feet on the water line, 22½ feet beam and 11½ feet draft. There was no time allowance and the competing yachts ranged in size from a three-masted 392-ton schooner, the Brilliant, to the 47-ton cutter the Aurora, which came in second in the race. The time of the America was 10 hours and 34 minutes; that of the Aurora was 24 minutes slower. The cup after that became known as the America's cup and has ever since been successfully defended.

that became known as the America's cup and has ever since been successfully defended. 1870—Aug. 8. New York Yacht club course; Magic. 3:58:21; Cambria, 4:37:38. 1871—Oct. 16. New York Yacht club course; Columbia, 6:19:41; Livonia, 6:46:45. Oct. 18, 20 miles to windward off Sandy Hook and return; Columbia, 3:07:41%; Livonia, 3:18:15½. Columbia disabled in third race Oct. 19. Oct. 21, 20 miles to windward off Sandy Hook and return; Sappho, 5:39:02; Livonia, 6:09:23. Oct. 23. New York Yacht club course; Sappho, 4:16:17; Livonia, 5:11:55.

5:11:55.

Madeleine, 5:23:54; Countess of Dufferin. 5:34:53. Aug. 12, 20 miles to windward off

5:34:53. Aug. 12, 20 miles to windward off Sandy Hook and return: Madeleine, 7:18:46; Countess of Dufferin, 7:46:00.
1881—Nov. 9, New York Yacht club course: Mischief, 4:17:00; Atalanta, 4:45:39¼, Nov. 10, 16 miles to leeward off Sandy Hook and return; Mischief, 4:54:53; Atalanta, 5:33:47, 1885—Sept. 14, New York Yacht cub course; Puritan, 6:06:05; Genesta, 6:22:24. Sept. 16, 20 miles to leeward off Sandy Hook light and return; Puritan, 5:03:14; Genesta, 5:04:52.

5.04.52

1886—Sept. 9. New York Yacht club course; Mayflower, 5:26:41; Galatea, 5:38:43. Sept. 11, 20 miles to leeward off Sandy Hook light and return: Mayflower, 6:49:10; Galatea, 7:18:09.

1887—Sept. 27, New York Yacht club course; Volunteer, 4:53:18: Thistle, 5:12:41%, Sept. 30, 20 miles to windward off Scotland light and return: Volunteer, 5:42:56%; Thistle, 5:54:45.

1893-Oct. 7, 15 miles to windward off Sandy

1893—Oct. 7, 15 miles to windward off Sandy Hook light and return: Vigilant, 4:05:47; Valkyrie, 4:11:35. Oct. 9, triangular 30-mile course, first leg to windward; Vigilant, 3:25:01; Valkyrie, 3:35:36, Oct. 13, 15 miles to windward off Sandy Hook light and return; Vigilant, 3:24:39; Valkyrie, 3:25:19. 1895—Sept. 7, 15 miles to windward and return, east by south off Point Seabright, N. J.; Defender, 4:57:55; Valkyrie III., 5:08:44 Sept. 11, triangular course, 10 miles to each leg; Valkyrie III., 3:55:09; Defender, 3:55:56; won by Defender on a foul, Sept. 13 Defender sailed over the course and claimed cup and race; claim allowed.

13 Detender sailed over the course and claimed cup and race; claim allowed.
1899—Oct. 16, 15 miles to windward and return, off Sandy Hook: Columbia, 4:53:53; Shamrock, 5:04:07. Oct. 17, triangular course, 10 miles to a leg: Columbia, 3:37:00; 1903—La Rita, Chi.

Shamrock snapped its topmast. Oct. 20, 15 miles to leeward and return: Columbia, 3:38:09; Shamrock, 3:43:26.

3:38:09; Snamrock, 3:45:20.

1901—Sept. 28, 15 miles to windward and return, off Sandy Hook: Columbia, 4:30:24; Shamrock II., 4:31:44. Oct. 3, triangular course: Columbia, 3:12:35; Shamrock II., 3:16:10. Oct. 4, 15 miles to leeward and return: Columbia, 4:32:57; Shamrock II., 4:33:38.

4:33:38.

1903-Aug. 22, 15 miles to leeward and return, off Sandy Hook: Reliance, 3:31:17; Shamrock III., 3:41:17. Aug. 25, triangular course, 10 miles to leg: Reliance, 3:14:54; Shamrock III., 3:18:10. Sept. 3, 15 miles to windward and return: Reliance, 4:28:04; Shamrock III. did not finish.

1920-July 15, 15 miles to windward and return. off Sandy Hook: Shamrock IV., Royal Ulster Y. C., 4:24:48; Resolute, New York Y. C., disabled, July 17, 30 mile triangular course; race not finished within time limit, July 20, 30 mile triangular course: Shamrock

course: race not finished within time limit, July 20, 30 mile triangular course; Shamrock 5:22:18; Resolute, 5::24:44 (corrected time), July 21, course south by west 30 miles; first leg 15 miles to windward, second leg return: Resolute, 3:56:05: Shamrock, 4:03:06 (corrected time). July 23, course 10 miles south-southwest, 10 miles east by north and 10 miles northwest-half-north: Resolute, 3:31:12; Shamrock, 3:41:10. July 26, race called off; no breeze. July 27, course 30 miles, 15 to windward and 15 to leeward; Resolute, 5:28:35; Shamrock, 5:48:20. 5:48:20

# SIX-METER YACHT RACES.

In a series of races between British and American six-meter yachts off Oyster Bay, L. I., Sept. 9-16, 1922, the American boats won the world's championship for that class of yachts by a total team sore of 111 to 104, though the British won four individual as well as four team that the series of as four team triumphs in six contests.

CLASS R CHAMPIONSHIP.

The Goblin of the Cleveland Yacht club won the class R. championship of the Great Lakes at Cleveland, O., Sept. 7, 8 and 9, 1922, by defeating Scrapper II. of Toronto, Ont., three times in three days.

# THE LIPTON CUP.

The Lipton cup, emblematic of the class R championship of the great lakes, was won by Gossoon in three races sailed on Lake Michigan off Chicago Aug. 17, 18 and 19, 1922, with a total of 280 points for two firsts and one second. The following table shows the position and elapsed time of the contestants in each race and the total number of points made by each:

First Raca-Aug

First nace-Aug. 11.		
Yacht. T	ime. P	oints
Gossoon2:	58:5 <b>3</b>	100
Yank2:	59:32	80
Sari	01:27	60
Rainbow3:	11:06	4(
Colleen3:	12:29	20
Second Race-Aug. 18.		
Gossoon2:	57:30	200
Yank3:		160
Sari3:	05:05	120
Colleen3:	09:24	-60
Rainbow3:	14:42	60
Third Race-Aug. 19.		
Yank2:	55:40	260
Gossoon2:	55:59	280
Sari2:	58:52	1.80
Colleen3:	01:58	100
Rainbow3:		80
Record of Winners.		

1904-Ste. Claire, Det. 1905-Ste. Claire, Det.

ALMANAC	AND IE	AR-BOOK FOW 1823.	365
		Thindala	Com Aiman
1906-Cherry Circle, 1913-Susan	II., Chi.	Poguad 2:46:44	Cor. time.
Chicago. 1914-15-16-2 1907-Cherry Circle, 1917-Mebleh	Cleve.	Seminole 2:53:21	4:20:02
Chicago.	e Cleve.	Finish. Pequod 2:46:44 Seminole 2:58:03 Wenonah 2:58:03	5:12:51
1906—Cherry Circle, Chicago. 1907—Cherry Circle, Chicago, Chi. 1908—Chicago, Chi. 1909—Spray, Chicago. 1910—Spray, Chicago. 1911—Columbia, Chi. 1912—Susan II., Chi.	hicago.	Yawls—Start 9:35. Omoo . 1:50:37 Beaver . 2:51:15 Neoga . 2:06:35 Owl . 2:40:46 Vanadia . 1:51:46	
1909-Spray, Chicago, 1920-Rainbo	w. Chi.	Omoo1:50:37	3:46:56
1910-Spray, Chicago. 1921-Yank,	Chicago.	Beaver2:51:15	3:52:02 4:10:09
1911—Columbia, Chi.   1922—Gossoon	n. Chi.	Neoga2:06:35	4:10:09
1912—Susan II., Chi.		Owl2:40:46	4:15:05
THE LIPTON TROPHY.  Record of Winners.		Vanadis         1:51:24           Phantom         2:32:19           Windward         3:21:21           Anama         2:51:53	4:17:27 4:19:25
Record of Winners.	Time.	Windward 3.21.21	5:49:07
Winner.	3.24.10	Anama	5:16:53
1011_Volmore	2:35:28	Schooners_Start 0:35	00.00
1912—Michicago	.2:45:05	Fame	3:39:46
1913—Polaris	.1:45:50	Natant	4:24:52
1914—Valiant	.1:49:03	Schooners—Start 9:35.           Fame         2:02:48           Natant         2:06:23           Nokomis         2:08:21	3:39:46 4:24:52 4:29:10
Winner. 1910—Valmore 1911—Valmore 1912—Michicago 1913—Polaris 1914—Valiant 1915-1922—No races.		30-Foot Class—Start 9:40. Columbia 2:09:32 Edith II. 2:15:18 St. Clair 2:19:58	
SIR JOHN NUTTING CUP. Record of Winners.		Columbia2:09:32	3:47:21
Record of Winners.	-	Edith II2:15:18	3:52:19 3:52:48
1906—Pequod. 1914—No rac 1907—Pequod. 1915—Banshe 1908—No race. 1916—Banshe 1910—Invader. 1911—Invader. 1921—Gossooi 1912—Invader. 1922—Gossooi 1922—Gossooi 1922—Gossooi	e.	St. Clair2:19:58	3:52:48
1907—Pequod. 1915—Banshe	e.	K Class—Start 9:40.	0 44 40
1908—No race. 1910—Banshe	o races	Sari2:34:10	3:41:12
1919—Sand Dau. 1917—1919—1919—1919—1919—1919—1919—1919	o races.	Raceabouts—Start 9:45.	
1911—Invader. 1921—Gossooi	ı. l	Springtime*2:11:50	3:31:03
1912—Invader. 1922—Gossoon	1.	Rival 9.38.18	3:40:50 3:56:54
1911—Invader. 1912—Invader. 1913—No race. 1922—Gossoon		Raceabouts—Start   9:45.   Springtime*   2:11:50   Invader   2:19:55   Rival   9:36:16   Hobo   2:51:11	4:11:49
MACKINAC CUP RACE			
Intrepid, a class P sloop, owned b F. Prather of the Chicago Yacht club. 1922 yacht race to Mackinac island.	y Donald	Princess 2:24:34 Jackson Park II 2:22:54 Virginia 2:25:53 Siren 2:25:53 Gem 2:25:59 Chaperon 2:34:54 Spider 2:35:50	3:47:30
F. Prather of the Chicago Yacht club.	won the	Jackson Park II2:22:54	3:48:12
1922 yacht race to Mackinac island.	dichigan.	Virginia2:23:05	3:48:23 3:49:18
making the distance of approxima	C Van	Siren2:25:53	3:49:18
Dwles in 53:51:40. Commodule 5.	cht club	Gem2:25:59	3:51:17
was second in 68:48:58. The vacht	s started	Snider 2:25:10	3:54:53 3:57:37
1922 yacht race to Mackinae island, Imaking the distance of approxima miles in 53:31:46. Commodore J. Dyke's Dorello of the Milwaukee Yiwas second in 68:48:58. The yacht from Chicago Saturday morning, and the winner arrived at Mackinae a. m. July 25. Record of winners:	July 22,	Of Thest Classes Class 0.50	3.57.37
and the winner arrived at Mackinac	at 12:45	35-F00t Sloops—Start 9:50.	3:37:42
a. m. July 25. Record of winners:		Illinois 2:05:51	3:46:09
a. m. July 25. Record of winners: 1904—Vencedor, 1912—Polaris. 1905—Mistral. 1913—Olympi 1906—Vanadis. 1915—Leda. 1908—Valmore. 1915—Leda. 1908—Valmore. 1917—1920—N		35-Foot Sloops—Start 9:50. Sally VII. 1:47:57 Illinois 2:05:51 Seboomook 2:11:44 Naniwa 2:18:08 Mokahi 2:53:33	3:56:08
1905—Mistral. 1913—Olympi	an.	Naniwa2:18:08	4:10:28
1905—Vanadis. 1914—Olympi	d11.	Mokahi2:53:33	4:36:50
1908—Valmore 1916—Intrepi	đ.	P Class—Start 9:50.  Intrepid 2:01:55  Mayourneen 2:16:01  *Winner of time prize.	
1909-Valmore. 1917-1920-N	o races.	Intrepid2:01:55	3:51:25 4:02:46
1909—Valmore. 1910—Valmore. 1911—Mayourneen 1921—Virgini 1922—Intrepi	a.	Mayourneen2:16:01	4:02:46
1911—Mayourneen 1922—Intrepi	d.		
a. m. July 25. Record of winners: 1904-Vencedor. 1912—Polaris. 1906-Vanadis. 1913—Olympi 1907-Vencedor. 1915—Leda. 1908-Valmore. 1915—Intrepi 1911—Wavourneen 1921—Virgini 1911-Mavourneen 1922—Intrepi *To Petoskey, Mich. The best record to Mackinac	1-2-m3	Jackson Park Yacht Club, Sept. 2,	1922.
The best record to Mackinac 28:21:51 for the 331 miles, was made Mayourneen in 1911.	island,	30-Foot Class-Start 10:05	
Margumen in 1011	ie by the	Boat.	Cor. time.
mayourneen in 1911.		Boat. Columbia* Edith II	3:54:49
STRATFORD CUP.	654	Edith II	3:57:20
Michigan City to Chicago (course al miles), June 18, 1922.  Ten boats started from Michig	our mil	35-Foot Class—Start 10:20. Sally VII. Seboomook Intrepid Mavourneen Mokahi	4 00 14
Ton hoots started from Michig	an City.	Sally VII	4:03:41
Summaries:		Intronid	4:11:24
Summaries:         Finish.         C           Vacht.         Finish.         C           Columbia         4:10:06         4:31:04           Invader         4:31:04         4:39:08           Rival         4:39:08         4:32:24           Intrepid         3:43:24         3:58:10           Sally VII.         3:56:10         3:56:10           Seboomook         4:05:44         111:04           Edith II.         4:33:08	or. Time.	Mayourneen	4 . 25 . 57
Columbia4:10:06	6:41:02	Mokahi	5:17:46
Invader4:31:04	6:43:38	Raceabouts-Start 10:05.	
Springtime	6:44:58 6:53:02	Invader	4:05:24
Intronid 3:43:94	6:55:10	Springtime	4 -1 0 -01
Jackson Park II4:18:23	6:55:10 6:56:54 6:57:49	Q Class—Start 10:15. Chaperon Spider Princess Jackson Park Gem	
Sally VII3:56:10	6:57:49	Chaperon	4:25:00
Seboomook4:05:44	7:00:07	Spider	4:33:17
Illinois4:11:04	7:00:29	Jackson Park	4:44:US
Edith II4:33:08	7:02:57	Gem	4.48.10
TRISTATE RACE WINNERS		R. Roats-Start 10:15	
1912—Michicago,   1915—Josephi	ne.	R Boats—Start 10:15.	4:23:29
1913—Michicago. 1914—No race. 1917-1922—N	ζ.	25-Foot Class-Start 10:00	
1914—No race. 1917-1922—N	o races.	Vandal	4:25:54
MICHIGAN CITY RACES.		Vandal Seneca	4:47:11
Columbia Yacht Club, June 17, 1	922.	Phantom	4:49:51
20-Foot Class-Start 9:30.		20-Foot Class-Start 10:00.	
Finish.	or time.	Vega	4:47:04
20-Foot Class—Start 9:30. Finish. Vega 3:02:06 Flora 3:21:39	4:12:34	Flora	4:59:19
riora3:21:39	#:TO:TO	Schooners and Yawls-Start 10	1:10.
Zo-Foot Sloops—Start 9:30.	9.54.00	Rainbow	4 :40 :34
Vandal Seneca 25-Foot Sloops—Start 9:30. 2:27:26 2:29:10	4:03:23	Omoo Windward	5:02:28

Boat.	Cor. time.
Owl	5:11:01
Beaver	5:15:50
Anama	5:27:49

of time prize. winner

# CHICAGO-RACINE RACE.

R. Johnson's sloop Illinois won a yacht race from Chicago to Racine Wis., Aug. 23, 1922, making a distance of sixty-two miles in 9:00:10. In the universal class Prather's class P sloop Intrepid was the winner in 1922, 8:32:44 corrected time.

# LEHRMANN TROPHY

The Naiad won the one-design yacht race rane Nanad won the one-design yacht race for the Lehrmann trophy at Chicago on Sept. 2. 3 and 5, 1922, with a total of 29 points. the Minnow being second with 25 points. The Naiad was the winner in the races for the same trophy in 1921.

# REGATTA AT KENOSHA. WIS.

In a regatta on Lake Michigan off Kenosha, Wis., Aug. 27, 1922, the twenty-one foot cabin class yacht Spray of Kenosha won over the combined Chicago, Milwaukee, Racine and Kenosha fleets by covering a triangular course of about five miles in 34:31 corrected time.

T. C. LUTZ CUP.

The Jackson Park II., skippered by C. W. Kratt, won the series of three races for the T. C. Lutz cup for Universal Q class sloops sailed over the Jackson Park Yacht club's course on Lake Michigan, Sept. 8, 9 and 10, 1922. The winning sloop was first in each of the three contests and won by a total of 300. Spider was second with 206 points and Gem third with 150. 300. Spider was seco

# POWER-BOAT RACING. GOLD CHALLENGE CUP.

J. G. Vincent, driving his Packard-Chriscraft, won the Gold Challenge cup in a regatta at Detroit, Mich., Sept. 1-4, 1922. His average speed in the final heat was 40.5 miles an hour. Following is a list of the Gold Challenge cup winners and their speed in miles per hour:

William Burner	C 3
Year, Boat.	Speed.
1904—Standard	23.6
1901—Vingt-et-un	25.3
1901—Ville t-ct-un	15.0*
1905—Chip	. 50.6 *
1905—Chip	20.0
1907—Chip II	
1908-Dixie II	. 30.9
1909—Dixie II	. 32.9
1910—Dixie III	.33.6
1911—Mit II	36.1
1911-Mit 11	100.5
1912-P. D. Q. II	00.0
1913—Ankle Deep	.44.5
1914—Baby Speed Demon	.50.49
1915-Miss Detroit	.48.5
1916-Miss Minneapolis	49.7
1917—Miss Detroit II	.56.5
	52.0
1918—Miss Detroit III	. 52.0
1919-Miss Detroit III	55.0
1920-Miss America	71.4
1921-Miss America I	.50.5
1922-Packard-Chriscraft	40.5
*Winner on corrected time.	
Willing, on corrected time.	

MISSISSIPPI VALLEY REGATTA.

The Mississippi valley power-boat regatta took place on Peoria lake at Peoria, Ill., July 1-4, 1922. The winners in the final heats were:

were:
Webb free-for-all trophy race, final heat, 10
miles—Won by Miss Chicago, Sheldon Clark,
Chicago; Oh Min, H. A. Parsons, Cleveland,
O., second. Time, 12:50%.
705 class, final heat, 10 miles—Won by Peggy,
Fred Schramm, Milwaukee: Black Diamond,
Provided Wichelm Paperia, second, Macco IVI.

Won by Panhard II., H. M. Hammer, St. Louis; Janet Virginia, Walter Plummer, Maywood, Ill., second; Marjorie K., third. Maywood, Ill Time, 8:27%

151 class, final heat, 5 miles—Won by Margaret III., L. E. Selby, Pekin, III.; Miss Quincy, C. E. Padgett, Quincy, III., second; Miss Peoria, R. H. Daniels, Peoria, third. Time, 10:02.

10:02.
320 class, final heat, 5 miles—Won by Cadillac IV., Rollen Travis, Peoria; Margaret III., second; Miss Quincy, third. Time, 9:33.
1300 class, final heat, 15 miles—Won by Badger Girl, F. Bailey, Peoria; Bradley Tech, Phil Becker, Jr., Peoria, second; Betty Jane, Louis Merk, Peoria, third. Time, 20:39.
510 class, final heat, 10 miles—Won by Cadillac IV.; Janet Virginia, second; Margaret III., third. Time, 18:36.
625 runabout class, final heat, 5 miles—Won by Janet Virginia; J.Q. G., J. Q. Gill, Peoria, second. Time, 12:25.
940 class, final heat, 10 miles—Won by Badger Girl; Do She Go, second; Margaret III., third. Time, 13:51.

Girl; Do She Go, third. Time, 13:51.

PAGEANT OF PROGRESS REGATTA. In connection with the Pageant of Progress exposition held on the Municipal pier in Chicago in August, 1922, a power-boat regatta was held on a course on the north side of the pier. The final results of the champion events were as follows:

Great Lakes Championship and Harry\_Sinclair Cup. Points.

Boat and owner.	day.	day.	Total.
Post and some	₽26 6	3d (	o
Boat and owner. Miss America, Gar Wood6	Š	္မွာ	Į.
Miss Chicago, Sheldon Clark5	5	6 5	18 15
Miss Dubonnet, Capt. Ferran0	ő	4	4
I Fore. W D Foreman O	4	õ	4
Baby Sure Cure, P. Strasburg4	õ	ŏ	4
Baby Sure Cure, P. Strasburg4 Badger Girl III, F. Bailey3	Ō	Ō	- 3
Free-for-All Single Engine Champion	nsh	ip.	
Miss Chicago, Sheldon Clark6	7	7	20
Fore, W. D. Foreman	6	5	16
Miss Dubonnet, Capt. Ferran4	0	6	10
	õ	0	7
Badger Girl III., F. Bailey0	5	0	5
Century Tire, C. J. Venn0 Van Dyke III., E. Wamsley0	4	0	4
1.300 Cubic Inch Class.	0	4	4
	_		•
	8 9	7	20
Badger Girl III., F. Bailey0	7	8	$\frac{18}{15}$
Betty Jane L. Merk 0	6	ŝ	11
Meteor III., W. B. Wilde	ŏ	ő	19
Bradley Tech, P. Becker	ŏ	ŏ	- 8
Van Dyke III., E. Wamsley7	Ō	ő	8
Lady Racine, M. Draeger0	0	6	6
J. Q. G., J. Q. Gill6	0	0	6
_ 705 Cubic Inch Class.			
Peggy, F. W. Schramm6	5	5	16
	4	4	13
Meteor III., W. B. Wilde0	6	ĕ	12
J. Q. G., J. Q. Gill4	3	3	9 6
320 Cubic Inch Class.	U	2	O
Van Dyke III., E. Wamsley6	"	7	20
Ethel X., C. P. Hanley	$\frac{7}{6}$	6	19
P. D. VI., Dr. A. C. Strong5	5	4	14
Margaret III., L. E. Selby4	5 4 2 1	ō	- 8
Miss Peoria, R. H. Daniels3	$\bar{z}$	3	- 8
Miss Illinois II., R. Lee0	1	5	8 6 5
Miss Quincy V., C. E. Padgett2	3	0	5
215 Cubic Inch Class.			
P. D. Q. VI., A. C. Strong6	6	7	19
Margaret III., L. E. Selby5	5	6	16

151	Cubic	Inch	Class.	<u>_</u> ]	Poin	ıts.—
				lay.	day.	day. tal.
Boat and owner	r			lst c	3d :	3d a Pots
Margaret III., I Miss Peoria, R.	E. S.	elby		.4	4 4 3 2	12
Miss Quincy V., Bud VI., Albert	C. E.	$\mathbf{Padge}$	tt	.0	3 2 2 3 1 0	5

#### ROWING.

# HARVARD-YALE RACES.

University	Fights	Loser's
Year, Winner.	Time	Loser's time. 22:33
1876—Yale	20.00	20.33
1877—Harvard	04.96	24.44
1877—Harvard 1878—Harvard 1879—Harvard 1880—Vale	24.00	24:44 $21:29$
1878—Harvard	20:44%	21:29
1879—Harvard	22:15	23:58
1880—Yale	24:27	25:09
1880—Yale 1881—Yale	22:13	$25:09 \\ 22:19$
1882—Harvard	20:47	20:50%
1883-Harvard	24:26	25:59
1882—Harvard 1883—Harvard 1883—Harvard 1884—Yale 1886—Yale 1886—Yale	20.31	20:46
1885—Harrand	95 -1514	26:30
1000—Haivaid	20.411/	01.05%
1000-1416	00.50	02.141/
1887—Yale 1888—Yale	22:00	23:1472
1888—Yale	20:10	21:24
1889—Yale	21:30	21:55
1889—Yale 1890—Yale 1891—Harvard	21:29	23:14½ 21:24 21:55 21:40
1891—Harvard	21:23	21:57
1892—Yale	20:48	21:40
1891—Harvard 1892—Yale 1893—Yale	25:011/4	25:15
1894—Yale 1895—Yale 1899—Harvard	99.47	$\begin{array}{c} 24:40 \\ 25:15 \end{array}$
1805-Vale	21.30	25:15
1800 Haward	20.521/	21:13
1000 Vala	01 1 04/	21:37%
1900—Yale 1901—Yale	31:13%	21:3775
1901—Yale	23:37	23:45
1902—Yale 1903—Yale	20:20	20:33 20:29%
1903—Yale	20:19%	20:29%
1904—Yale 1905—Yale	21:40%	22:10
1905—Yale	22:33½	22:36
1906—Harvard	23:02	22:10 22:36 23:11 21:13
1907—Yale 1908—Harvard	21:10	21:13
1908-Harvard	24 - 10	*
1909—Harward	21.50	22:10
1909—Harvard 1910—Harvard	20:4614	21:04
1011 Harvard	00.44	23:40
1911—Harvard 1912—Harvard	01.491/	20.40
1912—Harvard	21:43/2	22:04 22:20 21:161/5 21:131/4
1913-Harvard	21:42	22:20
1914—Yale 1915—Yale	21:16	21:161/5
1915—Yale	20:52	21:131/2
1916—Harvard	20:02	20:17
1916—Harvard 1917—No racing on acco	ount of war.	
1918—Harvardt	10:58	11:04
1919—Yale	21:421/4	21:4724
1920-Harvard	93.11	23.46
1921_Vole	20.41	20:44%
1921—Yale 1922—Yale	01.59	22:06
*Time not telen Vel	ar:00	22:00

\*Time not taken. Yale stroke oar collapsed at end of 2½ miles. †Wartime substitute race on 2 mile course on the Housatonic river near New Haven, Conn.

Of the above races the first two were rowed Of the above races the first two were rowed on the Springfield (Mass.) course and the remainder (except the 1918 race) on the New London course, which is four miles straight-away. There were no dual races in 1896, 1897 and 1898. The Harvard-Yale freshman and junior varsity races are rowed at the same time and place as the eight oared races.

# Harvard-Yale Freshman Eights.

		Loser's
Year. Winner. 1901—Yale	Time.	time.
1901-Yale	10:37%	10:58
1902—Dead heat	10:13	10:13
1903—Yale	9:43%	9:48%
1904Yale	10:20	10:201/2
1905—Harvard	9:59	10:04
1906-Yale	10:39%	10:41
1907—Harvard	11:15	11:19
1908—Harvard	9:381/2	$9:47\frac{1}{2}$
1909—Harvard	11:32	12:09

		ser's
Year. Winner. Ti		me.
1910—Harvard11:		:02
1911—Yale11:	53 11:	:591/2
1912—Harvard10:	52 10:	541/2
1913—Harvard10:	41 10:	45
1914—Harvard11:	49 12:	:04
1915—Yale (1½ miles) 8:	06 8:	:10
1916—Harvard10	36% 10:	:39
1917 and 1918-No racing on a	ecount of	war.
1919—Harvard10:		371/5
1920—Yale10	:03% 10:	:06
1921—Yale12	13 12:	
1922—Harvard11:	19 *	
#37-1- Aid C:-b		

\*Yale did not finish: shell swamped.

Harvard-Yale Junior Eights.

Larea a rate states.	
Two miles.	
1901—Harvard	12:02%
1902—Harvard	11:25%
1903—Yale10:59%	11:10%
1904—Harvard12:12	12:15
1905—Harvard11:22	11:27
1906—Yale12:15	12:21
1907—Yale12:33	13:15
1908—Yale	10:43
1909—Harvard13:14	13:23
1910—Harvard	13:18
1911—Harvard	13:52
1912—Harvard11:24	11:55
1913—Harvard11:52	12:11
1914—Harvard11:34	12:02
1915—Yale10:40	10:43
1916—Harvard10:25	10:27
1917 and 1918—No racing on account	of war
1919—Harvard10:40%	10:41%
1920—Yale	10:10
1921—Harvard12:29	12:53
1922—Harvard	11:16
1000 1101 1010	11.10

# INTERUNIVERSITY RACES.

Poughkeepsie course, four miles; after 1921, three miles.

University Eight-Oared.

June 26, 1896—(1) Cornell, 19:59; (2) Harvard, 20:08; (3) Pennsylvania, 20:18; (4) Columbia, 21:25.

June 25, 1897—(1) Cornell, 20:34; (2) Yale, 20:44; (3) Harvard, 21:00.

July 2, 1897—(1) Cornell, 20:474; (2) Columbia, 21:204; (3) Pennsylvania, swamped.
\*July 2, 1898—(1) Pennsylvania, 15:51½; (2) Cornell, 16:06; (3) Wisconsin, 16:10; (4) Columbia, 16:21.

Columbia, 16:21.

June 27, 1899—(1) Pennsylvania, 20:04: (2)
Wisconsin, 20:05%; (3) Cornell, 20:13; (4)
Columbia, 20:20.

Columbia. 20:20...

Une 30. 1900—(1) Pennsylvania, 19:44%; (2) Wisconsin, 19:46%; (3) Cornell. 20:04%; (4) Columbia. 20:08%; (5) Georgetown. 20:19%. July 2, 1901—(1) Cornell. 18:53%; (2) Columbia. 18:58; (3) Wisconsin. 19:06%; (4) Georgetown. 19:21; (5) Syracuse, distanced; (6) Pennsylvania, distanced. (6) Pennsylvania, distanced. June 21, 1902—(1) Cornell, 19:05%; (2) Wisconsin, 19:13%; (3) Columbia. 19:18%; (4) Pennsylvania, 19:26; (5) Syracuse, 19:31%; (6) Georgetown. 19:32.

June 26, 1903—(1) Cornell, 18:57; (2) Georgetown. 19:27; (3) Wisconsin, 19:29%; (4) Pennsylvania, 19:30%; (5) Syracuse, 19:30%; (6) Columbia. 19:54.

Pennsylvania, 10:30%; (5) Syracuse, 19:36%; (6) Columbia, 19:54.
June 28, 1904—(1) Syracuse, 20:22%; (2) Cornell, 20:31%; (3) Pennsylvania, 20:32%; (4) Columbia, 20:45%; (5) Georgetown, 20:52%; (6) Wisconsin, 21:01%, June 28, 1905—(1) Cornell, 20:29%; (2) Syracuse, 21:47%; (3) Georgetown, 21:49; (4) Columbia, 21:53%; (5) Pennsylvania, 21:59%; (6) Wisconsin, 22:06%, June 23, 1906—(1) Cornell, 19:36%; (2) Pennsylvania, 19:43%; (3) Syracuse, 19:45%; (4) Wisconsin, 20:13%; (5) Columbia, 20:18%; (6) Georgetown, 20:35.

une 26, 1907—(1) Cornell, 20:02%; Columbia, 20:04; (3) Navy, 20:13%; Pennsylvania, 20:33%; (5) Wisconsin time); (6) Georgetown (no time);  $\binom{2}{4}$ June 26. (no

June 26, 1907—(1) Cornell, 20:02%; (2) Columbia, 20:04; (3) Navy, 20:13%; (4) Pennsylvania, 20:33%; (5) Wisconsin (no time); (6) Georgetown (no time); (7) Syracuse (shell sunk).

June 27, 1908—(1) Syracuse, 19:34%; (2) Columbia, 19:35%; (3) Cornell, 19:39; (4) Pennsylvania, 19:52%; (5) Wisconsin, 20:00%.

July 2, 1909—(1) Cornell, 19:02; (2) Columbia, 19:04%; (3) Syracuse, 19:15%; (4) Wisconsin, 19:24%; (5) Pennsylvania, 19:32%.

June 26, 1910—(1) Cornell, 20:42%; (2) Pennsylvania, 20:14%; (3) Columbia, 20:54%; (4) Syracuse, 21:13; (5) Wisconsin, 21:15%; (4) Syracuse, 21:13; (5) Wisconsin, 21:15%; (4) Syracuse, 21:13; (5) Wisconsin, 20:33; (4) Wisconsin, 20:34; (4) Syracuse, 20:16%; (3) Pennsylvania, 20:33; (4) Wisconsin, 19:25; (3) Columbia, 19:21%; (2) Wisconsin, 19:25; (3) Columbia, 19:21%; (2) Wisconsin, 19:25; (3) Columbia, 19:21%; (4) Syracuse 19:47; (5) Pennsylvania, 19:55; (6) Stanford, 20:25.

June 21, 19:13—(1) Syracuse, 19:28%; (2) Cornell, 19:31; (3) Washington, 19:33; (4) Wisconsin, 19:36; (5) Columbia, 19:38%; (6) Pennsylvania, 20:11%; (6) Pennsylvania, 20:11%; (6) Syracuse, 20:43%; (2) Pennsylvania, 20:11%; (3) Syracuse, 20:43%; (4) Columbia, 19:37%; (2) Pennsylvania, 21:10%; (2) Cornell, 20:22%; (3) Cornell, 20:36%; (2) Leland Stanford, 20:37%; (3) Syracuse, 20:43%; (4) Columbia, 21:00; (5) Pennsylvania, 21:10%; (2) Cornell, 20:22%; (3) Columbia, 20:41%; (4) Pennsylvania, 20:52%.

1917, 1918 and 1919—No races, 11:02%; (2) Cornell, 20:22%; (3) Columbia, 20:41%; (4) Pennsylvania, 20:52%.

1917, 1918 and 1919—No races, 11:02%; (2) Cornell, 20:22%; (3) Cornell; (4) Pennsylvania, 20:52%.

1917, 1918 and 1919—No races, 11:02%; (2) Cornell, 20:22%; (3) Cornell; (4) Pennsylvania, (5) Syracuse, (6) Columbia, 20:41%; (4) Pennsylvania, 21:00; (5) Pennia, 14:22; (3) Cornell; (4) Pennsylvania, (4) Cornell, 13:38%; (5) Columbia, 20:41%; (4) Cornell, 13:38%; (5) Columbia, 13:45%; (6) Pennsylvania, 13:50%.

\*\*Three miles on Saratoga lake, †Four-mile course, \*\*Cornell, 20:226, 20:428.

\*Three miles on Saratoga lake. †Four-mile course record. †Two miles on Cayuga lake. §Record for three-mile course.

Four-Oared Races.

Pour Darea Races.

Poughkeepsie course, two miles.
July 2. 1901—(1) Cornell. 11:39%; (2) Pennsylvania, 11:45%; (3) Columbia, 11:51%.
June 21, 1902—(1) Cornell. 10:43%; (2) Pennsylvania, 10:54%; (3) Columbia, 11:08, June 26, 1903—(1) Cornell. 10:34; (2) Pennsylvania, 10:35%; (3) Wisconsin, 10:55%; (4) Columbia, 11:14.
June 28, 1904—(1) Cornell, 10:53%; (2) Columbia, 11:12%; (3) Pennsylvania, 11:15%; (4) Wisconsin, 11:18%; (5) Georgetown, 11:34%.

lumbia. 11:12%; (3) Pennsylvania, 11:15%; (4) Wisconsin, 11:18%; (5) Georgetown. 11:34%. 1905—(1) Syracuse. 10:15%; (2) Cornell, 10:17%; (3) Pennsylvania, 10:33%; (4) Columbia, 10:45; (5) Wisconsin, 10:52. June 28, 1906—(1) Cornell, 10:34; (2) Syracuse, 10:48%; (3) Columbia, 10:55%; (4) Pennsylvania, 11:06%. June 26, 1907—(1) Syracuse, 10:37%; (2) Cornell, 10:49; (3) Pennsylvania, 10:49; (4) Columbia, 10:59%. Syracuse, 10:52%; (2) Columbia, 10:06%; (3) Pennsylvania (disqualified for foul), 10:57%. (Cornell did not finish.)

finish.)

finish.)
July 2, 1909—(1) Cornell, 10:01; (2) Syracuse, 10:10; (3) Columbia, 10:12; (4)
Pennsylvania, 10:27.
June 26, 1910—(1) Cornell, 11:37%; (2)
Syracuse, 11:43%; (3) Columbia, 11:48%; (4) Pennsylvania, 12:22.
June 27, 1911—(1) Cornell; (2) Syracuse; (3) Columbia; (4) Pennsylvania, No offi-

cial time taken.

June 29, 1912—(1) Cornell, 10:34%; (2) Columbia, 10:41%; (3) Syracuse, 10:58%; (4) Pennsylvania, 11:23%, June 21, 1913—(1) Cornell, 10:47%; (2) Pennsylvania, 10:52%; (3) Columbia, 10:54%; (4) Wisconsin, 10:58%; (5) Washington, 12:08%; (6) Syracuse (no time taken). June 26, 1914—(1) Cornell, 11:15%; (2) Columbia, 11:25%; (3) Pennsylvania, 11:33%; (4) Syracuse, 11:50%.

(Four oared event discontinued after 1914.)

Junior Eights.

Junior Eights.

Poughkeepsie course, two miles.

June 28, 1915—(1) Cornell, 10:00%; (2)
Pennsylvania, 10:05; (3) Columbia, 10:07%,
June 17, 1918—(1) Syracuse, 11:15%; (2)
Cornell, 11:20; (3) Columbia, 11:21; (4)
Pennsylvania, 12:06%,
1917, 1918 and 1919—No races,
June 19, 1920\*—(1) Cornell, 10:45%; (2)
Syracuse, 10:53; (3) Pennsylvania, 11:14%;
(4) Columbia, 11:17,
June 22, 1921—(1) Cornell, 10:38; (2) Pennsylvania, 10:54; (3) Syracuse; (4) Columbia,

une 26, 1922—(1) Cornell, 9:45%; (2) Columbia, 9:52; (3) Syracuse, 9:54; (4) Pennsylvania (no time); (5) Pennsylvania, 150-lb. crew (no time). June

\*Rowed on Cayuga lake at Ithaca, N. Y.

University Freshman Eights.

Poughkeepsie course, two miles. June 30, 1900—(1) Wisconsin, 9:45%; (2) Pennsylvania, 9:54%; (3) Cornell, 9:55%; (4) Columbia, 10:08. July 2, 1901—(1) Pennsylvania, 10:20%; (2) Cornell, 10:23; (3) Columbia, 10:36%; (4)

July 2, 1901—(1) Pennsylvania, 10:20½; (2) Cornell 10:23; (3) Columbia, 10:36½; (4) Syracuse, 10:44, June 21, 1902—(1) Cornell, 9:34½; (2) Wisconsin, 9:42½; (3) Columbia, 9:49; (4) Syracuse, 9:53; (5) Pennsylvania, 10:05. June 26, 1903—(1) Cornell, 9:18; (2) Syracuse, 9:22½; (3) Wisconsin, 9:32; (4) Columbia, 9:41; (5) Pennsylvania, 9:45. June 28, 1904—(1) Syracuse, 10:01; (2) Cornell, 10:12½; (3) Pennsylvania, 10:18½; (4) Columbia, 10:28½. June 28, 1905—(1) Cornell, 9:35½; (2) Syracuse, 9:49; (3) Columbia, 9:53; (4) Pennsylvania, 9:58; (3) Columbia, 9:53; (4) Columbia, 9:55; (3) Wisconsin, 9:55½; (4) Columbia, 10:07½; (5) Pennsylvania, 10:13½; June 28, 1905—(1) Syracuse, 9:14½; (2) Syracuse, 10:08; (3) Pennsylvania, 10:04; (4) Columbia, 10:05½; (5) Cornell, 10:07½; June 27, 1908—(1) Cornell, 9:29½; (2) Syracuse, 9:38½; (3) Columbia, 9:43; (4) Wisconsin, 9:55½; (5) Pennsylvania, 10:42; June 27, 1909—(1) Cornell, 9:07½; (2) Syracuse, 9:14½; (3) Pennsylvania, 9:21; (4) Wisconsin, 9:55½; (5) Columbia, 9:26; June 26, 1910—(1) Cornell, 10:40½; (2) Columbia, 10:53½; (3) Syracuse, 10:53½; (4) Pennsylvania, 10:53½; (5) Columbia, 9:27, 1911—(1) Columbia, 10:13½; (2) June 26, 1910—(1) Cornell, 10:40½; (5) Wisconsin, 11:15½. June 27, 1911—(1) Columbia, 10:13½; (2)

(4) Fennsylvania, 11:15½, June 27, 1911—(1) Columbia, 10:13½; (2) Cornell, 10:20%; (3) Syracuse, 10:23½; (4) Pennsylvania, 10:24½; (5) Wisconsin, 10:24½; (6) Wi

10:38. June 29, 1912-

10:38, June 29, 1912—(1) Cornell, 9:31%; (2) Wisconsin, 9:35%; (3) Syracuse, 9:42%; (4) Pennsylvania, 9:46%; (5) Columbia, 9:47, June 21, 1913—(1) Cornell, 10:04%; (2) Wisconsin, 10:37%; (3) Syracuse, 10:14%; (4) Pennsylvania, 10:25%; (5) Columbia, 10:29, June 26, 1914—(1) Cornell, 10:26; (2) Syracuse, 10:50%; (3) Pennsylvania, 10:50%; (4) Columbia, 10:56%; (5) Wisconsin, 10:58 10:59.

Toron. June 28, 1915—(1) Syracuse, 9:29%; (2) Cornell, 9:43; (3) Columbia, 9:47%; (4) Pennsylvania, 10:01%.

June 19, 1916—(1) Cornell, 11:05%; (2) Syracuse, 11:15%; (3) Pennsylvania, 11:16%; (4) Columbia, 11:29%.

1917-1918-1919-No races.

May 15, 1920\*—(1) Cornell, 10;45%; (2) Syracuse, 11:03%; (3) Pennsylvania, 11:10%; (4) Columbia, 11:15%.

ine 22, 1921—(1) Cornell, 10:32; (2) Syracuse, 10:36; (3) Pennsylvania; (4) Columbia.

June 26, 1922—(1) Syracuse, 9:20%; Cornell, 9:23; (3) Columbia, 9:24; Pennsylvania, 9:26.

\*Rowed on Cayuga lake at Ithaca, N. Y.

#### OXFORD-CAMBRIDGE RECORD.

Course (4 miles) from Putney to Mortlake, London.

Year.	Winner.	Time.
1880	Oxford	21:23
1881	Oxford	
1882	Oxford	20:12
1883	Oxford	21:08
1884	Cambridge .	21:39
1885	Oxford	21 :36
1886	Cambridge .	22:291/
1887	Cambridge .	20:52
1888	Cambridge .	20:48
1889	Cambridge .	20:14
1890	Oxford	22:03
1891	Oxford	21:48
1892	Oxford	19:21
1893	Oxford	18:47
1894	Oxford	21:39
1895	Oxford	20:50
1896	Oxford	20:01
1897	Oxford	19:12
1898	Oxford	22:15
1899	Cambridge .	21:04
1900	Cambridge .	18:47
1901	Oxford	22:31
1902 (March 22) 1903 (April 1) 1904 (March 25)	Cambridge .	19:09
1903 (April 1)	Cambridge .	19:321/2
1904 (March 25)	Cambridge .	21:36
1905 (April 1)	Oxford	20:35
1906 (April 7)	Cambridge .	19:25
1907 (March 16)	Cambridge .	20:26
1908 (April 4)	Cambridge .	19:19
1909 (April 3)	Oxford	19:50
1910 (March 23)	Oxford	20:14
1911 (April 1)	Oxford	18:29
1912 (April 1)	Oxford	22:05
1913 (March 13)	Oxford Cambridge .	20:53
1914 (March 28)	Cambridge .	20:23
1915-1919—No rac	es on account	of war.
1920 (March 27).	Cambridge .	21:11
1921 (March 30). 1922 (April 1)	Cambridge	19:45
1922 (April 1)	$\dots$ Cambridge	19:27
Note—The race	of 1922 was	the seventy-

Note—The race of 1922 was the seventy-third in the history of the event. The first contest took place in 1845.

# BRITISH HENLEY.

# Course, 1 mile 550 yards.

Course, 1 mile 550 yards.

Walter M. Hoover of the Duluth (Minn.)
Boat club won the diamond sculls at Henleyon-Thames, England, July 8, 1922, defeating
J. Ber sford, Jr., in 9:32. His victory brought
the diamond sculls to the United States for
the fourth time. In three out of four years,
from 1897 to 1900 inclusive, the title came
to the United States, the first time in the
possession of E. H. Ten Evck of Worcester,
Mass., son of Jim Ten Evck, Sr., coach of
Syracuse university, and the next two times,
in 1899 and 1900, through B. H. Howell of
New York, then a student at Trinity hall,
Cambridge. Cambridge.

The Stewards' cup was won by the Viking club of Eton, which easily defeated the Grass-hopper club of Zurich, Switzerland, in 8.25.

The Leander club won the Grand Challenge

cup, defeating the Thames club by a length. The time was 7:36,
The Thames Challenge cup was won by
Worcester college, Oxford, which finished two feet ahead of Clare college, Cambridge, in 7:56. The final for the Ladies' plate was won by Brasenose college, Oxford, this crew defeating Magdalen college, Oxford, by a length in 7:47.

WORLD SCULLING CHAMPIONSHIP.

WORLD SCULLING CHAMPIONSHIP.
Walter M. Hoover of the Duluth Boat club
won the race for the Philadelphia Challenge
cup, emblematic of the amateur single sculling championship of the world, over a 1½mile course on the Schuylkill river at Philadelphia June 5, 1922. His time was 7:24,
a world's record for the distance, Paul V
Costello of the Vesper Boat club, Philadelphia,
was second; Hilton A. Belyea of St. John,
N. B., third, and Garrett Gilmore of the Bachelors' Barge club, Philadelphia, fourth.

## NATIONAL REGATTA.

The main events at the national rowing regatta on the Schuylkill river course at Philadelphia, Pa., Aug. 3-5, resulted as follows:

lows:
Senior double shells—Won by Bachelors'
Parge club, Philadelphia (William R. Hapgood, bow: W. E. Garrett Gilmore, stroke).
Time, 7 minutes 5 seconds.
Senior four-oared shells—Won by Duluth
Boat club (W. Coventry, bow: D. Dever, L.
Ward, L. Letourneau, stroke). Time, 7:00.
Senior quadruple shells—Won by Vesper Boat
club, Philadelphia (W. Nelson, bow: G. Filoon,
Paul Costello, S. Moorehead, stroke). Time,
6:34

6:34.

Senior eight-oared shells — Won by Duluth Roat club (crew No. 1), Duluth, Minn. (A. Kodin, bow; E. Johnson, J. Bjorkman, W. Councilman, C. Holmerud, H. Quade, F. Cham-pion, J. Howard, stroke). Time, 6;20%.

pion, J. Howard, stroke). Time, 6:20%.
Championship single shells—Won by Paul V.
Costello, Vesper Boat club, Philadelphia, Time,

#### SOUTHWESTERN REGATTA.

Following were the winners in the principal races at the regatta of the Southwestern Amateur Rowing association July 5 and 6. 1922:

Senior four, 1 mile-St. Louis Boat club. Time, 6:30%. Senior six-

Senior six-oared barge, % mile—Central St. Louis). Time, 4:22%. Senior double, 1 mile—Detroit Boat club. (St. Louis).

Time, 6:14%. Junior singles, 4 mile—Hartman, Detroit.

Junior sing Time, 1:20%. Senior eight, 14 miles—Grand Rapids Boat and Canoe club. Time, 6:12.
Senior singles, 1 mile—Clark, Detroit. Time,

Following is the point total for the Southwestern regatta:

Points. . . . . . . . . . St. Louis club..... 4 Century Western and Canoe ... 8
Lincoln Park ... 7
Central ... 5

# CENTRAL STATES REGATTA.

The annual regatta of the Central States Amateur Rowing association on Peoria lake, at Peoria, Ill., July 7-8, 1922. Winners in main events:

four, 1 mile-Century, St. Louis. Senior Time. 5:39. Senior singles, 1 mile-Hartman Detroit Time, 5:55.

Senior six-oared barge, % mile—St. Louis Boat club. Time, 3:52, Senior deubles, 1 mile—Western, St. Louis. Time, 5:44.

Quarter-mile dash for singles—Muckler of Western, St. Louis. Time, 1:18. Senior eight, 1¼ miles—Grand Rapids, Time, 7:27.

Following is the point total for central states regatta:

Peoria Ivy club....

NAVY-PRINCETON-HARVARD.

The United States Naval academy eight defeated the Princeton and Harvard varsity eights in a 2-mile race on Charles river, Boston, May 6, 1922, by six lengths in 10:28. Princeton was second and Harvard third. The navy plebe crew defeated the freshman eights of Princeton and Harvard by 1½ lengths in 11:01%. They finished in the order named.

PENNSYLVANIA VS. YALE.

Pennsylvania won three rowing races from Yale on the Henley course of the Schuylkill river April 15, 1922. Summary: Varsity—Won by Pennsylvania. Time, 6:36. Junior varsity—Won by Pennsylvania. Time,

7:02%.

150-pound race-Won by Pennsylvania, Time,

WASHINGTON VS. CALIFORNIA.

The University of Washington crew won the Pacific coast conference rowing championship from the University of California April 22, 1922, by defeating its varsity crew by ten lengths in 15:53% over a three-mile course on Lake Washington. The Washington freshmen won from the California freshmen by circle with the contract of the eight lengths over a two-mile course in 11:08%.

PENNSYLVANIA VS. HARVARD.

University of Pennsylvania defeated Harvard in a varsity eight-cared race on the Charles river basin, Boston, April 29, 1922, by fifteen feet in 7:06. The Pennsylvania second crew defeated the Harvard second crew by six feet in 7:03.

NAVY VS. MASSACHUSETTS TECH.

The U.S. navy varsity eight defeated Massachusetts Tech by five lengths in a race over the Henley distance of one mile and fivesixteenths on the Severn river at Annapolis.
Md., April 29, 1922. In the junior race the
navy's second eight won by three lengths.

CHILDS CUP RACE.

CHILDS CUP RACE.

Princeton won the annual varsity rowing race for the Childs cup over the 134-mile course on Lake Carnegie, at Princeton, N. J., May 13, 1922, by fitteen feet from Columbia. The time of the three contesting crews was: Princeton, 9:20: Columbia, 9:21: Pennsylvania, 9:30. Princeton also won the junior varsity race and the freshman race. Time in junior race: Princeton, 9:54: Pennsylvania, 9:56: Columbia, 10:04. Time in freshman race (15:16 miles): Princeton, 7:25: Pennsylvania, 7:29: Columbia, 7:33.

ST. JOHN'S MILITARY ACADEMY VS. LINCOLN PARK.

St. John's Military academy eight defeated the Lincoln Park Boat club's senior crew on Lake Magawicka near Delafield, Wis., May 20, 1922, by four lengths in 7:32. WISCONSIN VS. UNIVERSITY OF MANITOBA.

Wisconsin defeated the University of Manitoba at Madison, Wis., May 27, 1922, in a race of 1¼ miles. The time was 5:37%.

#### WASHINGTON VS. WISCONSIN.

The University of Washington eight defeated the University of Wisconsin crew in a three-mile race on Lake Mendota at Madison, Wis., June 12, 1922, by about ten lengths, The time was 16:23.

#### CULVER VS. LINCOLN PARK.

The Culver Military academy eight-oared crew defeated the Lincoln Park Boat club crew by three lengths over a 1½-mile course on Lake Maxinkuckee at Culver, Ind., June 5, 1922. The time of the Culver eight was 5, 1927 6:17%.

## SWIMMING.

NATIONAL A. A. U. CHAMPIONSHIPS.

400 yards, relay, junior—Detroit Athletic, No. 1, in Detroit A. C. tank, Feb. 16. Time. 1, in 3:59%.

3:59%.

100 yards—John Weissmuller, I. A. C., in Brookline, Mass., pool, March 9. Time, :54.

100 yards, back stroke, women—Sybil Bauer, I. A. C., in Milwaukee A. C. tank, March 24. Time, 1:16%. World's record.

24. Twe wards, relay, senior—Illinois Athletic club team in New York Athletic club tank, March 29. Time, 3:43%. World's record.

220 yards, free style, women, junior—Ethel Baker of New York in Omaha, Neb., March 29. Time, 3:02%.

220 yards, junior—Adolph L, Anderson, Omaha A. C., in Omaha, Neb., March 30. Time, 2:44%.

2:44%.

2:44%.
Water polo—New York Athletic club team in New York, N. Y., March 30, 4 goals to 3. 200 yards, relay—Illinois Athletic club team in Brooklyn, N. Y., April 1, Time, 1:39%. Pentathlom—J. Weissmuller, I. A. C., in Brooklyn, N. Y., April 1; points, 8. 500 yards, senior—J. Weissmuller, I. A. C., in I. A. C., tank, April 6, Time, 5:46%. World's record.

record.

220 yards, senior—J. Weissmuller, F. A. C., i Detroit A. C. tank, April 8, Time, 2:17%. 20 yards, senior—J, weissmuller, F. A. C., in Detroit A, C. tank, April S, Time, 2:17%, 00 yards, women—Ethelda Bleibtrey, New York, at Young Women's Hebrew association, New York, N. Y., April 22. Time, 1:07, 20 yards, breast stroke—Donald McClellan, Detroit, in Pittsburgh natatorium, April 22. Time, 3:10%, april 24. 100

1100 yards, women, senior—Helen Wainwright, New York, in Chicago, Aug. 8. Time, 1:08. 80 yards, free style—J. Weissmuller, I. A. C., in Indianapolis, Aug. 10. Time, :40%. 50 yards, free style, women—Helen Wainwright, New York, in Indianapolis, Aug. 10. Time, :29%.

300 meters, free style, women—Helen Wainwright, New York, in Indianapolis, Aug. 11.
Time, 4:29%. 100 yards, back stroke, women-Sybil Bauer,

A. C., in Indianapolis, Aug. 11. 1:17%.

500 yards, free style, women—Helen Wainwright, New York, in Indianapolis, Aug. 12, Time, 7:09%.

500 yards, free wright, New York, in Indraw...
Time, 7:09%.
220 yards, free style—J. Weissmuller, I. A. C., in Indianapolis, Aug. 12. Time, 2:22%.
1 mile, women—Helen Wainwright, New York, in New York, Aug. 19. Time, 26:44%.
150 yards, senior, back stroke—J. Weissmuller, in Detroit, Aug. 26. Time, 1:55 3-10.

women—Gertrude Ederle, New York, N. J. Time,

York, 6:00%. 50 yards, senior-J. Weissmuller, I. A. C., in Atlanta, Ga., Sept. 9.

# CENTRAL A. A. U. CHAMPIONSHIPS.

100 yards, back stroke, women—Won by Sybil Bauer, I. A. C., in Detroit A. C. tank, Feb. 4, 1922. Time, 1:17.

100 yards, free style, women-Margaret Dixon,

ming meet of the "big ten" conference in the Bartlett pool, University of Chicago, March 16 and 17. 1922, with a total of 34 points. Wisconsin was second with 29 points and Chicago third with 20. Four conference records were bettered, as noted in the following summary: 160 yards, relay—Wisconsin. Time, 1:20%. Fancy diving—Byler, Chicago.

40 yards—E. T. Blinks, Chicago. Time, :19%. (New conference record.)
200 yards, breast stroke—J. I. Faricy, Minnesota. Time, 2:38%. (New conference record.)
220 yards—E. T. Blinks, Chicago. Time, 2:24%. (New conference record.)
Plunge for distance—F. Atwood, Minnesota. Time, :23%. Detroit A. C., in Detroit A. C. tank, Feb. 4. Detroit A. C., in Detroit A. C., in D. A. C. tank, Feb. 4.

50 yards, free style, women—Edwardina Kranich, in D. A. C. tank, Feb. 4. Time, :32%.

50 yards, senior, free style—J. Weissmuller, I. A. C., in Detroit A. C. tank, Feb. 16. Time, :32%. 50 yards, back stroke, women—Sybil Bauer, F. A. C., in Detroit A. C. tank, Feb. 16. Time, :35%. 220 yards, free style—J Weissmuller, I. A. C., in Detroit A. C. tank, Feb. 16. Time. 100 yards, back stroke—J. Weissmuller, I. A. C., in Milwaukee A. C. tank, Feb. 17. Time, 1:06 3-10, 100 yards, breast stroke—John Faricy, Jr., Minnesota, in Milwaukee A. C. tank. Time, 100 yards. Time, :23%. 150 yards, back stroke-Day, Minnesota. Time, 1:56% 100 yards—J. Bennett. Wisconsin. Time, :56%. (New conference record.)
440 yards—M. N. Lanpher, Minnesota. Time,
5:34. (New conference record.) 150 yards, back stroke, women—Sybil Bauer, I. A. C., in Great Lakes tank, Feb. 24, Time, 1:59%. Championship Records. Year. Winner. Points. 100 yards, breast stroke women—Eleanor Coleman, Milwaukee A. C., in Great Lakes tank, Feb. 24. Time, 1:27.
150 yards, back stroke—Bonner Miller, I. A. C., in Great Lakes tank, Feb. 24. Time, 

 rear.
 Winner.
 Point

 1911—Illinois
 .30

 1912—Illinois
 .38

 1913—Illinois
 .37

 C., in 1:52. 220 yards free style—J. Weissmuller, I. A. C., in Great Lakes tank, Feb. 24. Time, 1919—Chicago 46 1920—Northwestern 37 1921—Chicago 31 1922—Minnesota 34 220 yards, breast stroke, senior—R. Skelton, I. A. C., in Detroit A. C. tank, Feb. 25. 1. A. C., in Detroit A. C. tank, Feb. 25. Time, 3:04.

100 yards, free style, women — Edwardina Kranich, D. A. C., in Detroit A. C. tank, Feb. 25. Time, 1:15%. Conference Records. :19%; E. T. Blinks, Chicago, 1921 40 yardsand 19:22, 100 yards—156%; J. Bennett, Minnesota, 1922. 150 yards, back stroke—1:52%; C. B. Pavlicek, Chicago, 1916. 50 yards, free style, junior—W. Dyer. N. H. S., in Detroit A. C. tank, Feb. 25. Time, in Detroit A. C. tank, Feu. 20.

1:26%.

Plunge for distance. senior, women—Dorothy Wood, N. H. S., in Detroit A. C. tank, Feb. 25. Distance, 62 feet in: 57.

Plunge for distance, senior—F. Schwedt, Y. M. C. A., in Detroit A. C. tank, Feb. 25.

Distance, 75 feet in: 57%.

400 yards, relay, senior—Illinois Athletic club first team in I. A. C. tank, Chicago, March 2. Time, 3:42%.

Water polo—I. A. C. first team in I. A. C. tank, Chicago, March 2. Goals, 11.

100 yards, free style, senior—J. Weissmuller, I. A. C., in St. Paul A. C. tank, March 4.

Time, :53%. 200 yards, breast stroke-2:38%; J. I. Faricy. Minnesota, 1922. 220 yards—2:24%; E. T. Blinks, Chicago, 1922. 440 yards—5:34; M. N. Lanpher, Minnesota, 1922. 160 yards, relay—1:20%; Illinois, 1920. 60-foot plunge—:16%; J. F. Meagher, Chicago, 1920. INTERSCHOLASTIC MEET. The Hyde Park high school swimming team of six men won the third annual interscholastic meet at the Illinois Athetic club, Chicago, April 6, 1922, with 35 points. The Culver Military academy was second with 34 points, East Cleveland third with 18 and Northern Detroit fourth with 11. The Hyde Park relay team made 160 yards in 1:20%, beating the old record by 1% seconds, Richard Howell of the same team reduced the 100 yard interscholastic record by 1% second maken 220 yards, women—Lois Barry, M. A. C. in Milwaukee A. C. tank, March 24. Time, 3:12. 50 yards, breast stroke, women—Eleanor Coleman, M. A. C., in Milwaukee A. C. tank, March 24. Time, :38%.
Fancy diving, women—Mrs. Vonnie Malcolmsen, Detroit A. C., in Detroit A. C. tank, yard interscholastic record by % second, making the distance in :56. April 8. April 8.
Fancy diving, men—E. Halvorsen, C. A. A., at Municipal pier, Chicago, Aug. 17.

1 mile, women—Miss Viola Becker, in Illinois river at Peoria, Aug. 19. Time, 33:33%.

500 meters—J. Weissmuller, I. A. C., at Peoria, Aug. 20. Time, 6:41%.

220 yards, free style, senior—Dick Howell, I. A. C., in Detroit, Aug. 26. Time, 2:41%.

50 yards free style, innior—Margaret Dixon. CHICAGO RIVER SWIM. The fourteenth annual Chicago river swim under the auspices of the Illinois Athletic club took place July 29, 1922. It was won by Richard Howell, I. A. C., in 56:20. Norman Ross, I. A. C., was second in 59:53. Distance, about 3 miles. Record of winners and time: 220 yards, free style, senior—Dick Howell, I. A. C., in Detroit, Aug. 26. Time, 2:41\%. 50 yards, free style, junior—Margaret Dixon, D. A. C., in Detroit, Aug. 26. Time, 3:4\%. 880 yards iunior—Florence Gaither, I. A. C. 38:03 880 yards, breast stroke, junior—Dorothes, Andre, S. E. high, in Detroit, Aug. 26. Time, 16:21\%. 100 yards, breast stroke, junior—Dorothes, Andre, S. E. high, in Detroit, Aug. 26. Time, 1:39\%. Diving, junior—F. Elery, D. A. C., in Detroit, Aug. 26. CONFERENCE CHAMPIONSHIPS.

The University of Minnesota team of swimmers won the thirteenth annual indoor swim-1920—Norman Ross, I. A. C. 30:28\% mers won the thirteenth annual indoor swim-1920—Norman Ross, I. A. C. 31:54

nearly 3 miles.

#### WOMEN'S RIVER SWIM.

Miss Helen Wainwright of New York won the annual Chicago river swim from the Mu-nicipal pier to Wells street bridge Aug. 5, 1922. Her time for 2¼ miles was 40:47. Florence Gaither, I. A. C., was second and Florence Coleman of Duluth third.

#### MISSISSIPPI RIVER SWIM.

Gene Bolden of Memphis won a swimming race over a ten-mile course on the Mississippi river at Memphis, Tenn., Aug. 6. His time river at I was 1:50.

SWIMMING RECORDS CLAIMED IN 1922.

In chronological order.

220 yards, free style—John Weissmune, amnois Athletic club, in I. A. C. pool, Chicago. Jan. 5. Time, 2:1936. women—Edna O'Con-

Jan. 5. Time, 2:19%.

100 yards, breast stroke, women—Edna O'Connell, I. A. C., in I. A. C. pool, Chicago, Feb. 2. 1922. Time, 1:28%.

20 yards, free style—John Weissmuller, in I. A. C. pool, Chicago, Feb. 2. Time, 2:18%.

50 yards—John Weissmuller, in I. A. C. tank, Chicago, Feb. 2. Time, :23%.

160 yards, relay—I. A. C. first team, in I. A. C. tank, Chicago, Feb. 2. Time, 1:16.

100 yards, back stroke—Miss Sybil Bauer, I. A. C., in Detroit A. C. tank, Feb. 4. Time, 1:17.

1:17."

60 yards—Miss Hoeft, Wellington, N. Z., Feb.
6. Time, :28%.

440 yards, women — Miss Shand, Wellington,
N. Z., Feb. 6. Time, 6:26%.

50 yards—John Weissmuller, in Detroit A. C.
tank, Feb. 16. Time, :23%.

220 yards, free style—John Weissmuller, in Detroit A. C. tank, Feb. 16. Time, 2:19%.

50 yards, back stroke—Sybil Bauer, I. A. C.,
in Detroit A. C. tank, Feb. 16. Time, :35%.

440 yards, breast stroke—R. Skelton, I. A. C.,
in Detroit A. C. tank, Feb. 16. Time, 6:28%.

100 yards, breast stroke—Dorothy Andre, Detroit, in Detroit A. C, tank, Feb. 16. Time,

1:27%. 1:27%.

yards, back stroke-John Weissmuller, in 100 Milwaukee A. C. tank, Feb. 17.

1:06 3-10. 20 yards, free style—John Weissmuller, Great Lakes tank, Feb. 24. Time, 2:17%. 220 yards,

Great Lakes tank, Feb. 24. Time, 2:17%.
150 yards, back stroke—Sybil Bauer, in Great Lakes tank, Feb. 24. Time, 1:59%.
100 yards, breast stroke—Eleanor Coleman,

Milwaukee A. C., in Great Lakes tank, Feb. 24. Time, 1 27.

24. Time, 1 27.
400 yards, relay, senior—Illinois Athletic club
first team (Hebner, Siegel, McGillivray,
Weissmuller), in I. A. C. tank, Chicago,
March 2. Time, 3:42%.
100 yards, free style—J. Weissmuller, in I. A.
C. tank, Chicago, March 2. Time, :51%.
75 foot plunge—Nathaniel T. Guernsey, Jr.,
Yale, at Princeton, N. J., March 4. Time,
:362

100 yards, free style, senior-John Weissmuller, in St. Paul A. C. tank, March 4. Time, ler, in: 53%

50%.
60 foot plunge—Nathaniel T. Guernsey, Jr., in Wesleyan university pool, Middletown, Conn., March 15. Time, :15%.
100 yards, back stroke—Sybil Bauer, in 60 foot Hoosier A. C. pool, Indianapolis, Ind., March 18. Time, 1:15.
75 foot plunge—N. T. Guernsey, Jr., in Carnegie pool, New Haven, Conn., March 17. Time, :35.

400 yards, relay—Yale team, in Carnegie pool, New Haven, Conn., March 17. Time, 3:47%. 500 yards, relay—Yale team, in Carnegie pool, New Haven, Conn., March 17. Time, 4:46%. 600 yards, relay—Yale team, in Carnegie pool, New Haven, Conn., March 17. Time, 5:45%. 1½ miles, relay—Yale team, in Carnegie pool, New Haven, Conn., March 17. Time, 17:40%. 300 yards, relay—Yale team, in Carnegie pool, New Haven, Conn., March 17. Time, 17:40%.

New Haven, Conn., March 17. Thic, 17.2073.

New Haven, Conn., March 18. Time, 2:31%,
100 yards, back stroke—Sybil Bauer, in Mil-100 yards, back stroke—Sybil Bauer, in Milwaukee A. C. tank, March 24. Time, 1.16%, 400 yards, relay—I. A. C. team, in New York Athletic club pool, March 29. Time, 3.43%, 500 yards, relay—I. A. C. team, in New York A. C. pool, March 29. Time, 4.41%, 600 yards, relay—I. A. C. team, in New York A. C. pool, March 29. Time, 5:39%, 100 yards—J. Weissmuller, in New York A. C. pool, March 29. Time, 5:3%, 200 meters—J. Weissmuller, in New York A. C. pool, March 20. Time, :52%, 200 meters—J. Weissmuller, in New York A. C. pool, March 30. Time, :52%, 100 yards, free style—J. Weissmuller, in Columbia university pool, New York, N. Y. Time, :53. 500 yards—J. Weissmuller, in I. A. C. pool, April 6. Time, 5:46%, 150 yards, in 60 foot pool—J. Weissmuller, I. A. C., in I. A. C. pool, April 6. Time, 1.25%, 200 pool. Weissmuller, in I. A. C. pool, April 6. Time, 1.00 pool.

1:55%.
440 yards—J. Weissmuller, in ...
April 6. Time, 5:05%.
440 yards—Sybil Bauer, in I. A. C. pool, April 6. Time, 6:50.
Weissmuller, in Detroit

220 yards, free style—J. Weissmuller, in Detroit A. C. tank, April 8. Time, 2:17%. 200 meters—J. Weissmuller, in Culver Military academy pool, Culver, Ind., April 15. Time. 2:16.

100 yards—J. Weissmuller, I. A. C., in Culver Military academy pool, Culver., Ind., April 15. Time. 55%. 100 meters—J. Weissmuller, in Culver Military academy pool, Culver, Ind., May 2. Time.

259%.
220 yards—J. Weissmuller, in Honolulu, May 26. Time, 2:15%.
100 yards, back stroke—J. Weissmuller, at Honolulu, May 27. Time, 1:04%.
400 meters—J. Weissmuller, at Honolulu, June 22. Time, 5:06%.
440 yards—J. Weissmuller, at Honolulu, June 22. Time, 5:07%.
500 yards—J. Weissmuller, at Honolulu, June 22. Time, 5:47%.
100 yards—J. Weissmuller, at Honolulu, June 23. Time, :5:2%.
400 yards, relay—New York Women's Swimming association team, in Brighton Beach

400 yards, relay—New York Women's Swimming association team, in Brighton Beach pool, New York, June 24. Time, 4:38%.
220 yards, free style—J. Weissmuller, at Honolulu, June 24. Time, 2:18%.
100 meters, back stroke—Sybil Bauer, at Brighton Beach, July 1. Time, 1:24%.
100 yards, back stroke—Sybil Bauer, at Brighton Beach, July 1. Time, 1:15%.
50 yards, back stroke—Sybil Bauer, at Brighton Beach, July 1. Time, 35%.
50 yards, back stroke—Sybil Bauer, at Brighton Beach, July 4. Time, 35%.
220 yards, Dayly 4. Time, 34%.

50 yards, back stroke—Sybil Bauer, at Brignton Beach, July 4. Time, :34%.
220 yards,—Sybil Bauer, at Brighton Beach, July 4. Time, 2:51%.
200 meters—Sybil Bauer, at Brighton Beach, July 4. Time, 3:06%.
220 yards—Sybil Bauer, at Brighton Beach, July 4. Time, 3:07%.
440 yards—Sybil Bauer, at Manhattan Beach, July 6. Time, 6:38%.

440 yards—Sybil Bauer, at Manhattan Beach, July 6. Time, 6.38%.
100 yards, back stroke—Sybil Bauer, in New York, July 8. Time, 1:15%.
100 meters, free style—J. Weissmuller, at Alameda, Cal., July 9. Time, :58%.
75 yards, back stroke—J. Weissmuller, at Alameda, Cal., July 9. Time, :49%.
440 yards—J. Weissmuller, at Brighton Beach, July 22. Time, 5:161-10.

100 meters, back stroke—J. Weissmuller, I. A. C., at Brighton Beach, July 22. Time, 1:48%, 220 yards—Helen Wainwright of New York, at Manhattan Beach, July 29. Time, 2:41%, 75 yards, back stroke—J. Weissmuller, in Columbus, O., Aug. 1. Time, :40%, 50 yards, free style—J. Weissmuller, in Columbus, O., Aug. 1. Time, :22%, 300 meters—Hilda James of England, in New York, Aug. 5. Time, 4:33%, 100 yards, free style—J. Weissmuller, in Indianapolis, Aug. 10. Time, :40%, 300 meters, free style—Helen Wainwright, in Indianapolis, Aug. 11. Time, 4:29%, 220 yards, breast stroke—Rojert Skelton, I. A. Indianapolis, Aug. 11. Time, 4:29%. 220 yards, breast stroke—Robert Skelton, I. A. C. in Detroit, Aug. 12. Time, 3:04%. 500 yards, free style—Helen Wainwright, in Indianapolis, Aug. 12. Time, 7:09%, 300 yards, free style—Helen Wainwright, in Indianapolis, Aug. 12. Time, 4:13%. 1 mile—Helen Wainwright, in New York, Aug. 19. Time, 26:44%. 500 meters—J. Weissmuller, in Peoria, Aug. 20. Time 6:412%. Time, 6:41%. 410 yards—Gertrude Ederle, New York, in New Brunswick, N. J., Sept. 2. Time, 6:00%.
300 yards—Gertrude Ederle, in New York, Sept. 4. Time, 3:58%.
400 yards—Gertrude Ederle, in New York, Sept. 4. Time, 5:22%.
400 meters—Gertrude Ederle, in New York, Sept. 4. Time, 5:522%. Time, 5:531/s.

Gertrude Ederle, in New York, Sept. 4. 440 yards - Gertrude Sept. 4. Time, 5:53%.

500 yards — Gertrude Ederle, in New York,
Sept. 4. Time, 6:45%.

500 meters—Gertrude Ederle, in New York, Sept. 4. Time, 7:22%. 50 yards—J. Weissmuller, in Chicago, Sept. 4. Time, :23. Sept. 4. Time, :34%.

150 yards — J. Weissmuller, in Atlanta, Ga.,

Sept. 4. Time, :34%.
150 yards — J. Weissmuller, in Atlanta, Ga., Sept. 9. Time. 1:27%.
200 yards — Ethel McGary of New York, in New York, Sept. 10. Time. 2:44.
400 yards, relay—Women's Swimming association team, New York, at Manhattan Beach, Sept. 16. Time, 4:32%.
200 yards—Aileen Riggin of New York, in New York, Sept. 16. Time, 2:37%.
500 meters—J. Weissmuller, in Milwaukee, Sept. 30. Time, 6:24%.
400 yards—J. Weissmuller, in Milwaukee, Sept. 30. Time, 4:40.
30. Time, 5:07%.
150 yards, free style—Gertrude Ederle, in Hamilton, Bermuda, Oct. 8. Time, 4:19%.
400 yards—Sybil Bauer, in Hamilton, Bermuda, Oct. 8. Time, 5:50.
440 yards—Sybil Bauer, in Hamilton, Bermuda, Oct. 8. Time, 5:50.
440 yards—Sybil Bauer, in Hamilton, Bermuda, Oct. 8. Time, 5:50.

Oct. 8. Time, 6:24%.

WORLD'S SWIMMING RECORDS.

WORLD'S SWIMMING RECORDS.

25 yards—:11.3, Duke Kahanamoku (U. S.).
40 yards—:18%, Perry McGillivray (U. S.).
50 yards—:22%, J. Weissmuller (U. S.).
60 yards—:29%, Duke Kahanamoku (U. S.).
75 yards—:38%, Duke Kahanamoku (U. S.).
100 yards—:52%, J. Weissmuller (U. S.).
100 yards—1:08%, Perry McGillivray (U. S.).
110 yards—1:08%, Perry McGillivray (U. S.).
120 yards—1:08%, Perry McGillivray (U. S.).
120 yards—2:06%, Norman Ross (U. S.).
220 yards—2:06%, Norman Ross (U. S.).
230 yards—3:14%, Ludy Langer (U. S.).
40 yards—3:14%, Ludy Langer (U. S.).
500 yards—3:14%, Ludy Langer (U. S.).
500 yards—5:47%, J. Weissmuller (U. S.).
500 yards—5:47%, J. Weissmuller (U. S.).
500 yards—5:47%, J. Weissmuller (U. S.).
501 yards—5:47%, J. Weissmuller (U. S.).
502 yards—5:47%, J. Weissmuller (U. S.).
503 yards—5:47%, J. Weissmuller (U. S.).
504 yards—54:54, George Read (Aus.).

AMERICAN SWIMMING RECORDS.

25 yards-:11.3, Duke Kahanamoku.

25 yards—:11.3, Duke Kahanamoku, 40 yards—:18%, Perry McGillivray, I. A. C. 50 yards—:22%, J. Weissmuller, I. A. C. 75 yards—:38%, Duke Kahanamoku, 80 yards—:35%, Duke Kahanamoku, 80 yards—:52%, J. Weissmuller, I. A. C. 100 yards—:52%, J. Weissmuller, I. A. C. 120 yards—1:27%, Norman Ross, O. A. C. 150 yards—2:04, Norman Ross, O. A. C. 220 yards—2:04, Norman Ross, O. A. C. 220 yards—2:53%, J. Weissmuller, I. A. C. 250 yards—2:53%, P. McGillivray, I. A. C. 330 yards—3:54%, Norman Ross, O. A. C. 330 yards—3:54%, W. L. Wallen, I. A. C. 440 yards—3:55%, Norman Ross, I. A. C. 500 yards—4:05%, Norman Ross, I. A. C. 1 mile—2::38%, Norman R

1. A. C. 100 yards, breast stroke—1:11%, M. McDermott, I. A. C. 150 yards, back stroke—1:48%, Perry McGillivray, I. A. C., and J. Weissmuller, I. A. C.

FLY AND BAIT CASTING.

NATIONAL AMATEUR CASTING ASSOCIA-TION RECORDS.

Light tackle accuracy fly-100%: F. E. Moffett, J. E. Amman and I. H. Bellows, Light tackle dry fly accuracy-100%: I. H. Bellows and Dr. Halford J. Morlan. Heavy tackle accuracy fly-100%; Dr. C. O.

Dorchester. Salmon fly, longest cast—157 feet; Dr. Halford J. Morlan.

Salmon fly, average for five casts—142 feet; Dr. Halford J. Morlan. Salmon fly, average for three casts—1471/3 feet; Dr. Halford J. Morlan.

neet; Dr. Halford J. Morlan. Hobble distance fly, average for five consecutive shoots—34 feet; Dr. Halford J. Morlan. Hobble distance fly, longest single shoot—46 feet; Dr. Halford J. Morlan. Hobble distance fly, longest cast—115 feet; Dr. Halford J. Morlan. Light tackle distance fly, longest cast—125 feet; Dr. Halford J. Morlan.

Dr. Halford J. Morlan.
Light tackle distance fly, average for five casts—1149 feet; Dr. Halford J. Morlan.
Light tackle distance fly, average for three casts—119 feet; Dr. Halford J. Morlan.
Delicacy and accuracy fly—99 20-30%; L. E. DeGarmo.

4 ounce accuracy bait—99.7%; F. E. Moffett, L. E. DeGarmo and J. E. Amman, us ounce accuracy bait—99.7%; F. E. Moffett. Pork chunk, fishing tackle, heavy line—98.6%; L. E. DeGarmo.

L. E. DeGarmo.

4 ounce accuracy bait (unknown distances)—

99.6%; J. E. Amman.

4 ounce distance bait (average five casts)—

218½ feet; F. E. Moffett.

4 ounce distance bait (longest cast)—236
feet; F. E. Moffett.

4 ounce distance bait (average five casts)—

180½ feet; F. E. Moffett.

4 ounce distance bait (average five casts)—

180½ feet; F. E. Moffett.

4 ounce distance bait (longest cast)—195 feet; F. E. Moffett. All around American champion—Dr. Halford J. National

Morlan. Amateur Casting Association—President, Dr. H. J. Morlan, 30 North Michigan avenue, Chicago; secretary, F. E. Moffett, 225 East Illinois street, Chicago. NATIONAL ASSOCIATION RECORDS.

[Compiled by Fred N. Peet, 214 West Huron street, Chicago, Ill.]

Following are the records made under the rules of the National Association of Scientific Angling Clubs: All round championship fly and bait casting-

G. G. Chott, 18 demerits, Cleveland, O., Sept. 1-4, 1922.

Salmon casting—Fred N. Peet, 162 feet (rod 15 feet), San Francisco, Cal., Aug. 13, 1915. Long distance fly—Walter D. Mansfield, 134 feet (rod\_unlimited), San Francisco, Cal., Aug. 15, 1915.

Long distance fly—H. C. Golscher, 116 feet (5 ounce rod), San Francisco, Cal., Aug. 12, 1915.

Long distance fly—H. C. Golscher, 116 left (b) ounce rod), San Francisco, Cal., Aug. 12, 1915.

Long distance fly (4 ounce rod)—G. G. Chatt (average 125 feet), longest cut 131% feet. Portland, Ore., Aug. 19-22, 1921.

Dry fly delicacy and accuracy at buoys 35, 40 and 45 feet—Fred N. Peet, 99 7-30%, Racine, Wis., Aug. 15, 1907.

Distance and accuracy at buoys 50, 55 and 60 feet—T. A. Forsyth, 99 13-15%, Chicago, Aug. 18, 1910.

Aug. 18, 1910.

Accuracy fly at buoys 45, 50 and 55 feet (5% ounce rod)—Wm. Luebbert, 99 14-15%, Columbus, O., Sept. 3, 1920, and G. G. Chott. Cleveland, O., Sept. 3, 1920, and G. G. Chott. Cleveland, O., Sept. 3, 1920, and G. G. Chott. Olicago, Sept. 6, 1914. William Stanley, 99 10-15%, Chicago, Aug. 23, 1918, and Fred W. Kuesel, 99 10-15%, Portland, Ore., Aug. 19-22, 1921, and K. Y. James, Cleveland, O., Sept. 4, 1922.

½ ounce accuracy bait at buoys 60, 70, 80, 90 and 100 feet—F. Ar Smithby, 99 7-10%, Chicago, Aug. 25, 1918, and A. E. Fogel, Cleveland, O., Sept. 3, 1922.

¼ ounce accuracy bait at buoys 60, 65, 70, 75, and 80 feet—William Stanley, 99 6-10%, Chicago, Sept. 6, 1999, and J. F. Atwood, Chicago, Sept. 1, 1919, and J. F. Atwood, Chicago, Sept. 1, 1919, and J. F. Atwood, Chicago, Sept. 3, 1922.

¼ ounce long distance bait—Fred Arbogast, 250.9 (average 5 casts), longest cast 271 feet 10 inches; Cleveland, O., Sept. 3, 1922.

¼ ounce long distance bait—F. D. Heetfield, 197% (average 5 casts), longest cast 271 feet, Portland, Ore., Aug. 19-22, 1921.

¼ ounce long distance bait—R. D. Heetfield, 197% (average 5 casts), longest cast 219 feet, Portland, Ore., Aug. 19-22, 1921.

¼ ounce long distance bait—F. D. Heetfield, 197% (average 5 casts), longest cast 271 feet, Chicago, Aug. 30, 1919.

¼ ounce slam event (longest cast in five)—Oscar Lane, 240 feet San Frencisco, Cel

Aug. 30,

ounce slam event (longest cast in five)— Oscar Lane, 240 feet, San Francisco, Cal., Aug. 14, 1915.

% ounce long distance bait, average 5 casts— Wm. Stanley, 209½ feet (longest cast 223½ feet), Portland, Ore., Aug. 19-22, 1921. % ounce slam event (longest cast in five)—Fred N. Peet, 153 feet, San Francisco, Cal., Aug.

13, 1915 ster, casting, 2½ ounce—F. B. Rice, 269% feet, New York, Aug. 21, 1909. Fisherman's accuracy bait event, % ounce plug—William Willman, 99.7, Cleveland, O., Sept. 4, 1922.

American Records.

Salmon casting (world record)—Fred N. Peet, 162 feet (15 foot rod), San Francisco, Cal., Aug. 13, 1915.

Switch fly casting—H. W. Hawes, 102 feet, Central park, New York, 1887.

Long distance fly casting (heavy rod)—W. D. Mansfield, 134 feet; rod 11 feet, 10 ounces; San Francisco, 1915.

Long distance fly casting (5 ounce rod)—W. D. Mansfield, 129 feet 6 inches; San Francisco, 1902.

Long distance fly casting (4 ounce rod)—G. G. Chatt. 131% feet; Portland, Ore., Aug. 19-22, 1921.

Chatt. 131% 1eet; Torman.

22, 1921.

Dry fly casting for delicacy and accuracy at buoys 35, 40 and 45 feet—Fred N. Peet. 99 5-15%, at Kalamazoo, Mich., Aug. 3, 1906.

Long distance bait casting, ¼ ounce, longest cast—R. D. Heetfield, 219 feet; Portland, Ore., Aug. 19-22, 1921.

Long distance bait, ¾ ounce, longest cast—C. E. Lingenfelter, 274 feet, Chicago, Aug. 30, 1919.

National Association of Scientific Angling National Association of Scientific Angling Chicago: sec-

National Association of Scientific Angling Clubs—President, F. J. Lane, Chicago; secretary, F. S. Leech, Chicago.

Surf Casting Records.

Recognized by Association of Surf Angling Clubs of the United States.

Clubs of the United States.

Longest single cast, any event, 4 ounce lead—461 feet 10 inches, made by Harold G. Lentz, Anglers' club of Ocean City, N. J., July 31, 1920. (World's record.)

Average 5 casts, open field, 4 ounce lead—434 feet 11% inches, made by Harold G. Lentz, Anglers' club of Ocean City, N. J., July 31, 1920. (World's record.)

Average 5 casts, V-shaped court, 4 ounce lead—368 feet 32-5 inches, made by Howard Kain, Asbury Park F. C., at Asbury Park, N. J., Aug. 11, 1917.

Average 5 casts, 30 foot lane, 3 ounce lead—331 feet 82-5 inches, made by John C. Clayton, Asbury Park F. C., at Belmar N. J., Aug. 19, 1916.

Average 5 casts, 30 foot lane, 4 ounce lead—334 feet 12-5 inches, made by William E. Sylvester, Belmar F. C., at Belmar, N. J., Aug. 28, 1915.

Distance accuracy, down a straight line, with

Aug. 28, 1915.

Distance, accuracy, down a straight line, with distance lead falls aside of line deducted from length of cast, 4 ounce lead, average 5 casts—366 feet 71-5 inches, made by Howard Kain, Asbury Park F. C., at Ocean City, N. J., Aug. 18, 1917.

Accuracy, nearest cast to stake, 140 ft. distance—Gus Wollman, Asbury Park F. C., touched stake at Belmar, N. J., Aug. 25, 1917.

1917

1917
Women, longest single cast of 5, open field, 4
ounce lead—238 feet 10½ inches, Mrs. C. Y.
Cooper, Belmar, N. J., Aug. 28, 1915.
Women, average of 3 casts, open field, 4
ounce lead—232 feet 7 inches, Miss Elizabeth M. Gallaher at Belmar, N. J., Aug. 16, 1919.

open field, 4 Women, average of 5 casts, open field ounce lead—204 feet 7 inches, Mrs. C Cooper, Belmar, N. J., Aug. 28, 1915.

# SKI JUMPING, CARY (ILL.) TOURNAMENT.

The nineteenth annual ski jumping tournament of the Norge Ski club of Chicago took place at Fox River grove, near Cary, Ill., Jan. 22, 1922. Ragnar Omtvedt of the Norge Ski club was the winner in the amateur class with jumps of 127, 119 and 125 feet and a total of 275½ points. In the professional class Lars Haugen of Denver, Col., was first, with jumps of 119 and 116 feet and 267 points. Omtvedt took the prize for the longest standing jump in the regular class, the trophy for the longest standing jump in ordinary runs and the prize for the most points won by a Chicago amateur. The standing of the leading competitors in the The standing of the leading competitors in the amateur and professional classes, according to the number of points made, follows:

Amaton Olasa

ł	Amateur Class. Points.	
ı	R. Omtvedt, Chicago2751/3	
l	H. Fleming, Eau Claire, Wis260%	
ı	O. Kaldahl, Minneapolis260	
ı	A. Bakke. Milwaukee2531/3	
Ì	F. Bruun, Chicago2451/3	
ı	L. Baston, Eau Clair, Wis2441/3	
į	C. Norman, Chicago	
	K. M. Nilsen, Chicago	
į	E. Jensen, Chicago	
į	S. Welhaven, Milwaukee	
į	A. Sl tner. Chicago2221/8	
	A. Jensen, Chicago2081/3	
i	Professional Class.	
	L. Haugen, Denver	
	A. Olsen, Stevens Point, Wis	
	B. Reilley, Coleraine, Minn	
	Gunderson, Chippewa Falls, Wis1991/3	
	NORTHWEST TOURNAMENT.	
	TOTAL TOUR TOUR TRANSPORT	

Ragnar Omtvedt of the Norge Ski club, Chicago, won the northwest ski title on the Glenwood park slide at Minneapolis, Minn., Feb. 10, 1922, with jumps of 106 and 107 feet. Orning Quist of Minneapolis won the junior title with a standing jump of 97 feet. Sum-

mary of meet:

Senior class—Ragnar Omtvedt, Chicago, 246; Fred Bruun, Chicago, 234; Larione Batson, Eau Fred Bruun, Chicago, 234; Lartone Batson, Eau Claire, 234; William Andresen, Minncapolis, 231: Henry Fleming, Eau Claire, 228; Karl Nilsen, Chicago, 227; Carl Norman, Chicago, 224; Erling Larson, Minneapolis, 219; Sigurd Stedt, Chicago, 218; Egil Herstad, St. Paul, 218, Long standing jump—Omtwedt, 107 feet.

Long standing jump, junior class—Orning Ouist 97 feet

Quist, 97 feet.

# RAGNAR OMTVEDT'S VICTORIES.

Ragnar Omtvedt of the Norge Ski club, Chicago won four ski-jumping championships in 1932. The first was the Cary (III.) tourna-ment on Jan. 22. the second the northwest title at Minneapolis Feb. 10, the third the in-terstate title at Madison Feb. 18 and the fourth the Canadian championship at Ottawa Feb. 25.

REVELSTOKE (B. C.) TOURNAMENT.

In a ski-jumping tournament held at Revelstoke, B. C., Feb. 9, 1922, Henry Hall of Detroit, Mich., won the professional title with a jump of 194 feet. Nels Nelson of Revelstoke was second with a jump of 177 feet. The class A amateur championship was Ivind Nelson of Revelstoke, Summary: amateur championship was won by

Ivind Nelson of Revelstoke, Summary: Class A amateur championship—Won by Ivind Nelson, Revelstoke, 300½ points; Allen Granstrom. Revelstoke, second, 273½ points; Drenan Holten. Revelstoke, third, 270 points; John Dijerose, Calgary, fourth, 254½ points. World's professional championship—Won by Henry Hall, Detroit, 389 points; Nels Nelson, Revelstoke, second, 373 points; Andres Haugen, Brooten, Minn. third, 371 points; Hans Hansen, Minneapolis, fourth, 343 points. INTERCOLLEGIATE CHAMPIONSHIP.

Dartmouth college won the intercollegiate ski and snowshoe championship at Hanover, N. H., Feb. 11, 1922, with a total of 25½ points to 23½ for McGill university of Montreal. Mc-Gill was the winner in 1921.

MEET AT LAKE PLACID, N. Y.

Ingval Anderson of the Nansen Ski club of Ingval Adderson of the Nansen Ski club of Berlin, N. H., won the standing jump in the international ski contest at Lake Placid, N. Y., Feb. 22, 1922, with a jump of 102 feet. An international cross-country race of four and a half miles was won by E. C. Condon of the Cliffside Ski club, Ottawa, Ont.

OTHER SKI TOURNAMENTS.

At Chippewa Falls March 5, 1922, Walter Brotlund of Ironwood. Mich., was first in the professional class in the annual ski tournament. He had 248 points to his credit. Alfred

ment. He had 248 points to his credit. Alfred Johnson of the Norge Ski club, Chicago, was first in the amateur class, with 252 points. At LaCrosse, Wis., on Jan. 27 Karl Nilsen of the Norge club, Chicago, won first honors in the ski tournament held in connection with the winter carnival. Einar Jensen, also of Chicago, where the carnival. cago, made the longest standing jump.
In a ski tournament held at Eau Claire, Wis.

Feb. 5 Alfred Johnson of Chicago won first

place among the amateurs.

# CHAMPIONSHIP RECORD.

Following is a list of the champions in the annual tournaments of the National Ski association:

1909-John Evanson, Duluth, Minn

1909—John Evanson, Duluth, Minn. 1910—Anders Haugen, Chippewa Falls, Wis. 1911—Francis Kempe, Red Wing, Minn. 1912—Lars Haugen, Chippewa Falls, Wis. 1913—Ragnar Omtvedt, Chicago, Ill. 1914—Ragnar Omtvedt, Chicago, Ill. 1915—Lars Haugen, Chippewa Falls, Wis.

1916—Henry Hall, Ishpeming, Mich. 1917—Ragnar Omtvedt, Chicago, Ill. 1918—Lars Haugen, Chippewa Falls, Wis.

1918—Lars Haugen, Unippewa Fails, 1718, 1919—No tournament.
1920—Anders Haugen, Dillon, Col.
1921—Carl Howelson, Steamboat Springs, Col.
1922—Ragnar Omtvedt, Chicago, Ill.

1922—Ragnar Omtvedt, Chicago, III.

LONGEST SKI JUMPS.

Harry Hall of Detroit set a world's record for professional ski jumpers when at the annual tournament at Revelstoke, B. C., Feb. 9, 1921, he cleared 229 feet. The previous record was 214 feet set by Anders Haugen at Dillon, Ocl., March 1, 1920. At the Revelstoke meet Henry Hansen jumped 221½ feet and Nels Nelson of Revelstoke beat his own world's amateur record of 185 feet by jumping 201 feet. ing 201 feet.

NATIONAL SKI ASSOCIATION.
President—C. C. Torgerson, Glenwood, Minn.
Vice-president—H. Lehen, Chicago, Ill.
Secretary—L. F. Sverdrup, Minneapolis, Minn.
Treasurer—O. T. Oyaas, Superior, Wis.

# ICE SKATING. NATIONAL CHAMPIONSHIPS. Amateur.

national amateur outdoor championships of 1922 were decided at Platts-burg, N. Y., Jan. 24-26. The winners were: 220 yards, senior—Charles Jewtraw, Lake yards, senior-oid. Time, :20. Placid.

440 yards, junior-Orlie Green, Saranac Lake. Time. :41%. senior-Charles Jewtraw.

440 yards, senior—Charles Jewtraw, Placid. Time, :39. '4 mile, junior—Edward Reed, Chicago. 1:29%. Time.

mile, so. me, 2:49. Time, 2: 4 mile, sen, me, 1:25%, seni senior-Roy McWhirter Chicago. senior-Roy McWhirter. Chicago.

72 mile. 1:20 74 mile. senie 74 mile. senie 75 miles, senior 70:01%. senior-Roy McWhirter. Chicago.

miles, senior-Richard Donovan, St. Paul. Time, 9:01%.

mile, junior—Orlie Green, Saranac Lake. Time, 2:59%.

with 170.

INTERNATIONAL CHAMPIONSHIPS.

The international ice skating championships of 1922 were decided at Lake Placid, N. Y., Jan, 31-Feb. 2. Winners in leading events:

220 yards, senior—Charles Jewtraw, Lake Płacid. Time, :20, 440 yards, junior (16 years)—Orlie Green, Saranac Lake, Time, :41, 1 mile, senior—William, Steinmetz, Chicago, Time, 3:15%, William, Steinmetz, Chicago,

mile, senior-William Steinmetz, Chicago. Time, 2:06%. mile-Charles Gorman, St. John, N. B.

7 mile—1:25%.

Reed, Chicago. Time, 1:34%.
440 yards, senior—Charles Gorman, St. John,

N. B. Time, :41%.
3 miles senior—Joe Moore, New York, Time,

In points William Steinmetz of the Nor-In points William Steinmetz of the Norwegian-American A. A. Checago, led with 100 and therefore became the international amasteur skating champion of 1922. Charles Jewtraw was second with eighty points. Edward Reed of Chicago won the junior championship in the 16-year-old class.

# WESTERN CHAMPIONSHIPS.

Roy McWhirter of the Alverno Athletic association won the men's western individual association won the men's western individual skating championship at Humboldt park, Chicago, Jan. 15, 1922, with a total of 90 points. Harry Kaskey of the Alverno A. A. was second with 60 points. In the women's division Miss Rose Johnson of the Northwest Skating club was the winner with 60 points and Vera Mendenwald, unattached, was second with 40 points. The championships were with 40 points. The championships were decided in connection with the annual Derby of the Northwest Skating club. Summary of winners:

#### Men's Championship Events.

440 yards - William Steinmetz, Norwegian-American A. A. Time, ':40%. 880 yards—Roy McWhirter, Alverno A. Time.

Time, 1:24%. mile—Roy McWhirter, Alverno A. A. Time, 3:04. miles-Harry Kaskey, Alverno A. A. Time,

Women's Championship Events.

440 yards-Rose Johnson, Northwest S. C. Time, :51%. 2 miles-Rose Johnson, Northwest S. C. Time, 7:06%.

# NORTHWESTERN CHAMPIONSHIPS.

The northwestern skating championships for The northwestern skating championships for 1922 were decided in a tournament held in Milwaukee, Wis. Jan. 29. Julian Steinmetz and Jack Stowell of Chicago and Tony Hollander tied for first honors with 60 points each. Steinmetz failed to win first place in any race, but made his points by taking two seconds and two thirds. Winners and time in senior races:

40 yards, class A-M. A. Topper, Chicago. Time, :42%. 440 yards. A-Tony Hollander, Milwaukee. 1/2 mile, Class Time, 1:25%. class A-Jack Stowell, Chicago. Time 1 mile.

not given. mile, class A-Jack Stowell, Chicago, Time,

2:13%. class B-William Redlich, Chicago.

1/2 mile, class Time not given 1 mile, class B-W. Peters, Milwaukee. Time, 3:10. 14 mile, class C-E. Nord, Milwaukee. Time.

½ mile, class C-H. Evarts, Milwaukee. Time, 1:34%. 1/2 mile, girls—Ruth Milerin, Chicago, Time,

# CANADIAN CHAMPIONSHIPS.

The Canadian national skating tournament to decide the 1922 championships took place at Lily lake, St. John, N. B., Jan. 18 and 19, 1922. Joe Moore of New York won the championship on points with Charles Jew-traw of Lake Placid N. Y. second and Roy McWhirter of Chicago third. Summary of winners and time in championship events: 220 yards-Charles Jewtraw, Lake Placid. 440 yards—William Steinmetz, Chicago, Time, :40%. Time, :19%

220 yards, junior (16 years)—Edward Reed, Chicago. Time. :23.

1 mile, junior (16 years)—Edward Reed, Chicago. Time, 3:33%.

230 yards—Joe Moore, New York. Time, 1:35 mile—Roy McWhirter, Chicago. Time, 3:21%, 3 mile—Roy McWhirter, Chicago. Time, 3:21%, 2 mile—Roy McWhirter, Chicago. Time, 3:21%, 3 mile—Roy McWhirter, Chicago. Time, 3:31%, 3 mile—Roy McWhirter, 3:31%, 3 mile—Roy McWhirter, 3:31%, 3 mile—Roy McWhirter, 3:31%, 3 mile—Roy McWhirter, 3:31%, 3 mil

# RECORDS BY WOMAN SKATER.

Gladys Robinson of Toronto, international women's amateur champion, broke the world's records for 100 and 220 yards at Binghamton, N. Y., Feb. 18, 1922. She made the 100 yards in :11% and the 220 yards in

# WORLD'S CHAMPION SKATER.

At Christiania, Norway, Feb. 18, 1922, Harold Stroem, a Norwegian skater, covered 5,000 meters in 8:26½, breaking the world's record held by himself for the distance. He was awarded the world's skating championship.

CHAMPIONSHIP OF ILLINOIS.

The ice skating championships of Illinois were decided at a meet conducted by the South Side Skating club at Jackson park, Chicago, Jan. 22, 1922. Harry Kaskey of the Alverno A. A. was the winner on points. Summary of championship agents: mary of championship events:

A. A. Time, 142%.

Mile—Harry Kaskey, Alverno A. A. Time, 1126%.

Mile—Harry Kaskey, Alverno A. A. Time, 1126%. 3:371/5.

miles—Edward Reed, Logan Square A. C. Time, 7:08%.

Championship Standing.

Skater and Club. Harry Kaskey Alverno A. A. 60 Gus Fetz. Opal A. A. 50 Julian Steinmetz. Norwegian-Am. A. C. 50 Jack Stowell, Logan Square A. C. 40 Edward Reed, Logan Square A. C. 30 William Schriven, Opal A. A......10

## NEW YORK STATE CHAMPIONSHIP. Indoor.

Charles Jewtraw of Lake Placid won the New York state ice skating championship at Ideal park rink, Binghamton, N. Y., Jan. 8, 1922, with 90 points. Joe Moore of New 1922 with 90 points. Joe Moore of York city was second with 80 points. mary of winners:

220 yard dash—Jewtraw. Time. :20%, 440 yard dash—Jewtraw. Time. :39%, ½ mile—Jewtraw. Time. 1:26%. 1 mile—Joe Moore. Time, 2:57%, 3 miles—Joe Moore. Time, 9:39.

#### PROFESSIONAL CHAMPIONSHIPS. Indoor.

Bobby McLean of Chicago won the indoor speed ice skating professional championship at Cleveland O., Feb. 10 and 11, 1922 with a total of 210 points to 140 for Norval Baptie and 120 each for Ben O'Sickey and Eyerett McGowan. Winners and time in championship events:

220 yards—Ben O'Sickey, Time, :20% 4 mile—Bobby McLean, Time, 2:25. 1 mile—Bobby McLean, Time, 3:11%. 1 mile—Bobby McLean. Time, 1:37, 440 vards—Bobby McLean. Time, 1:43, ½ mile—Bobby McLean. Time, 1:33%, 2 miles—Everett McGowan. Time, 6:01 Time, 6:01%. Outdoor.

Everett McGowan of St. Paul won the American professional outdoor skating champion-ship in a three-day meet at Saranac Lake, N. Y., Feb. 14-16, 1922, with a total of 170 points. Arthur Staff of Chicago was second with 160, Edmund Lamy of Saranac Lake third with 100 and Bobby McLean of Chicago fourth with of winners and time: with 50 points.

880 yards-Edmund Lamy. Time, 1:19%. 2 miles-Arthur Staff. Time, 6:17%.

Time.

440 yards-Everett McGowan. Time. 440 yards—Everett McGowan, Time, 138 1 mile—Everett McGowan, Time, 2:48%, 3 miles—Art Staff, Time, 9:46, 220 yards—Arthur Staff, Time, 1:19%, 4 mile—Arthur Staff, Time, 2:02%, 5 miles—Everett McGowan, Time, 15:50,

International Championship.

Arthur Staff of Chicago won the international professional skating championship at Lake Placid, N. Y., Feb. 21, 1922, his score in the series of events which made up the championship contest totaling 225 points. Edmund Lamy was second with 155 and Bobby McLean third with 120. Everett McGowan and Morris Wood each had 20 points. The first three of the events were run off at Binghamton, N. Y., Feb. 18, and the others at Lake Placid Feb. 20 and 21. Summary of winners and time:

440 yards—Staff. Time, :37. 1 mile—Staff. Time, 2:42½. 2 miles—Staff and Lamy tied. Time, 5:45. (World's record.)

220 yards—McLean. Time. 2 1 mile—Staff. Time, 2:56%. 2 miles—Staff. Time, 6:33 2 miles—Stail. Time, 0.35. 440 yards—Staff. Time, 137%. ½ mile—Staff. Time, 1:18%. 3 miles—McLean. Time, 9:33%.

Canadian Professional Championship.

Arthur Staff of Chicago won the profes-Arthur Stan of Chaego win the professional skating championship of Canada at St. John, N. B. Feb. 24-25, 1922, with a total of 200 points to 110 for Edmund Lamy, 80 for Bobby McLean and 30 for Everett Mc-Summary: Gowan.

Gowan. Stammary. 220 yards—Staff. Time. 19% mile—Staff. Time. 2.04%. 2 miles—Staff. Time. 5:52. 440 yards—Staff. Time. 38% 1 mile—Staff. Time. 2:59%. ½ mile—Staff. Time. 1:22. 5 miles—Lamy. Time. 15:41.

McGowan vs. Norval Baptie.

Everett McGowan of St. Paul, professional, won three skating races from Norval Baptie of Bathgate, N. D., at St. Paul, Minn., Jan. 22, 1922. McGowan's time was :36% in the quarter mile race. 1:17% in the half mile and 3:01 in the mile.

McGowan vs. McLean.

Everett McGowan of St. Paul defeated Bob-Everett McGowan of St. Faul defeated Bob-by McLean of Chicago in two out of three professional skating races at St. Paul Jan. 29, 1922. McGowan took the 220-yard dash in :20 and the three-mile in 8:53%. McLean captured the half mile in 1 16%. The two men met again Jan. 31 and McGowan won the and a mile events and McLean the quarter mile event. The races took place in the Hippodrome on a ten-lap track. On Feb. 5 McGowan defeated McLean twice, taking the 220-yard dash in :17% and the 1-mile race in 2.57 in 2:57.

McLean-McGowan-Baptie.

In the Amphitheater rink, Winnipeg, Man, Feb. 7, 1922, Bobby McLean of Chicago defeated Everett McGowan of St. Paul and Norval Baptie of Bathsate, N. D., in three professional skating races. Results and time

440 yards-1, McLean; 2, Baptie; 3, McGowan.

Time :36%.
880 yards—1, McLean; 2, McGowan; 3, Baptie.
Time, 1:18%. mile—1, McI Time, 2:371/5. McLean; 2, McGowan; 3, Baptie.

Boston, Mass., Jan. 10, 1922, with the following results: ½ mile—Won by McLean, Time, 1:13, ½ mile—Won by McLean, Time, 1:13, 1 mile—Won by Lamy, Time, 2:41,

INTERNATIONAL INDOOR CHAMPIONSHIPS INTERNATIONAL INDOOR CHAMPIONSHIPS
The international indoor ice skating championships of 1922 were decided at a tournament held in Milwaukee March 20, 21 and 22. In the men's senior events Joe Moore of New York city was the winner with a total of 180 points. Gus Fetz of Chicago was second with 50 points. J. Hollander of Milwaukee won the junior contest with 90 points and George Mahoney of Chicago the boys' championship with 80 points. Miss Gladys Robinson of Toronto was the victor in the girls' contest with 120 points. Miss Rose Johnson of Chicago was second with 60. Winners and time in principal events:

Senior.

% mile—Joe Moore, New York, Time, 2:25%. 220 yards—Joe Moore, Time, :21. 440 yards—Joe Moore, Time, :41. 880 yards—Joe Moore, Time, 1:30%, 1 mile—Joe Moore, Time, 3:25%. 2 miles—Joe Moore, Time, 6:35%.

Junior. yards-Edward Reed, Chicago,

1:31%.
1 mile—E. Nord, Milwaukee. Time, 220 yards—John Hollander, Milwaukee. 1:22%. Time, 3:26%.

440 yards-J. Hollander. Time. :44.

Girls. Toronto. 1 mile—Gladys Robinson, T 3:21%. (New indoor record.) Time. 220 yards-Gladys Robinson. Time. :24%. (New indoor record.)

440 yards-Gladys Robinson. Time. :47%. (New indoor record.) 880 yards—Gladys Robinson. Time, 1:48%.

INTERSCHOLASTIC CHAMPIONSHIP.

Schoolboys representing Chicago, New York, Milwaukee, Cleveland and Detroit took part in an intercity scholastic championship skating tournament in Garfield park, Chicago, Feb. 25, 1922. By points the standing at the close was: Chicago, 44: Cleveland, 30: Milwaukee, 19: Detroit, 4: New York, 2. Following is a list of the winners and time in each event.

18st of the Manager of the Hall of the Hal 220 yards, elementary—William Robinson, Chicago, Time, :24, 880 yards, junior high—O'Neill Farrell, Chi-

cago. Time 1:33. 880 yards, senior high—Johnny Hollander, Mil-

waukee. Time. 1:34.
220 yards, boys under 12—Harry Zablocki,
Detroit. Time. :28.

½ mile relay, elementary—Chicago, Time, 1:36. mile relay, junior high—Cleveland. 2:59%.

1 mile relay senior high—Milwaukee. 2:56. Time.

DIAMOND TROPHY CHAMPIONSHIP

William Steinmetz of the Norwegian-American Athletic association, Chicago, won the Lake Placid diamond trophy, emblematic of the ice skating championship, in a series of races skated at Lake Placid, N. Y., Feb. 9-11, 1922. The standing by points at the close Points. was: Time 2:37%. McGowan: S. Bapte. William Steinmetz, Chicago... 120 Charles Jewtraw, Lake Placid. 115 Joe Moore, New York. 60 Bobby McLean and Edmund Lamy, professionals, skated three races at the Arena, Roy McWhirter, Chicago... 25

# Silver Cup Standing.

In the race for the Lake Placid silver cup Richard Donovan of St. Paul was first. The final standing in this event was as follows:

Points	
Richard Donovan, St. Paul	)
Harry Kaskey, Chicago 50	
Paul Forsman, New York 30	
William Murphy, New York 30	)
V. L. Bialis, Lake Placid 30	)
Fred Buendgen, Chicago 20	)
Bobby Hearn, Brooklyn 20	,
B. Glostner, Toronto 20	)
Herman Perleberg, Cleveland 20	,
Gus Fetz, Chicago 10	,
Leslie Boyd, Lake Placid 10	)

Diamond Trophy Summary.

220 yards—1. Steinmetz: 2. Roy McWhirter;
3. Joe Moore. Time. :19%.

1 mile—1. Steinmetz: 2. Moore; 3. McWhirter
and Jewtraw (tie). Time. 2:35.

440 yards—1. Steinmetz: 2. Jewtraw; 3. Gorman. Time. :384 man.

nan. Time, :38%. mile—1. Jewtraw; Loore. Time, 2:22%. 2. Steinmetz; 3. Joe Moore.

Moore, Time, 2:22%.
½ mile—1, Jewtraw; 2, Gorman; 3, Steinmetz.
Time, 1:45%. miles-1, Jewtraw; 2, Moore; 3, Gorman. Time, 12:26%.

Silver Cup Summary.

220 yards—1, Forsman; 2, Gloster; 3, Boyd. Time. :19%. 3, mile—1, Donovan; 2, Kaskey; 3, Fetz. Time, 2:20.

½ mile—1. De Time, 1:37% Donovan; 2, Murphy; 3, Bialis. 440 yards-1, Kaskey, 2, Hearn; 3, Murphy.

Time, :44%, 3 miles—1, Donovan; 2, Bialis; 3, Perleberg. Time, 12:17.

SLEIPNER SKATING DERBY.

The twenty-eighth annual skating derby of the Sleipner Athletic club took place in Humboldt park, Chicago, Jan, 1, 1922. The Northwest Skating club was first with 15 points and the Alverno Athletic association second with 12 points. Winners in main events:

1 mile class A Roy McWhirter, Alverno A.

A. Time 3:18%.

A. Time, 3:18%.

Mile, class AA—H. Winterhoff, Northwest S. C. Time, 3:37%.

I mile, class B—Edward Reed, Logan Square A. C. Time, 3:19%.

Mile, class C—G. Cadotte, Austin-Columbia Time, 3:19%.

A. A. Time, 3:19%.

women-Rose Johnson, Northwest S. mile

Time,  $1.54\frac{1}{5}$ .
iles, relay—Norwegian-American A. A. miles, rel Time, 5:55.

NORWEGIAN-AMERICAN DERBY.

The Alverno Athletic association won the Norwegian-American Athletic association skating derby in Humboldt park Jan 2, 1922, with a total of 16 points. The Austin-Cowith a total of 16 points. The Austin-Co-lumbia A. A. was second with 13 points, while the Norwegian-American A. A and the Logan Square A. C., were tied for third with 10 Square A. C., were tied for third with 10 points each. Winners in main events: 1 mile, class A-Roy McWhirter, Alverno A. A. Time, 3:18,

A. Time, 3:18.

1 mile, class AA—Edward Reed, Logan Square
A. C. Time, 3:18.

1 mile, class B—Lars Lundgoot, NorwegianAmerican A. A. Time, 3:19.

1 mile, class C—Harry DeWize, Austin-Columbia A. A. Time, 3:36.

½ mile, women—Rose Johnson, Northwest
Skating club. Time, 2:53%.

2 miles, handicap, all classes—Won by Larry
Quirk, Austin-Columbia A. A., 150 yards.
Time, 6:06 Quirk, Aust Time, 6:06.

2 miles, club relay-Alverno A. A. Time, 6:00.

# ALVERNO A. A. DERBY.

The Alverno Athletic association's annual skating derby took place in Humboldt park, Chicago, Jan. 8, 1922, and was won by the Norwegian-American Athletic association with a score of 15 points. The Northwest Skating club was second with 13 points and the Alverno A. A., the Logan Square Athletic club and the Carter playround were tied for third place with 10 points each. Summary of winners in chief events: ners in chief events:

mile, class A-William Steinmetz, Norwegian-American A. A. Time, 3:40%, mile, class AA—Harry Littlefield, Alverno A. A. Time, 3:44%, mile, class B—Sam Curran, Northwest S. C.

Time, 4:15%. mile, class C—Claude Brignall, Carter play-

round. Time, 4:17.

mile, class C—Clauce Brignan, Carter play-ground. Time, 4:17.

mile, women's handicap—Miss Rose Johnson, Northwest S. C. Time, 2:15%.

mile handicap—Robert Reed, Logan Square A. C., 100 yards. Time, 7:17.

mile relay—Norwegian-American A. A. Time, 6:55%.

# AUSTIN SKATING CLUB DERBY.

The Opal Athletic association won the first annual derby of the Austin Skating club at Columbus park Saturday night, Jan. 14, 1922, with 20 points. The Norwegian-American A. A. team was second with 13 points and the Austin-Columbia A. A. third with 11 points. Event winners and time:

1 mile, class A—Fred Buendgen, Alverno A.
A. Time, 3:44,
1 mile, class AA—William Skrivans, Opal A.
A. Time, 3:26,
1 mile, class B—George Cadotte, Austin-Columbia A. A. Time, 3:31%.
1 mile, class C—Earl Kramp, Opal A. A.

bia A. A. mile, class C-Ear, mile, class C-Ear, mile, handicap, women-Rose Johnson, scratch Northwest S. C. Time, 1:25, miles, club relay—Norwegian-American A. 6:17.

The Logan Square Athletic club won the Austin-Columbia skating derby at Columbus park, Chicago, Wednesday night, Jan. 18, 1922, with 16 points. The Opal A. A. and the Austin-Columbia A. A. were tied for second place with 12 points each and the Norwegian-American A. A was third with 10 points. Summary of winners and time in chief events. chief events:

A. C. Time, 3:11½.

1 mile, class A—Robert Reed, Logan Square A. C. Time, 3:11½.

1 mile, class AA—Richard Johnson, Logan Square A. C. Time, 3:15½.

1 mile, class B—Henry Quirk, Norwegian-American A. A. Time, 3:20%.

1 mile, class C—Larry Quirk, Austin-Columbia A. A. Time, 3:15.

½ mile, women—Rose Johnson, Northwest Skating club. Time 1.51½.

ing club. Time, 1:51%.

miles, handicap—Robert Reed, Logan Square
A. C., scratch. Time, 6:02%.

CHICAGO PANTHER A. C. DERBY.

The Norwegian-American A. A. won the annual derby of the Chicago Panther Athletic club at Humboldt park, Chicago, on the evening of Feb. 4, 1922, with a total of 30 points. The Opal A. A. took second place with 26 points. Winners in principal events:

mile, class A-Oscar Lundgoot, Norwegian-

mile, class A. Time, 3:08%, mile, class AA — Henry Quirk, Norweglan-American A. A, Time, 3:13, mile, class C—R, C. Bergdohl, Northwest Skating club. Time, 3:15%, Opal A. A.

mile, class

class A-Billy Scrivans, Opal A. A. 220 yards,

Time, :21%; cass A—biny Schwars, obs. Time, :21%; 2 miles, handicap—Oscar Lundgoot, Norwegian-American A. A., scratch, Time, 7:03%.

1 mile, club relay—Norwegian-American A. A. Time, 2:54.

#### SILVER SKATES DERBY.

Jack Stowell of the Logan Square Athletic club won the sixth annual Tribune Silver club won the sixth annual Tribune Silver Skates derby in Garfield park, Ch.cago, Feb. 5, 1922, by defeating in the final two-mile heat Edward Reed of the same club in 5:59%. The junior derby, 1 mile, was won by Henry Weber of the Northwest Skating club in 3:35%. The Girls' Senior derby was taken by Ruth Muhlmeier of the Opal A. A., who made the final 1-mile heat in 4:29%. The final ½-mile heat in the Girls' Junior derby was won by Evelyn Cox, Winters playground, in 1:22%. Winners of Silver Skates derby to date: derby to date:

1917—Art Staff; 5:42%\*. 1918—Sigurd Larsen; 8:57%. 1919—Charles Fisher; 8:20. 1920—Roy McWhirter; 6:24%. 1921—William Steinmetz; 7 1922—Jack Stowell; 5:59%.

\*Time not sanctioned; course found short. OPAL A. A. DERBY.

The Norwegian-American Athletic association won the annual skating derby of the Opal Athletic association at Douglas park, Chicago, Feb. 12, 1922, with 13 points. The Logan Square 12. 1932, with 13 points. The Logan Square A. C. and the Northwest Skating club tied for second place with 11 points each, and the Swift playground was fourth with 10 points. Event winners and time:

1 mile. class A-Oscar Lundgoot, Norwegian-American A. A. Time, 3:19.

1 mile, class AA—A. James, Alverno A. A. Time, 3:19½.

1 mile, class B—W. Redlich, Swift playground.

Time, 3:21. mile, class C—Leon Emmert, Swift play-ground. Time, 3:35. miles, relay—Logan Square A. C. Time, ground.

2 miles, handicap—L. Quirk. Austin-Columbia A. A., scratch. Time, 6:25.
2 mile, women's handicap—Rose Johnson.

SKATING OFFICIALS.

# Western Skating Association.

President—Julian T. Fitzgerald. Vice-President—Frank M. Kalteaux. Second Vice-President—Dr. H. Hayes. Secretary-Treasurer—Henry A. Olsen.

International Skating Union of America. Chicago, III. President—Julian T. Fitzgerald, Chicago, Ill. First Vice-President—Henry Uihline, Lake Placid, N. Y. Second Vice-President—Joseph K. Savage, New York, N. Y. Third Vice-President—William G. Bratton,

Pittsburgh, Pa. Secretary-Treasurer—Edward A. Mahlke, Chicago, Ill.

# ROLLER SKATING.

# NATIONAL CHAMPIONSHIPS.

In the national roller-skating beld in the Broadway armory, Chicago, April 25-30, 1922, the winners and time in the national roller-skating tournament principal events were as follows:

Professional.

1 mile-Oliver Walters, Brooklyn, N. Y. Time, 2:50%.

5 miles, teams—Cioni and Harry Palmer, Chicago. Time, 14:10%.
2 miles—Cioni. Time, 5:45%.

3 miles, teams—Jackie Clark of New York and Victor Frasch of Chicago. Time, 8:41½, 5 miles, teams—Art Launey of East Orange, N. J., and Jack Woodward of Atlantic City, N. J., skated dead heat with Victor Frasch and Al Krueger of Chicago. Time, 14:09%. ½ mile—Al Krueger. Time, 1:25½, 1 mile—Eddie K:ahn, Detroit. Time, 2:51½, ½ mile—Art Launey. Time, 1:24.

mile—Art Launcy. Time, 1:24.

miles, teams—Cioni and Krahn. miles, 28:16%.
4 mile—Harry Palmer, Chicago. Time, :42%.
12 mile—Oliver Walters, Brooklyn, N. Y. Time,

1:23%. 15 miles, teams-Walters and Launey.

5 miles, teams—Viatord.)
43:21. (World's record.)
5 miles, teams—Cioni and Krahn. Time. 1:11:48%.

Amateur.

Time.

1/2 mile—William Skrivans.

2:50%.

4 mile—William Skrivans.

5 miles—William Skrivans.

5 miles—William Skrivans.

6 miles—William Skrivans.

7 miles—Skrivans.

In a professional and amateur roller-skating tournament held in Riverview rink April 3-10, 1922, the winners and time in the chief events were:

Professional Races.

5 miles, special-Roland Cioni, Akron, O. Time, 14:48%

1 mile—Roland Cioni. Time, 2:42. 5 miles—Roland Cioni. Time, 14:04%. ¼ mile—Roland Cioni. Time, 1:57%. ½ mile—Roland Cioni. Time, 1:15%. (World's record.)

3 miles—Roland Cioni. Time, 9:10. 10 miles—Roland Cioni. Time, 29:29%. Total points made by Cioni in the meet, 60. Amateur Races.

3 miles—Dan Nack, Chicago. Time, 9:21%. 3 miles—Dan Nack, Chicago. Time, 9:46. 3 miles—Mark Ullrich, Chicago. Time, 9:44%. 3 miles—Dan Nack, Chicago. Time, 9:12%.

STREET HANDICAP RACING.

Starting from scratch, Lawrence Quirk of the Calerton Athletic club won the third annual ten-mile street roller-skating marathon of the Calerton club on the northwest side April 2, 1922, in 35:02%. Robert Reed of the Logan Square Athletic club was second in 35:36. He also started from scratch. Harry O'Connell of the Opal Athletic club, with a 1-minute handicap, was third in 36:36.

# HANDBALL.

A. A. U. CHAMPIONSHIPS.

Arthur J. Schinner of Milwaukee won the senior singles championship in the National A. A. U. Handball tournament held in Milwaukee, Wis., March 20-25, 1922, defeating William Sackman of New York city in the final contest, 10-21, 21-8, 21-19. In the senior doubles Max Gold and M. Laswell of Los Angeles were the victors, defeating William Sackman and E. J. Groden of New York in the finals, 12-21, 21-18, 21-16. 12-21, 21-18, 21-16.

NATIONAL A. A. U. CHAMPIONSHIPS. Art Schinner of Milwaukee won the national Art Schinner of Milwaukce won the national A. A. U. championship in singles by defeating William Sackman of New York in the finals on March 25, 1922; score, 10-21, 21-8, 21-19. The senior doubles match was taken by Gold and Laswell of Los Angeles, who defeated Sackman and Groden of New York 12-21, 21-18, 21-16. The junior singles was won by M. Laswell and the junior doubles by Licus and Brue and Byrne.

# PUGILISM.

Following is a list of the most noteworthy ring battles since 1882, the heavyweight championship contests being the first given:

pionship contests b	eing the first given:	
Date.	Winner, Loser.	Place. Rounds.
Feb. 7, 1882	John L. SullivanPaddy Ryan	.Mississippi City 9
July 8, 1889	Rob Fitzsimmons Tack Demosey	New Orleans Lo 12
Sent 7 1892	James J. CorbettJohn L. Sullivan	New Orleans, La21
Jan. 25, 1896	James J. Cerbett Charles Mitchell	.Jacksonville, Fla 8
Feb. 21, 1896	Bob FitzsimmonsPeter Maher	.Mexico1
March 17, 1897	Bob FitzsimmonsJames J. Corbett	.Carson City, Nev14
June 9, 1899	James J. Jeffries Thomas J. Sharkey	Coney Island, N. Y
Nov. 15. 1901	James J. Jeffries Gus Ruhlin	San Francisco, Cal
July 25, 1902	James J. Jeffries Bob Fitzsimmons	.San Francisco, Cal 8
Aug. 14, 1903	James J. Jeffries James J. Corbett	.San Francisco, Cal10
Aug. 26, 1904	Tommy Burns Bill Saving	San Francisco, Cal 2
July 17 1907	Jack Johnson Bob Fitzsimmons	Philadelphia Pa 2
Feb. 10. 1908	Tommy BurnsJack Palmer	London, England 4
Dec. 26, 1908	Jack Johnson Tommy Burns	.Sydney, N. S. W14
Sept. 9, 1909	Jack JohnsonAl Kaufman	. San Francisco, Cal10
Uct. 16, 1909	Jack Johnson James I Joffrica	Rang New 15
Sept. 5. 1910	Al Kaufman Bill Lang	Philadelphia, Pa 5
Feb. 21, 1911	Sam LangfordBill Lang	London, England 6
Aug. 9, 1911	Bill LangBill Squires	. Sydney, N. S. W 5
Sept. 15, 1911	Jim FlynnCarl Morris	New York, N. Y10
Tuly 4 1012	Jack Johnson Jim Flynn	Las Veras N M
Jan. 1. 1913	Luther McCarty Al Palzer	Los Angeles, Cal
April 16, 1913	Luther McCartyJim Flynn	Philadelphia, Pa 6
May 24, 1913	Arthur Pelkey*Luther McCarty	. Calgary, Man 1
Jan. 1, 1914	"Gunboat" SmithArthur Pelkey	Daly City, Cal
July 16 1914	Georges Carpentier. "Gunhoat" Smith	London England
April 5, 1915	Jess WillardJack Johnson	Marianao, Cuba26
March 25, 1916	Jess WillardFrank Moran	New York, N. Y10
June 4, 1917	Carl Morris Frank Moran	New York, N. Y10
July 9, 1917	Fred FultonJack Moran	St. Louis. Mo 3
Sept. 4, 1917	Fred FultonCarl Morris	Canton, O 6
Feb. 25, 1918	Jack DempseyBill Brennan	. Milwaukee, Wis 6
Feb. 25, 1918 May 3, 1918	Jack Dempsey Bill Brennan Jack Dempsey Bill Miske	St. Paul, Minn
Feb. 25, 1918 May 3, 1918 July 27, 1918 July 4, 1919	Jack Dempsey. Bill Brennan. Jack Dempsey. Bill Miske Jack Dempsey. Fred Fulton. Jack Dempsey. Jess Willard.	Milwaukee, Wis. 6 St. Paul, Minn. 10 Harrison, N. J. 1 Toledo, O. 3
Feb. 25, 1918 May 3, 1918 July 27, 1918 July 4, 1919 Dec. 4, 1919	Jack Dempsey Bill Brennan Jack Dempsey Bill Miske Jack Dempsey Fred Fulton Jack Dempsey Jess Willard Georges Carpentier Joe Beckett	Minwaukee, Wis, 6 St. Paul, Minn. 10 Harrison, N. J. 1 Toledo, O. 3 London, England. 1
Feb. 25, 1918 May 3, 1918 July 27, 1918 July 4, 1919 Dec. 4, 1919 May 6, 1920	Jack Dempsey Bill Brennan Jack Dempsey Bill Miske Jack Dempsey Fred Fulton Jack Dempsey Jess Willard Georges Carpentier Joe Beckett Johnny Wilson Mike O'Dowd	Milwaukee, Wis.   6     St. Paul, Minn.   10     Harrison, N. J.   1     Toledo, O.   3     London, England   1     Boston, Mass.   12     Ponton, Harbor, Migh.   2
Feb. 25, 1918	Jack Dempsey Bill Brennan. Jack Dempsey Bill Miske Jack Dempsey Fred Fulton. Jack Dempsey Jess Willard. Georges Carpentier Joe Beckett Johnny Wilson. Mike O'Dowd Jack Dempsey Bill Miske. Georges Carpentier Battling Levinsky	Milwaukee, Wis.   6     St. Paul, Minn.   10     Harrison, N. J.   1     Toledo, O.   3     London, England.   1     Boston, Mass.   12     Benton Harbor, Mich.   3     Jersey City. N. J.   4
Feb. 25, 1918	Jack Dempsey Bill Brennan.  Jack Dempsey Bill Miske.  Jack Dempsey Fred Fulton.  Jack Dempsey Jess Willard.  Georges Carpentier Joe Beckett.  Johnny Wilson Mike O'Dowd.  Jack Dempsey Bill Miske.  Georges Carpentier Battling Levinsky.  Jack Dempsey. Bill Brennan.	Milwaukee, Wis.   6     St. Paul, Minn.   10     Harrison, N. J.   1     Toledo, O.   3     London, England   1     Boston, Mass.   12     Benton Harbor, Mich.   3     Jersey City, N. J.   4     New York, N. Y.   12
Feb. 25, 1918	Jack Dempsey Bill Brennan Jack Dempsey Bill Miske Jack Dempsey Bill Miske Jack Dempsey Jess Willard Georges Carpentier Joe Beckett Johnny Wilson Mike O'Dowd Jack Dempsey Bill Miske Georges Carpentier Battling Levinsky Jack Dempsey Bill Brennan Johnny Wilson Navy Rostan	Milwaukee, Wis. 9 St. Paul, Minn. 10 Harrison, N. J. 1 Toledo, O
Feb. 25, 1918.  May 3, 1918.  July 27, 1918.  July 4, 1919.  Dec. 4, 1919.  May 6, 1920.  Sept. 7, 1920.  Oct. 13, 1920.  Dec. 14, 1920.  Feb. 10, 1921.  March 17, 1921.  March 17, 1921.	Jack Dempsey Bill Brennan.  Jack Dempsey Bill Miske  Jack Dempsey Fred Fulton.  Jack Dempsey Jess Willard.  Georges Carpentier Joe Beckett  Johnny Wilson. Mike O'Dowd  Jack Dempsey Bill Miske  Georges Carpentier Batting Levinsky  Jack Dempsey.  Bill Brennan.  Johnny Wilson. Navy Rostan  Johnny Wilson. Mike O'Dowd	Milwaukee, Wis.   6     St. Paul, Minn.   10     Harrison, N. J.   1     Toledo, O.   3     London, England.   1     Boston, Mass.   12     Benton Harbor, Mich.   3     Jersey City, N. J.   4     New York, N. Y.   12     Kenosha, Wis.   2     New York, N. Y.   15     Lorsey City, N. Y.   16     Lorsey City, N. Y.   17     Lorsey City, N. Y.   17     Lorsey City, N. Y.   18     Lorsey City, N.   18     Lorsey City, N.   18     Lorsey City, N.
Feb. 25, 1918.  May 3, 1918.  July 27, 1918.  July 4, 1919.  Dec. 4, 1919.  May 6, 1920.  Sept. 7, 1920.  Oct. 13, 1920.  Dec. 14, 1920.  Feb. 10, 1921.  March 17, 1921.  July 2, 1921.  July 2, 1921.	Jack Dempsey Bill Brennan.  Jack Dempsey Bill Miske.  Jack Dempsey Fred Fulton.  Jack Dempsey Jess Willard.  Georges Carpentier Joe Beckett.  Johnny Wilson. Mike O'Dowd.  Jack Dempsey. Bill Miske.  Georges Carpentier Battling Levinsky.  Jack Dempsey. Bill Brennan.  Johnny Wilson. Navy Rostan.  Johnny Wilson. Mike O'Dowd.  Jack Dempsey. Georges Carpentier.  Bryan Downey. Johny Wilson.	Milwaukee, Wis.   6     St. Paul, Minn.   10     Harrison, N. J.   1     Toledo, O.   3     London, England.   1     Boston, Mass.   12     Benton Harbor, Mich.   3     Jersey City, N. J.   4     Kenosha, Wis.   2     Kew York, N. Y.   15     Jersey City, N. J.   4     Cleveland.   0   7
Feb. 25, 1918.  May 3, 1918.  July 27, 1918.  July 4, 1919.  Dec. 4, 1919.  May 6, 1920.  Sept. 7, 1920.  Oct. 13, 1920.  Dec. 14, 1920.  Feb. 10, 1921.  March 17, 1921.  July 2, 1921.  July 27, 1921.  Sept. 5, 1921.	Jack Dempsey Bill Brennan. Jack Dempsey Bill Miske. Jack Dempsey Fred Fulton. Jack Dempsey. Jess Willard. Georges Carpentier. Joe Beckett. Johnny Wilson. Mike O'Dowd. Jack Dempsey. Bill Miske. Georges Carpentier Battling Levinsky. Jack Dempsey. Bill Brennan. Johnny Wilson. Navy Rostan. Johnny Wilson. Mike O'Dowd. Jack Dempsey. Georges Carpentier. Bryan Downey. Johnny Wilson. Bryan Downey. Johnny Wilson.	Milwaukee, Wis. 9 St. Paul, Minn. 10 Harrison, N. J. 1 Toledo, O. 3 London, England. 1 Boston, Mass. 12 Benton Harbor, Mich. 3 Jersey City, N. J. 4 Kenosha, Wis. 2 New York, N. Y. 15 Jersey City, N. J. 4 Cleveland, O. 7 Jersey City, N. J. 4 Cleveland, O. 7 Jersey City, N. J. 12
Feb. 25, 1918. May 3, 1918. July 27, 1918. July 4, 1919. Dec. 4, 1919. May 6, 1920. Sept. 7, 1920. Oct. 13, 1920. Dec. 14, 1920. Feb. 10, 1921. March 17, 1921. July 2, 1921. July 2, 1921. July 2, 1921. July 2, 1921. July 1, 1921. July 1, 1921. July 1, 1921. July 2, 1921. July 2, 1921. July 2, 1921. July 1, 1921.	Jack Dempsey Bill Brennan. Jack Dempsey Bill Miske Jack Dempsey Fred Fulton. Jack Dempsey Jess Willard. Georges Carpentier Joe Beckett Johnny Wilson. Mike O'Dowd Jack Dempsey. Bill Miske Georges Carpentier Batting Levinsky. Jack Dempsey. Bill Brennan. Johnny Wilson. Navy Rostan. Johnny Wilson. Mike O'Dowd Jack Dempsey. Georges Carpentier Bryan Downey Johnny Wilson. Bryan Downey Johnny Wilson. Georges Carpentier. Georges Carpentier. Georges Carpentier.	Milwaukee, Wis.   6     St. Paul, Minn.   10     Harrison, N. J.   1     Toledo, O.   3     London, England.   1     Boston, Mass.   12     Benton Harbor, Mich.   3     Jersey City, N. J.   4     New York, N. Y.   12     Kenosha, Wis.   2     New York, N. Y.   15     Jersey City, N. J.   4     Jersey City, N. J.   4     Jersey City, N. J.   2     Leveland, O.   7     Jersey City, N. J.   12     London, England.   4     London, England.   4
Feb. 25, 1918.  May 3, 1918.  July 27, 1918.  July 4, 1919.  Dec. 4, 1919.  May 6, 1920.  Sept. 7, 1920.  Dec. 13, 1920.  Feb. 10, 1921.  March 17, 1921.  July 2, 1921.  July 2, 1921.  Sept. 5, 1921.  Juny 2, 1921.  Sept. 5, 1921.  March 13, 1922.  March 13, 1922.  March 11, 1922.  March 11, 1922.	Jack Dempsey Bill Brennan. Jack Dempsey Bill Miske. Jack Dempsey Fred Fulton. Jack Dempsey Jess Willard. Georges Carpentier Joe Beckett. Johnny Wilson. Mike O'Dowd. Jack Dempsey. Bill Miske. Georges Carpentier Battling Levinsky. Jack Dempsey. Bill Brennan. Johnny Wilson. Navy Rostan. Johnny Wilson. Mike O'Dowd. Jack Dempsey. Georges Carpentier. Bryan Downey. Johnny Wilson. Bryan Downey. Johnny Wilson. Georges Carpentier. George Cook. Harry Greb. Tom Gibbons Georges Carpentier. Tom Gibbons	Milwaukee, Wis. 6 St. Paul, Minn. 10 Harrison, N. J. 1 Toledo, O. 3 London, England. 1 Boston, Mass. 12 Benton Harbor, Mich. 3 Jersey City, N. J. 4 Kenosha, Wis. 2 Kenosha, Wis. 15 Jersey City, N. Y. 15 Jersey City, N. J. 4 Cleveland, O. 7 Jersey City, N. J. 12 London, England. 4 New York, N. Y. 15
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Feb. 25, 1918.  May 3, 1918.  July 27, 1918.  July 4, 1919.  Dec. 4, 1919.  May 6, 1920.  Sept. 7, 1920.  Oct. 13, 1920.  Dec. 14, 1920.  Feb. 10, 1921.  March 17, 1921.  July 2, 1921.  July 2, 1921.  July 2, 1921.  July 2, 1921.  March 13, 1922.  May 11, 1922.  May 11, 1922.  Sept. 24, 1922.  Sept. 24, 1922.  April 30, 1901.	Jack Dempsey Bill Brennan. Jack Dempsey Bill Miske Jack Dempsey Fred Fulton. Jack Dempsey Jess Willard. Georges Carpentier Joe Beckett Johnny Wilson. Mike O'Dowd Jack Dempsey. Bill Miske Georges Carpentier Batting Levinsky. Jack Dempsey. Bill Brennan. Johnny Wilson. Navy Rostan. Johnny Wilson. Mike O'Dowd Jack Dempsey. Georges Carpentier Bryan Downey. Johnny Wilson. Bryan Downey. Johnny Wilson. Georges Carpentier. George Cook Harry Greb. Tom Gibbons Georges Carpentier. To Lewis Battling Sikl Georges Carpentier. Terry McGovern. Terry McGovern	Milwaukee, Wis. 6 St. Paul, Minn. 10 Harrison, N. J. 1 Toledo, O. 3 London, England. 1 Boston, Mass. 12 Benton Harbor, Mich. 3 Jersey City, N. J. 4 New York, N. Y. 12 Kenosha, Wis. 2 New York, N. Y. 15 Jersey City, N. J. 4 Cleveland, O. J. 1 Jersey City, N. J. 4 New York, N. Y. 15 London, England. 4 New York, N. Y. 15 London, England. 1 Paris, France. 6 San France. 6 San France. 6
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Feb. 25, 1918.  May 3, 1918.  July 27, 1918.  July 27, 1918.  July 4, 1919.  Dec. 4, 1919.  May 6, 1920.  Sept. 7, 1920.  Oct. 13, 1920.  Dec. 14, 1920.  Feb. 10, 1921.  July 2, 1922.  March 13, 1922.  May 11, 1922.  May 11, 1922.  May 11, 1922.  May 31, 1901.  Nov. 28, 1901.  Feb. 22, 1902.  May 23, 1902.  May 23, 1903.  July 4, 1903.  July 4, 1903.  Nov. 25, 1904.  July 29, 1904.  Feb. 28, 1905.  Sept. 3, 1906.  Jan. 1, 1907.  July 31, 1907.  July 31, 1907.  Sept. 9, 1907.  Feb. 4, 1908.  July 5, 1909.  July 6, 1909.  July	winner, Loser. John L. Sullivan. Paddy Ryan. John L. Sullivan. Jake Kilrain. James J. Corbett. Charles Mitchell. Bob Fitzsimmons. James J. Corbett. Bob Fitzsimmons. James J. Corbett. James J. Jeffries. Bob Fitzsimmons. James J. Jeffries. Bob Fitzsimmons. James J. Jeffries. Gus Ruhlin. James J. Jeffries. James J. Corbett. James J. Jeffries. James J. Corbett. James J. Jeffries. Jack Monroe. Tommy Burns. Bill Squires. Jack Johnson. Bob Fitzsimmons. Jack Johnson. Bob Fitzsimmons. Jack Johnson. Jack Palmer. Jack Johnson. Tommy Burns. Jack Johnson. Jack Palmer. Jack Johnson. Al Kaufman. Jack Johnson. Stanley Ketchel. Jack Johnson. James J. Jeffries. Al Kaufman. Bill Lang. Sam Langford. Bill Lang. Sam Langford. Bill Lang. Sam Langford. Bill Lang. Sam Langford. Sam McVey. Jack Johnson. Jim Flynn. Luther McCarty. Jim Flynn. Luther McCarty. Jim Flynn. Arthur Pelkey. *Luther McCarty. Jack Johnson. Jack Johnson. Jess Willard. Frank Moran. Georges Carpentier "Gunboat" Smith Arthur Pelkey. Jack Johnson. Sma Langford. Fred Fulton. Sam Langford. Fred Ful	Milwaukee, Wis. 9  St. Paul, Minn. 10  Harrison, N. J. 1  Toledo, O. 3  London, England. 1  Boston, Mass. 12  Benton Harbor, Mich. 3  Jersey City, N. J. 4  New York, N. Y. 12  Kenosha, Wis. 2  New York, N. Y. 15  Jersey City, N. J. 4  Cleveland. 7  Lordon, England 4  New York, N. Y. 15  London, England 4  New York, N. J. 12  London, England 4  New York, N. Y. 15  London, England 4  New York, N. Y. 15  London, England 1  Paris, France 6  San Francisco, Cal 5  Louisville, Ky. 15  San Francisco, Cal 11  San Francisco, Cal 12  San Francisco, Cal 15  San Francisco, Cal 15  San Francisco, Cal 15  San Francisco, Cal 16  Milwaukee, Wis. 10  San Francisco, Cal 16  Milwaukee, Wis. 10  San Francisco, Cal 17  Los Angeles, Cal 12  San Francisco, Cal 21  San Francisco, Cal 12  San Francisco, Cal 12  San Francisco, Cal 12  San Francisco, Cal 220  San Francisco, Cal 15  Los Angeles, Cal 17  Los Angeles, Cal 17  San Francisco, Cal 21  San Francisco, Cal 22  San Francisco, Cal 21  San Francisco, Cal 22  San Francisco, Cal 22  San Francisco, Cal 21  San Francisco, Cal 22  San Francisco, Cal 22  San Francisco, Cal 21  San Francisco, Cal 22  San Francisco, Cal 21  San Francisco, Cal 22  San Francisco, Cal 21  San Francisco, Cal 22  San Francisco, Cal 22  San Francisco, Cal 22  San Francisco, Cal 21  San Francisco, Cal 21

Date					
March 26, 1909         Stanley Ketchel         Jack O'Brien         New York, N. Y.         10           May 29, 1909         Stanley Retchel         Dick Hyland         San Francisco, Cal         23           July 5, 1909         Stanley Ketchel         Billy Papke         San Francisco, Cal         20           Jeb. 22, 1911         Johnny Coulon         Frankie Conley         New Orleans, La         20           July 4, 1911         Ad Wolgast         Owen Moran         San Francisco, Cal         13           Sept. 20, 1911         Matt Wells         Abe Attell         New York         N. V         10           Jan. 11, 1912         Johnny Coulon         George Kitson         South Bend         Ind         3           Jan. 21, 1912         Johnny Coulon         Frank Conley         Goa Angeles         Cal         20           Feb. 13, 1912         Johnny Coulon         Frankie Burns         New Orleans         La         20           Feb. 18, 1912         Johnny Kilbane         Abe Attell         Los Angeles         Cal         22           March 15, 1912         Packey McFarland         Kid Burns         Kenosha, Wis         8         April 26         191         Packey McFarland         Active Burns         New Orleans         La	Date.	Winner.	Loser.	Place.	Rounds.
May 29, 1909         Battling Nelson         Dick Hyland         San Francisco, Cal         20           July 5, 1909         Stanley Ketchel         Billy Papke         San Francisco, Cal         40           Feb. 22, 1910         Ad Wolgast         Battling Nelson         San Francisco, Cal         40           Feb. 29, 1911         Johnny Coulon         Franke Conley         New Orleans         La         20           July 4, 1911         Ad Wolgast         Owen Moran         San Francisco, Cal         13           Sept. 20, 1911         Matt Wells         Abe Attell         New York         NY         10           Jan. 1, 1920         Johnny Coulon         Gere Kisson         Souosakews         10         10           Feb. 13, 1912         Johnny Coulon         Frank Conley         Los Angeles         Cal         23           Feb. 13, 1912         Johnny Kilbane         Abe Attell         Los Angeles         Cal         20           Feb. 13, 1912         Johnny Kilbane         Abe Attell         Los Angeles         Cal         22           Feb. 13, 1912         Johnny Kilbane         Abe Attell         Los Angeles         Cal         20           Feb. 23, 1912         Bally Alley Alley         McFarland         Matt Wells	Feb. 22, 1909	Johnny Summers	Jimmy Britt	London, England .	20
Feb. 22, 1910         Ad Wolgast         Battling Nelson         San Francisco, Cal         40           Feb. 26, 1911         Johny Coulon         Frankie Conley         New Orleans, La         20           July 4, 1911         Ad Wolgast         Owen Moran         San Francisco, Cal         13           Sept. 20, 1911         Matt Wells         Abe Attell         New York N, Y         10           Jan. 21, 1912         Johnny Coulon         George Kitson         South Bend, Ind         3           Jan. 21, 1912         Johnny Coulon         Frank Conley         Los Angeles         Cal         20           Feb. 13, 1912         Johnny Coulon         Frank Eurns         New Orleans         La         20           Feb. 13, 1912         Johnny Kibane         Abe Rure         New Orleans         La         20           Feb. 13, 1912         Johnny Kibane         Abe Rure         New Orleans         La         20           Feb. 13, 1912         Johnny Kibane         Abe Rure         New Orleans         La         20           March 15, 1912         Johnny Kibane         Abe Rure         Rase         Rase         Cal         20           March 15, 1912         Johnny Gulan         Abe Rure         Rase         La         <	March 26, 1909	Stanley Ketchel	Jack O'Brien	New York, N. Y	10
Feb. 22, 1910         Ad Wolgast         Battling Nelson         San Francisco, Cal         40           Feb. 26, 1911         Johny Coulon         Frankie Conley         New Orleans, La         20           July 4, 1911         Ad Wolgast         Owen Moran         San Francisco, Cal         13           Sept. 20, 1911         Matt Wells         Abe Attell         New York N, Y         10           Jan. 21, 1912         Johnny Coulon         George Kitson         South Bend, Ind         3           Jan. 21, 1912         Johnny Coulon         Frank Conley         Los Angeles         Cal         20           Feb. 13, 1912         Johnny Coulon         Frank Eurns         New Orleans         La         20           Feb. 13, 1912         Johnny Kibane         Abe Rure         New Orleans         La         20           Feb. 13, 1912         Johnny Kibane         Abe Rure         New Orleans         La         20           Feb. 13, 1912         Johnny Kibane         Abe Rure         New Orleans         La         20           March 15, 1912         Johnny Kibane         Abe Rure         Rase         Rase         Cal         20           March 15, 1912         Johnny Gulan         Abe Rure         Rase         La         <	May 29, 1909	Battling Nelson	Dick Hyland	San Francisco, Cal.	23
Sept. 20, 1911	July 5, 1909	Stanley Ketchel	Billy Papke	San Francisco, Cal.	20
Sept. 20, 1911	Feb. 22, 1910	Ad Wolgast	Battling Nelson	San Francisco, Cal.	40
Sept. 20, 1911	Feb. 26, 1911	Johnny Coulon	Frankie Conley	New Orleans, La	
Jan. 23, 1912. Johnny Coulon. George Kitson. South Bend. Ind. 3 Jan. 23, 1912. Johnny Coulon. Harry Forbes. Kenosha, Wis. 3 Feb. 3, 1912. Johnny Coulon. Frank Conley. Los Angeles, Cal. 20 Feb. 14, 1912. Packey McFarland. Eddie Murphy. South Bend. Ind. 10 Feb. 18, 1912. Johnny Kilbane. Abe Attell. Los Angeles, Cal. 20 March 15, 1912. Packey McFarland. Kid Burns. New Orleans, La. 20 March 15, 1912. Packey McFarland. Mit Wells. New York, N. Y. 10 July 4, 1912. Ad Wolgast. Joe Rivers. Los Angeles, Cal. 13 Oct. 23, 1912. Billy Panke. Georges Carpentier. Paris. France. 17 March 7, 1913. Packey McFarland. Matt Wells. New York, N. Y. 10 April 19, 1913. T. Murphy. Ad Wolgast. San Francisco, Cal. 20 July 4, 1913. Willie Ritchie. Joe Rivers. San Francisco, Cal. 20 July 4, 1913. Willie Ritchie. Joe Rivers. San Francisco, Cal. 10 April 17, 1911. Willie Ritchie. Joe Rivers. San Francisco, Cal. 10 April 17, 1911. Willie Ritchie. Joe Murphy. San Francisco, Cal. 20 May 16, 1914. Kid Williams. Johnny Coulon. Los Angeles, Cal. 3 July 7, 1914. Freddie Welsh. Willie Ritchie. Milwalkee, Wis. 10 June 9, 1914. Kid Williams. Johnny Coulon. Los Angeles, Cal. 3 July 7, 1914. Freddie Welsh. Willie Ritchie. London. England. 20 Jan. 21, 1915. Mike Gibbons. Jimmy Clabby. Milwalkee, Wis. 10 March 2, 1915. Mike Gibbons. Jimmy Clabby. Milwalkee, Wis. 10 March 1, 1915. Willie Ritchie. Freddie Welsh. New York, N. Y. 10 Sept. 10, 1915. †Johnny Erle. Kid Williams. St. Paul, Minn. 10 Sept. 10, 1915. †Johnny Erle. Kid Williams. St. Paul, Minn. 10 Sept. 10, 1915. †Johnny Erle. Kid Williams. St. Paul, Minn. 10 Sept. 11, 1915. Handle Welsh. Charley White. Milwalkee, Wis. 10 April 24, 1916. Jack Britton. Ted Lewis. New Orleans, La. 20 Aug. 1, 1916. †Kid Williams. Kid Herman. New Orleans, La. 20 Aug. 1, 1916. †Kid Williams. Kid Herman. New Orleans. La. 20 Aug. 1, 1916. Johnny Leonard. Richie Mitchell. Milwalkee, Wis. 10 April 24, 1916. Jack Britton. Ted Lewis. New Orleans. La. 20 Aug. 1, 1916. †Kid Williams. Kid Herman. New Orleans. La. 20 Aug. 1, 1917. B	July 4, 1911	Ad Wolgast	Owen Moran	San Francisco, Cai.	
Jan.         23, 1912.         Johnny Coulon.         Harry Forbes.         Kenosha, Wis.         3           Feb.         14, 1912.         Johnny Coulon.         Frank Conley.         Los Angeles, Cal.         20           Feb.         18, 1912.         Johnny Coulon.         Frankie Burns.         New Orleans, La.         20           Feb.         12, 1912.         Johnny Kilbane.         Abe Attell.         Los Angeles.         Cal.         20           March         15, 1912.         Packey McFarland.         Mile Burns.         Kenosha, Wis.         8           April         26, 1912.         Packey McFarland.         Mat Wells.         New York.         N.         10           July         4, 1912.         Ad Wolgast.         Joe Rivers.         Los Angeles.         Cal.         13           Oct.         23, 1912.         Billy Parke.         Georges Carpentier.         Paris.         France.         17           March         7, 1913.         Packey McFarland.         Jack Britton.         New York.         N.         10           April         1, 1913.         T. Murphy.         Ad Wolgast.         San Francisco.         Cal.         12           July         4, 1913.         Willie Ritchie.         Joh	Sept. 20, 1911	Johnny Coulon	Coorgo Vitaon	South Dond Ind	
Feb. 3, 1912.         Johnny Coulon.         Frank Conley.         Los Angeles, Cal.         20           Feb. 18, 1912.         Packey McFarland.         Eddie Murphy.         South Bend.         Ind.         10           Feb. 22, 1912.         Johnny Kilbane.         Abe Attell.         Los Angeles.         Cal.         20           March 15, 1912.         Packey McFarland.         Mat Wells.         Kenosha.         Wish.         8           April 26, 1912.         Packey McFarland.         Mat Wells.         New York.         N. Y.         10           July 4, 1912.         Ad Wolgast.         Joe Rivers.         Los Angeles.         Cal.         13           Oct. 23, 1912.         Billy Papke.         Georges Carpentier.         Paris.         Francisco.         17           March 7, 1913.         Packey McFarland.         Jack Britton.         New York.         N. Y.         10           April 19, 1913.         T.Murphy.         Ad Wolgast.         San Francisco.         Cal.         20           July 4, 1913.         Willie Ritchie.         Joe Rivers.         San Francisco.         Cal.         20           July 4, 1914.         Willie Ritchie.         Johnny Coulon.         Los Angeles.         Cal.         10           Ma	Jan. 11, 1913	Johann Coulon	George Altson	Conoche Wig	
Feb. 18, 1912.         Packey McFarland.         Eddie Murphy.         South Bend.         Ind.         10           Feb. 18, 1912.         Johnny Kilbane.         Abe Attell.         Los Angeles.         Cal.         20           Feb. 22, 1912.         Johnny Kilbane.         Abe Attell.         Los Angeles.         Cal.         20           March 15, 1912.         Packey McFarland.         Kid Burns.         Kenosha, Wis.         8           April 26, 1912.         Packey McFarland.         Mat Wells.         New York.         N. Y.         10           July 4, 1912.         Ad Wolgast.         Joe Rivers.         Los Angeles.         Cal.         13           Oct. 23, 1912.         Billy Papke.         Georges Carpentier.         Paris, France.         17           March 7, 1913.         Packey McFarland.         Jack Britton.         New York.         N. Y.         10           April 19, 1913.         T. Murphy.         Ad Wolgast.         San Francisco.         Cal.         20           July 4, 1913.         Willie Ritchie.         Joe Rivers.         San Francisco.         Cal.         20           March 12, 1914.         Willie Ritchie.         Maw Wolgast.         Milwaukee.         Wis.         10           June 9, 1914.		Johnny Coulon	Eronly Conley	Los Aprelos Col	
Feb. 18, 1912.         Johnny Kilbane.         Abe Attell         New Orleans.         La.         20           March 15, 1912.         Packey McFarland         Kid Burns.         Kenosha, Wis.         8           April 26, 1912.         Packey McFarland         Matt Wells.         New York, N. Y.         10           July 4, 1912.         Ad Wolgast.         Joe Rivers.         Los Angeles, Cal.         13           Oct. 23, 1912.         Billy Papke.         Georges Carpentier.         Laris, France         17           March 7, 1913.         Packey McGarland         Jack Britton.         New York, N. Y.         10           April 19, 1913.         Willie Ritchie.         Joe Rivers.         San Francisco.         Cal.         20           April 4, 1913.         Willie Ritchie.         Joe Rivers.         San Francisco.         Cal.         20           April 17, 1914.         Willie Ritchie.         Ad Wolgast.         Milwaukee.         Wis.         10           April 17, 1914.         Charley White.         Willie Ritchie.         Milwaukee.         Wis.         10           June 9, 1914.         Kid Williams.         Johnny Coulon.         Los Angeles.         Cal.         20           Max         7, 1914.         Freeddie Welsh.	Teb. 0, 1812	Packer McFarland	Eddie Murphy	South Bond Ind	10
Feb. 22, 1912	Feb 19 1019	Johnny Coulon	Frankie Rurns	New Orleans La	
April 26, 1912	Feb. 10, 1013	Johnny Kilbane	Ahe Attell	Los Angeles Cal	
April 26, 1912	March 15 1912	. Packey McFarland	Kid Burns	Kenosha Wis	8
July 4, 1912	April 28 1912	Packey McFarland	Matt Wells	New York N. Y	10
Oct. 23, 1912.         Billy Papke.         Georges Carpentier.         Paris. France.         17           March 7, 1913.         Packey McFarland.         Jack Britton.         New York.         N. Y.         10           July 4, 1913.         Willie Ritchie.         Joe Rivers.         San Francisco.         Cal.         12           July 4, 1913.         Willie Ritchie.         Ad Wolgast.         Milwaukee.         Wis.         10           July 1, 1914.         Willie Ritchie.         Low Milwaukee.         Wis.         10           May 20, 1914.         Charley White.         Willie Ritchie.         Milwaukee.         Wis.         10           July 7, 1914.         Freddie Welsh.         Willie Ritchie.         London.         England.         20           Jan 21, 1915.         Mike Gibbons.         Jimmy Clabby.         Milwaukee.         Wis.         10           March 2, 1915.         Mike Gibbons.         Eddie McGoorty.         Hudson.         Wis.         10           March 11, 1915.         Vilke Gibbons.         Eddie McGoorty.         Hudson.         Wis.         10           March 2, 1915.         Mike Gibbons.         Eddie McGoorty.         Hudson.         Wis.         10           Sept. 10, 1915.         †Johnny	Tuly 4 1012	. Ad Wolgast	Joe Rivers	Los Angeles Cal	13
March 7, 1913.         Packey McFarland.         Jack Britton.         New York, N. Y.         10           April 19, 1913.         T. Murphy         Ad Wolgast.         San Francisco.         Cal.         20           July 4, 1913.         Willie Ritchie.         Joe Rivers.         San Francisco.         Cal.         11           March 12, 1914.         Willie Ritchie.         Tom Murphy.         San Francisco.         Cal.         20           May 20, 1914.         Charley White.         Willie Ritchie.         Milwaukee.         Wis.         10           June 9, 1914.         Kid Williams.         Johnny Coulon.         Los Angeles.         Cal.         3           Jun 21, 1915.         Mike Gibbons.         Jimmy Clabby.         Milwaukee.         Wis.         10           Jan 21, 1915.         Freddie Welsh.         Charley White.         Milwaukee.         Wis.         10           March 2, 1915.         Mike Gibbons.         Eddie McGoorty.         Hudson.         Wis.         10           March 11, 1915.         Villie Ritchie.         Freddie Welsh.         New York.         Y.         10           Sept. 11, 1915.         19ackey McFarland.         Mike Gibbons.         Brighton Beach.         N.         10           Feb.	Oct 23 1912	Billy Panke	Georges Carpentier.	Paris France	17
April 19, 1913	March 7 1013	Packer McFarland	Jack Britton	New York N V	10
March 12, 1914         Willie Ritchie.         Ad Wolgast.         Milwaukee.         Wis.         10           April 17, 1914         Willie Ritchie.         Tom Murphy.         San Francisco.         Cal.         20           May : 6, 1914         Charley White.         Willie Ritchie.         Milwaukee.         Willie Ritchie.         Los Angeles.         Cal.         3           July 7, 1914         Freddie Welsh.         Willie Ritchie.         London. England.         20           Jan. 21, 1915         Mike Gibbons.         Jimmy Clabby.         Milwaukee.         Wis.         10           March 2, 1915         Freddie Welsh.         Charley White.         Milwaukee.         Wis.         10           March 2, 1915         Mike Gibbons.         Eddie McGoorty.         Hudson.         Will         New Tork.         10           March 2, 1915         Milke Gibbons.         Erddie Welsh.         New York.         10         New Tork.         10           March 1, 1915         Willie Ritchie.         Freddie Welsh.         New York.         N.         10           Sept. 10, 1915         † Johnny Erle.         Kid Williams.         St. Paul.         Minn.         10           Sept. 10, 1915         † Johnny Erle.         Kid Williams.	April 19, 1913	T. Murphy	Ad Wolgast	San Francisco, Cal.	20
March 12, 1914         Willie Ritchie.         Ad Wolgast.         Milwaukee.         Wis.         10           April 17, 1914         Willie Ritchie.         Tom Murphy.         San Francisco.         Cal.         20           May : 6, 1914         Charley White.         Willie Ritchie.         Milwaukee.         Willie Ritchie.         Los Angeles.         Cal.         3           July 7, 1914         Freddie Welsh.         Willie Ritchie.         London. England.         20           Jan. 21, 1915         Mike Gibbons.         Jimmy Clabby.         Milwaukee.         Wis.         10           March 2, 1915         Freddie Welsh.         Charley White.         Milwaukee.         Wis.         10           March 2, 1915         Mike Gibbons.         Eddie McGoorty.         Hudson.         Will         New Tork.         10           March 2, 1915         Milke Gibbons.         Erddie Welsh.         New York.         10         New Tork.         10           March 1, 1915         Willie Ritchie.         Freddie Welsh.         New York.         N.         10           Sept. 10, 1915         † Johnny Erle.         Kid Williams.         St. Paul.         Minn.         10           Sept. 10, 1915         † Johnny Erle.         Kid Williams.	July 4, 1913	Willie Ritchie	Joe Rivers	San Francisco, Cal.	11
May ::6, 1914.   Charley White.   Willie Ritchie.   Milwaukee, Wis.   10	March 12 1914	Willie Ritchie	Ad Wolgast	Milwaukee. Wis	10
July 7, 1914. Kid Williams. Johnny Coulon. Los Angeles, Cal. 3 July 7, 1914. Freddie Welsh. Willie Ritchie. London. England. 20 Jan. 21, 1915. Mike Gibbons. Jimmy Clabby. Milwaukee, Wis. 10 Feb. 25, 1915. Freddie Welsh. Charley White. Milwaukee, Wis. 10 March 2, 1915. Mike Gibbons. Eddie McGoorty. Hudson. Wis. 10 March 1, 1915. Milke Gibbons. Eddie McGoorty. Hudson. Wis. 10 March 1, 1915. Willie Ritchie. Freddie Welsh. New York. N. Y. 10 Sept. 10, 1915. Johnny Ertle. Kid Williams. St. Paul. Minn. 10 Sept. 10, 1915. †Packey McFarland. Mike Gibbons. Brighton Beach. N. Y. 10 Feb. 7, 1916. †Packey McFarland. Mike Gibbons. Brighton Beach. N. Y. 10 April 24, 1916. Ever Hammer. Freddie Welsh. New Orleans, La. 20 April 24, 1916. Johnny O'Leary. Ever Hammer. Boston. Mass. 20 Aux. 1, 1916. Johnny O'Leary. Ever Hammer. Boston. Mass. 20 Jan. 16, 1917. †Richie Mitchell. Freddie Welsh. Milwaukee. Wis. 10 April 19, 1917. Benny Leonard. Richie Mitchell. Milwaukee. Wis. 10 April 19, 1917. Benny Leonard. Richie Mitchell. Milwaukee. Wis. 10 April 28, 1917. Benny Leonard. Freddie Welsh. New York. N. Y. 9 July 25, 1917. Benny Leonard. Johnny Kilbane. Philadelphia. Pa. 3 April 28, 1919. Benny Leonard. Willie Ritchie. Newark. N. J. 8 Dec. 6, 1919. Jack Sharkey. Jimmy Wilde. Milwaukee. Wis. 3 Mar. 12, 1920. Jimmy Wilde. Frankie Mason. Toledo. 0. 12 July 5, 1920. Benny Leonard. Pal Moran. East Chicago, Ind. 10 Dec. 22, 1920. Joe Lynch. Pete Herman. New York. N. Y. 15 July 25, 1921. Pete Herman. Jimmy Wilde. London. England. 17 Jan. 14, 1921. Benny Leonard. Richie Mitchell. New York. N. Y. 15 July 25, 1922. Jenny Leonard. Richie Mitchell. New York. N. Y. 15 July 25, 1921. Pete Herman. Joe Lynch. New York. N. Y. 15 July 29, 1921. Johnny Buff. Pete Herman. New York. N. Y. 15 July 21, 1922. Jenny Leonard. Rocky Kansas. Michael. New York. N. Y. 15 July 21, 1922. Jenny Leonard. Rocky Kansas. Michael. New York. N. Y. 15 July 4, 1922. Jenny Leonard. Pal Lonny Buff. Lew Work. N. Y. 15 July 4, 1922. Jenny Leonard. Pal Lonny Buff. Lew Work. N. Y.	April 17, 1911	Willie Ritchie	Tom Murphy	San Francisco, Cal.	20
July 7, 1914. Freddie Welsh. Willie Ritchie. London, England. 20 Jan. 21, 1915. Mike Gibbons. Jimmy Clabby. Milwaukee, Wis. 10 Feb. 25, 1915. Freddie Welsh. Charley White. Milwaukee, Wis. 10 March 2, 1915. Mike Gibbons. Eddie McGoorty. Hudson Wis. 10 March 2, 1915. Mike Gibbons. Eddie McGoorty. Hudson Wis. 10 March 11, 1915. Willie Ritchie. Freddie Welsh. New York, N. Y. 10 Sept. 10, 1915. †Johnny Ertle. Kid Williams. St. Paul, Minn. N. 10 Sept. 11, 1915. †Packey McFarland, Mike Gibbons. Brighton Beach, N. Y. 10 Feb. 7, 1916. †Kid Williams. Kid Herman. New Orleans, La. 20 April 24, 1916. Ever Hammer. Freddie Welsh. Milwaukee, Wis. 10 April 24, 1916. Johnny O'Leary. Ever Hammer. Boston, Mass. 12 Sept. 4, 1916. Freddie Welsh. Charley White. Colorado Springs, Col. 20 Jan. 16, 1917. †Richie Mitchell. Freddie Welsh. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Richie Mitchell. Milwaukee, Wis. 10 April 28, 1917. Benny Leonard. Freddie Welsh. Milwaukee, Wis. 10 April 28, 1917. Benny Leonard. Willie Ritchie. Milwaukee, Wis. 7 May 28, 1917. Benny Leonard. Willie Ritchie. New York, N. Y. 9 July 25, 1917. Benny Leonard. Willie Ritchie. Newark, N. J. 8 Dec. 6, 1919. Jack Sharkey. Jimmy Wilde. Milwaukee, Wis. 3 Mar. 12, 1920. Jimmy Wilde. Frankie Mason. Toledo, O. 12 July 5, 1920. Benny Leonard. Pal Moran. East Chicago, Ind. 10 Dec. 22, 1920. Joe Lynch. Pete Herman. New York, N. Y. 15 July 25, 1921. Pete Herman. Jimmy Wilde. London, England. 17 Jan. 14, 1921. Benny Leonard. Richie Mitchell. New York, N. Y. 15 July 25, 1921. Pete Herman. Jimmy Wilde. London, England. 17 Jan. 14, 1921. Benny Leonard. Richie Mitchell. New York, N. Y. 15 July 25, 1921. Pete Herman. Joe Lynch. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 26, 1922. Johnny Buff. Pete Herman. New York, N. Y. 15 July 27, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 4, 1922. Bennie Leonard. Rocky Kansas. Michigan City, N. Y. 15 July 4, 1922. Bennie Leonard. Lonny Buff. Pete Warner Miller. New York, N. Y. 15 July	May ∷6, 1914	Charley White	Willie Ritchie	Milwaukee, Wis	10
Feb. 25	June 9, 1914	Kid Williams	Johnny Coulon	Los Angeles, Cal	3
Feb. 25	July 7, 1914	Freddie Welsh	Willie Ritchie	London, England	20
March 2, 1915.         Mike Gibbons.         Eddie McGoorty.         Hudson, Wis.         10           March 11, 1915.         Willie Ritchie.         Freedde Welsh.         New York, N. Y.         10           Sept. 10, 1915.         † Johnny Ertle.         Kid Williams.         St. Paul.         Minn.         10           Sept. 11, 1915.         † Johns Key McFarland.         Mike Gibbons.         Brighton Beach.         N. Y.         10           Feb. 7, 1916.         † Kid Williams.         Kid Herman.         New Orleans.         La.         20           April 24, 1916.         Ever Hammer.         Freddie Welsh.         Milwaukee.         Wis.         10           Aug. 1, 1916.         Johnny O'Leary.         Ever Hammer.         Boston.         Mass.         12           Sept. 4, 1916.         Freddie Welsh.         Charley White.         Colorado Springs.         Col.         20           Jan. 16, 1917.         Hichie Mitchell.         Freddie Welsh.         Milwaukee.         Wis.         10           April 19, 1917.         Benny Leonard.         Richie Mitchell.         Milwaukee.         Wis.         10           April 28, 1917.         Benny Leonard.         Johnny Kilbane.         Philadelphia.         Pa.         3	Jan. 21, 1915	Mike Gibbons	Jimmy Clabby	Milwaukee, Wis	10
Feb. 7, 1916. Ever Hammer. Freddie Welsh. Milwaukee. Wis. 10 April 24, 1916. Jack Britton. Ted Lewis. New Orleans, La. 20 Aug. 1, 1916. Johnny O'Leary. Ever Hammer. Boston, Mass. 12 Sept. 4, 1916. Freddie Welsh. Charley White. Colorado Springs, Col. 20 Jan. 16, 1917. Hichie Mitchell. Freddie Welsh. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Richie Mitchell. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Freddie Welsh. New York, N. Y. 9 July 25, 1917. Benny Leonard. Johnny Kilbane. Philadelphia, Pa. 3 April 28, 1919. Benny Leonard. Willie Ritchie. Newark. N. J. 8 Dec. 6, 1910. Jack Sharkey. Jimmy Wilde. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Milw. Ertle. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Frankie Mason. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. East Chicago, Ind. 10 Dec. 22, 1920. Joe Lynch. Pete Herman. New York, N. Y. 15 Jan. 13, 1921. Pete Herman. Jimmy Wilde. London, England. 17 Jan. 14, 1921. Benny Leonard. Richie Mitchell. New York, N. Y. 15 July 25, 1921. Pete Herman. Joe Lynch. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard. Leonard. Pall Town New York, N. Y. 15 July 4, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard	Feb. 25, 1915	Freddie Weish	Charley White	Milwaukee, Wis	10
Feb. 7, 1916. Ever Hammer. Freddie Welsh. Milwaukee. Wis. 10 April 24, 1916. Jack Britton. Ted Lewis. New Orleans, La. 20 Aug. 1, 1916. Johnny O'Leary. Ever Hammer. Boston, Mass. 12 Sept. 4, 1916. Freddie Welsh. Charley White. Colorado Springs, Col. 20 Jan. 16, 1917. Hichie Mitchell. Freddie Welsh. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Richie Mitchell. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Freddie Welsh. New York, N. Y. 9 July 25, 1917. Benny Leonard. Johnny Kilbane. Philadelphia, Pa. 3 April 28, 1919. Benny Leonard. Willie Ritchie. Newark. N. J. 8 Dec. 6, 1910. Jack Sharkey. Jimmy Wilde. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Milw. Ertle. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Frankie Mason. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. East Chicago, Ind. 10 Dec. 22, 1920. Joe Lynch. Pete Herman. New York, N. Y. 15 Jan. 13, 1921. Pete Herman. Jimmy Wilde. London, England. 17 Jan. 14, 1921. Benny Leonard. Richie Mitchell. New York, N. Y. 15 July 25, 1921. Pete Herman. Joe Lynch. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard. Leonard. Pall Town New York, N. Y. 15 July 4, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard	March 2, 1915	Mike Gibbons	Eddle McGoorty	Hudson, Wis	10
Feb. 7, 1916. Ever Hammer. Freddie Welsh. Milwaukee. Wis. 10 April 24, 1916. Jack Britton. Ted Lewis. New Orleans, La. 20 Aug. 1, 1916. Johnny O'Leary. Ever Hammer. Boston, Mass. 12 Sept. 4, 1916. Freddie Welsh. Charley White. Colorado Springs, Col. 20 Jan. 16, 1917. Hichie Mitchell. Freddie Welsh. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Richie Mitchell. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Freddie Welsh. New York, N. Y. 9 July 25, 1917. Benny Leonard. Johnny Kilbane. Philadelphia, Pa. 3 April 28, 1919. Benny Leonard. Willie Ritchie. Newark. N. J. 8 Dec. 6, 1910. Jack Sharkey. Jimmy Wilde. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Milw. Ertle. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Frankie Mason. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. East Chicago, Ind. 10 Dec. 22, 1920. Joe Lynch. Pete Herman. New York, N. Y. 15 Jan. 13, 1921. Pete Herman. Jimmy Wilde. London, England. 17 Jan. 14, 1921. Benny Leonard. Richie Mitchell. New York, N. Y. 15 July 25, 1921. Pete Herman. Joe Lynch. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard. Leonard. Pall Town New York, N. Y. 15 July 4, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard	March 11, 1915	Willie Ritchie	Fredule Welsh	New York, N. Y	
Feb. 7, 1916. Ever Hammer. Freddie Welsh. Milwaukee. Wis. 10 April 24, 1916. Jack Britton. Ted Lewis. New Orleans, La. 20 Aug. 1, 1916. Johnny O'Leary. Ever Hammer. Boston, Mass. 12 Sept. 4, 1916. Freddie Welsh. Charley White. Colorado Springs, Col. 20 Jan. 16, 1917. Hichie Mitchell. Freddie Welsh. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Richie Mitchell. Milwaukee, Wis. 10 April 19, 1917. Benny Leonard. Freddie Welsh. New York, N. Y. 9 July 25, 1917. Benny Leonard. Johnny Kilbane. Philadelphia, Pa. 3 April 28, 1919. Benny Leonard. Willie Ritchie. Newark. N. J. 8 Dec. 6, 1910. Jack Sharkey. Jimmy Wilde. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Milw. Ertle. Milwaukee, Wis. 10 Jan. 29, 1920. Jimmy Wilde. Frankie Mason. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. Toledo. O. 12 July 5, 1920. Benny Leonard. Pal Moran. East Chicago, Ind. 10 Dec. 22, 1920. Joe Lynch. Pete Herman. New York, N. Y. 15 Jan. 13, 1921. Pete Herman. Jimmy Wilde. London, England. 17 Jan. 14, 1921. Benny Leonard. Richie Mitchell. New York, N. Y. 15 July 25, 1921. Pete Herman. Joe Lynch. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 25, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1921. Johnny Buff. Pete Herman. New York, N. Y. 15 July 29, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard. Leonard. Pall Town New York, N. Y. 15 July 4, 1922. Jennie Leonard. Rocky Kansas. Michigan City, Ind. 18 July 10, 1922. Jennie Leonard. Leonard	Sept. 10, 1915	+Dacker McForland	Milro Cibbons	St. Paul, Minn	10
Aug. 1, 1916.	Feb 7 1016	+Vid Williams	Kid Harman	Now Orleans To	110
Aug. 1, 1916.	April 24 1016	Ever Hammer	Freddie Welsh	Milwankoe Wie	
Aug. 1, 1916.	April 94 1916	Jack Britton	Ted Lewis	New Orleans La	
Jan. 16, 1917	Ang 1 1916	Johnny O'Leary	Ever Hammer	Roston Mass	19
Jan. 16, 1917	Sept. 4. 1916	Freddie Welsh	Charley White	Colorado Springs Co	1 20
May 28, 1917.         Benny Leonard         Freddie Welsh.         New York, N. Y.         9           July 25, 1917.         Benny Leonard         Johnny Kilbane.         Philadelphia.         Pa.         3           April 28, 1919.         Benny Leonard.         Willie Ritchie.         Newark, N. J.         8           Dec. 6, 1919.         Jack Sharkey.         Jimmy Wilde.         Milwaukee.         Wis.         10           Jan. 29, 1920.         Jimmy Wilde.         Mike Ertle.         Milwaukee.         Wis.         10           July 5, 1920.         Benny Leonard.         Charley White.         Benton Harbor, Mich.         9           Sept. 25, 1920.         Benny Leonard.         Pal Moran.         East Chicago, Ind.         10           Dec. 22, 1920.         Joe Lynch.         Pete Herman.         New York, N. Y.         15           Jan. 13, 1921.         Pete Herman.         Jimmy Wilde.         London.         England         17           Jan. 14, 1921.         Benny Leonard.         Richie Mitchell.         New York, N. Y.         6           Feb. 7, 1921.         Jack Britton.         Ted ("Kid") Lewis.         New York, N. Y.         15           Supt. 17, 1921.         Johnny Bilban.         Danny Frush.         Cleveland.	Jan. 16, 1917	†Richie Mitchell	Freddie Welsh	Milwaukee Wis	10
May 28, 1917.         Benny Leonard         Freddie Welsh.         New York, N. Y.         9           July 25, 1917.         Benny Leonard         Johnny Kilbane.         Philadelphia.         Pa.         3           April 28, 1919.         Benny Leonard.         Willie Ritchie.         Newark, N. J.         8           Dec. 6, 1919.         Jack Sharkey.         Jimmy Wilde.         Milwaukee.         Wis.         10           Jan. 29, 1920.         Jimmy Wilde.         Mike Ertle.         Milwaukee.         Wis.         10           July 5, 1920.         Benny Leonard.         Charley White.         Benton Harbor, Mich.         9           Sept. 25, 1920.         Benny Leonard.         Pal Moran.         East Chicago, Ind.         10           Dec. 22, 1920.         Joe Lynch.         Pete Herman.         New York, N. Y.         15           Jan. 13, 1921.         Pete Herman.         Jimmy Wilde.         London.         England         17           Jan. 14, 1921.         Benny Leonard.         Richie Mitchell.         New York, N. Y.         6           Feb. 7, 1921.         Jack Britton.         Ted ("Kid") Lewis.         New York, N. Y.         15           Supt. 17, 1921.         Johnny Bilban.         Danny Frush.         Cleveland.	April 19, 1917	Benny Leonard	Richie Mitchell	Milwaukee. Wis	7
Sully 25, 1917   Benny Leonard   Solininy Kiloane   Philadelphia Pa   3	May 28 1917	Benny Leonard	Freddie Welsh	New York N V	0
Dec. 6, 1919.         Jack Sharkey.         Jimmy Wilde.         Milwaukee.         Wis.         10           Jan. 29, 1920.         Jimmy Wilde.         Mike Ertle.         Milwaukee.         Wis.         3           Mar. 12, 1920.         Jimmy Wilde.         Frankie Mason.         Toledo.         0.         12           July 5, 1920.         Benny Leonard.         Chaley White.         Benton Harbor.         Mich.         9           Sept. 25, 1920.         Joe Lynch.         Pet Moran.         East Chicago.         Ind.         10           Jan. 13, 1921.         Pete Herman.         Jimmy Wilde.         London.         England.         17           Jan. 14, 1921.         Benny Leonard.         Richie Mitchell.         New York.         N.Y.         6           Feb. 7, 1921.         Jack Britton.         Ted ("Kid") Lewis.         New York.         N.Y.         15           Sept. 17, 1921.         Johnny Birl.         Danny Frush.         Cleveland.         0.         7           Sept. 17, 1921.         Johnny Buff.         Pete Herman.         New York.         N.Y.         15           July 4, 1922.         Jennie Leonard.         Rocky Kansas.         Michelland.         New York.         N.Y.         15	July 25, 1917	Benny Leonard	Johnny Kilbane	Philadelphia, Pa	
Jan. 29, 1920.         Jimmy Wilde.         Mike Ertle.         Milwaukee.         Wis.         3           Mar. 12, 1920.         Jimmy Wilde.         Frankie Mason.         Toledo.         0.         12           July 5, 1920.         Benny Leonard.         Charley White.         Benton Harbor.         Mich.         9           Sept. 25, 1920.         Benny Leonard.         Pal Moran.         East Chicago.         1d.         10           Dec. 22, 1920.         Joe Lynch.         Pete Herman.         New York.         N.         7         15           Jan. 13, 1921.         Pete Herman.         Jimmy Wilde.         London.         England.         17           Jan. 14, 1921.         Benny Leonard.         Richie Mitchell.         New York.         N.         6           Feb. 7, 1921.         Jack Britton.         Ted ("Kid") Lewis.         New York.         N.         15           Sept. 17, 1921.         Johnny Kilbane.         Danny Frush.         Cleveland.         0.         7           Sept. 17, 1921.         Johnny Buff.         Pete Herman.         New York.         N.         15           July 4, 1922.         Johnny Buff.         Pete Herman.         New York.         N.         15           July 4, 1922	April 28, 1919	Benny Leonard	Willie Ritchie	Newark, N. J	8
Mar.         12.         1920.         Jimmy Wilde.         Frankie Mason.         Toledo.         0.         12           July         5.         1920.         Benny Leonard.         Charley White.         Benton Harbor, Mich.         9           Sept.         25.         1920.         Benny Leonard.         Pal Moran.         East Chicago.         Ind.         i0           Dec.         22.         1920.         Joe Lynch.         Pete Herman.         New York, N. Y.         15           Jan.         13.         1921.         Pete Herman.         Jimmy Wilde.         London.         England.         17           Jan.         14.         1921.         Benny Leonard.         Richie Mitchell.         New York.         N. Y.         6           Feb.         7.         1921.         Jack Britton.         Ted ("Kid") Lewis.         New York.         N. Y.         15           Sept.         17.         1921.         Johnny Kilbane.         Danny Frush.         Cleveland.         0.         7           Sept.         24.         1921.         Johnny Buff.         Pete Herman.         New York.         N. Y.         15           July         1,000.         1,000.         1,000.         1,000. </td <td>Dec. 6, 1919</td> <td>Jack Sharkey</td> <td>Jimmy_Wilde</td> <td>Milwaukee, Wis</td> <td>10</td>	Dec. 6, 1919	Jack Sharkey	Jimmy_Wilde	Milwaukee, Wis	10
Sept. 25, 1920.         Benny Leonard.         Pal Moran.         East Chicago, Ind.         10           bec. 22, 1920.         Joe Lynch.         Pete Herman.         New York.         N. Y.         15           Jan. 13, 1921.         Pete Herman.         Jimmy Wilde.         London.         England.         17           Jan. 14, 1921.         Benny Leonard.         Richie Mitchell.         New York.         N. Y.         6           Feb. 7, 1921.         Jack Britton.         Ted ("Kid")         Lewis.         New York.         N. Y.         15           Sept. 17, 1921.         Johnny Kilbane.         Danny Frush.         Cleveland.         O.         7           Sept. 17, 1921.         Johnny Buff.         Pete Herman.         New York.         N. Y.         15           July 4, 1922.         Bennie Leonard.         Rocky Kansas.         Michigan.         Michigan.         City. Ind.         8           July 10, 1922.         Joe Lynch.         Johnny Buff.         New York.         N. Y.         14           July 21, 1032.         Denvic Leonard.         Lew Tandler.         New York.         N. Y.         14	Jan. 29, 1920	Jimmy Wilde	Mike Ertle	Milwaukee, Wis	3
Sept. 25, 1920.         Benny Leonard.         Pal Moran.         East Chicago, Ind.         10           bec. 22, 1920.         Joe Lynch.         Pete Herman.         New York.         N. Y.         15           Jan. 13, 1921.         Pete Herman.         Jimmy Wilde.         London.         England.         17           Jan. 14, 1921.         Benny Leonard.         Richie Mitchell.         New York.         N. Y.         6           Feb. 7, 1921.         Jack Britton.         Ted ("Kid")         Lewis.         New York.         N. Y.         15           Sept. 17, 1921.         Johnny Kilbane.         Danny Frush.         Cleveland.         O.         7           Sept. 17, 1921.         Johnny Buff.         Pete Herman.         New York.         N. Y.         15           July 4, 1922.         Bennie Leonard.         Rocky Kansas.         Michigan.         Michigan.         City. Ind.         8           July 10, 1922.         Joe Lynch.         Johnny Buff.         New York.         N. Y.         14           July 21, 1032.         Denvic Leonard.         Lew Tandler.         New York.         N. Y.         14	Mar. 12, 1920	Jimmy Wilde	Frankie Mason	<u>T</u> oledo. O	12
Jan. 13, 1921       Pete Herman       Jimmy Wilde       London, England       17         Jan. 14, 1921       Benny Leonard       Richie Mitchell       New York       N. Y.       6         Feb. 7, 1921       Jack Britton       Ted ("Kid") Lewis       New York       N. Y.       15         July 25, 1921       Pete Herman       Joe Lynch       New York       N. Y.       15         Sept. 17, 1921       Johnny Kilbane       Danny Frush       Cleveland       O.       7         Sept. 24, 1921       Johnny Buff       Pete Herman       New York       N. Y.       15         July 4, 1922       Bennie Leonard       Rocky Kansas       Michigan City, Ind.       8         July 10, 1922       Joe Lynch       Johnny Buff       New York       N. Y.       14         July 27, 1032       Pervis Leonard       Lew Tandler       Lew Tandler       Lew Tandler       Lew Tandler       Lew Tandler	July 5, 1920	Benny Leonard	Charley White	Benton Harbor, Mi	ch 9
Jan. 13, 1921       Pete Herman       Jimmy Wilde       London, England       17         Jan. 14, 1921       Benny Leonard       Richie Mitchell       New York       N. Y.       6         Feb. 7, 1921       Jack Britton       Ted ("Kid") Lewis       New York       N. Y.       15         July 25, 1921       Pete Herman       Joe Lynch       New York       N. Y.       15         Sept. 17, 1921       Johnny Kilbane       Danny Frush       Cleveland       O.       7         Sept. 24, 1921       Johnny Buff       Pete Herman       New York       N. Y.       15         July 4, 1922       Bennie Leonard       Rocky Kansas       Michigan City, Ind.       8         July 10, 1922       Joe Lynch       Johnny Buff       New York       N. Y.       14         July 27, 1032       Pervis Leonard       Lew Tandler       Lew Tandler       Lew Tandler       Lew Tandler       Lew Tandler	Sept. 25, 1920	Benny Leonard	Pai Moran	East Chicago, Ind	
Jan. 14, 1921.       Benny Leonard.       Richie Mitchell.       New York N. Y.       6         Feb. 7, 1921.       Jack Britton.       Ted ("Kid") Lewis. New York N. Y.       15         July 25, 1921.       Pete Herman.       Joe Lynch.       New York N. Y.       15         Sept. 17, 1921.       Johnny Billone.       Danny Frush.       Cleveland.       0.       7         Sept. 24, 1921.       Johnny Buff.       Pete Herman.       New York.       N. Y.       15         July 4, 1922.       Bennie Leonard.       Rocky Kansas.       Michigan City.       Ind.       18         July 10, 1922.       Joe Lynch.       Johnny Buff.       New York.       N. Y.       14         Mily 10, 1922.       Joe Lynch.       Johnny Buff.       New York.       N. Y.       14	Dec. 22, 1920	Joe Lynch	Pete Herman	New York, N. Y	15
Feb. 7, 1921.       Jack Britton.       Ted ("Kid") Lewis. New York N. Y.       15         July 25, 1921.       Pete Herman.       Joe Lynch.       New York N. Y.       15         Sept. 17, 1921.       Johnny Kilbane.       Danny Frush.       Cleveland.       0.       7         Sept. 24, 1921.       Johnny Buff.       Pete Herman.       New York N. Y.       15         July 4, 1922.       Bennie Leonard.       Rocky Kansas.       Michigan City, Ind.       8         July 10, 1922.       Joe Lynch.       Johnny Buff.       New York, N. Y.       14         Labr 27, 1632.       Penyie Lacoard.       Lew Yordler.       Lew Yordler.       Lew Yordler.	Jan. 13, 1921	. Pete Herman	Jimmy Wilde	London, England	
Sept. 24, 1921. Johnny Buff. Pete Herman. New York N. Y. 15 July 4, 1922. Bennie Leonard Rocky Kansas Michigan City, Ind. 8 July 10, 1922. Joe Lynch Johnny Buff. New York, N. Y. 14 July 27, 1632. Bennie Leonard Lew Tandler Leonard City, V. 14	Jan. 14, 1921	Benny Leonard		New York, N. Y	6
Sept. 24, 1921. Johnny Buff. Pete Herman. New York N. Y. 15 July 4, 1922. Bennie Leonard Rocky Kansas Michigan City, Ind. 8 July 10, 1922. Joe Lynch Johnny Buff. New York, N. Y. 14 July 27, 1632. Bennie Leonard Lew Tandler Leonard City, V. 14	Feb. 7, 1921	Deta Harman	Loo Typoh	·· New York, N. Y	15
Sept. 24, 1921. Johnny Buff. Pete Herman. New York N. Y. 15 July 4, 1922. Bennie Leonard Rocky Kansas Michigan City, Ind. 8 July 10, 1922. Joe Lynch Johnny Buff. New York, N. Y. 14 July 27, 1632. Bennie Leonard Lew Tandler Leonard City, V. 14	July 25, 1921	Lohnny Vilhana	Donny Fruch	Cleveland N. Y	1 <u>ā</u>
July 4, 1922         Bennie Leonard         Beoky Kansas         Michigan City, Ind.         8           July 10, 1922         Joe Lynch         Johnny Buff         New York, N. Y         14           July 27, 1923         Bennie Leonard         Lew Tendler         J-rsey City, N. J.         12           Aug. 5, 1922         Bennie Leonard         Ever Hammer         Michigan City, Ind.         10           Nov. 1, 1922         Mickey Walker         Jack Britton         New York, N. Y.         15	Sept. 17, 1921	Lobner Buff	Pote Herman	Now York N	
July 10, 1922 Joe Lynch Johnny Buff New York, N. Y. 14 July 27, 1922 Bennie Leonard Lew Tendler Jersey City, N. J. 12 Aug. 5, 1922 Bennie Leonard Ever Hammer Michigan City, Ind. 10 Nov. 1, 1922 Mickey Walker Jack Britton New York, N. Y. 15	Tuly 4: 1000	Rennie Leonard	Rocky Kangag	Michigan City Ind	19
July 27, 1922 Bennie Leonard Lew Tendler Jersey City N. J. 12 Aug. 5, 1922. Bennie Leonard Ever Hammer Michigan City, Ind. 10 Nov. 1, 1922. Mickey Walker Jack Britton New York, N. Y. 15	Inly 10 1022	Joe Lynch	Johnny Buff	. New York N V	••••••
Aug. 5, 1922. Bennie Leonard Ever Hammer Michigan City, Ind. 10 Nov. 1, 1922. Mickey Walker Jack Britton New York, N. Y. 15	July 27 1022	Rennie Leonard	Lew Tendler	Jergev City N T	15
Nov. 1, 1922. Mickey Walker Jack Britton New York N Y 15	Aug 5 1022	Bennie Leonard	Ever Hammer	Michigan City Ind	10
	Nov. 1, 1922	Mickey Walker	Jack Britton	New York, N. Y	

\*Luther McCarty died in the ring from dislocation of the neck caused by a blow on the jaw. †No decision. Winners named by majority of experts. iFight a draw.

# HEAVYWEIGHT CHAMPIONS.

Tom Hyer	1841-1849
Yankee Sullivan	1849-1853
John Morrissey	1853-1857
John C. Heenan	1857-1863
Joe Coburn	1863-1865
James Dunn	1865-1866
Mike McCool	1866-1869
Tom Allen	1869-1876
Joe Goss	1876-1880
Paddy Ryan	1880-1882
John L. Sullivan	1882-1889
James J. Corbett	, 1892-1897
Robert Fitzsimmons	1897-1899
James J. Jeffries	1899-1905
Marvin Hart	
Tommy Burns	
Jack Johnson	1908-1915
Jess Willard	1915-1918
Jack Dempsey	

| WORLD'S PUGILISTIC CHAMPIONS (1922). WORLD'S PUGLLISTIC CHAMPIONS (I: Flyweight—Jimmy Wilde, Great Britain. Bantamweight—Joe Lynch, U. S. A. Featherweight—Johnny Buff, U. S. A. Lightweight—Benny Leonard, U. S. A. Welterweight—Mickey Walker. U. S. A. Light Heavyweight—Harry Greb, U. S. A. Middleweight—Bryan Downey, U. S. A. Heavyweight—Jack Dempsey, U. S. A.

A. A. U. BOXING CHAMPIONSHIPS. A. A. U. BOXING CHAMPIONSHIPS.
The national boxing championship tournament of the A. A. U. took place in Boston.
Mass., April 18, 1922. The winners:
Heavyweight—John Williams, San Francisco.
175 pounds—Charles McKenna, New York, N. Y.
160 pounds—William Antrobus, New York, N. Y.
147 pounds—Harry Simons, Gary, Ind.
135 pounds—Joe Ryan, Pittsburgh, Fa.
126 pounds—George Eifield, Toronto, Ont.
118 pounds—S. Terris, New York, N. Y.
112 pounds—T. P. McManus, P.ttsburgh, Pa.

#### TENNIS.

# NATIONAL CHAMPIONSHIPS.

William T. Tilden II. of Philadelphia won the national tennis championship in singles for the third time in succession in the tour-nament held at the courts of the Philadelphia Cricket club, Sept. 8-16, 1922. His opponent in the final was William M. Johnston of Cali-fornia, whom he deseated 4-6, 3-6, 6-2, 6-3,

6-4.
The national championship in doubles was decided on the courts of the Longwood Cricket club, Chestnut Hill, Mass., Aug. 20-29, 1923. William T. Tilden II. of Philadelphia and Vincent Richards of Yonkers were the winners, defeating in the finals Gerald L. Patterson and Pat O'Hara Wood of Australia 4-6, 6-1, 6-2, 6-4.
The mixed doubles championship was taken

The mixed doubles champlonship was taken by Tilden and Mrs. Molla Bjurstedt Mallory, who defeated Miss Helen Wills and Howard Kinsey of California 6-4, 6-3.

# National Tennie Champions in Singles

National Tennis Ch	umpions in singles.
1881-R. D. Sears,	1903-H. L. Doherty
1882—R. D. Sears.	l 1904—H. Ward.
1883-R. D. Sears.	1905—B. C. Wright.
1884-R. D. Sears.	1906-W. J. Clothier.
1885-R. D. Sears.	1907-W. A. Larned.
1886—R. D. Sears.	1908-W. A. Larned.
1887—H. W. Slocum.	1909-W. A. Larned.
1888—H. W. Slocum.	1910-W. A. Larned.
1889-H. W. Slocum.	1911—W. A. Larned.
	1912-M. E. McLough
1890—O. S. Campbell,	
1891—O. S. Campbell.	lin,
1892—O. S. Campbell.	1913-M. E. McLough-
1893—R. D. Wrenn.	lin.
1894—R. D. Wrenn.	1914—R. N. Williams.
1895—F. H. Hovey.	1915—W. M. Johnston.
1896-R. D. Wrenn.	1916-R. N. Williams.
1897-R. D. Wrenn.	1917-R. L. Murray.
1898-M. D. Whitman.	1918-R. L. Murray.
1899-M. D. Whitman.	1919-W. M. Johnston.
1900-M. D. Whitman.	1920-W. T. Tilden II.
1901-W. A. Larned.	1901-W. T. Tilden II.
1902—W. A. Larned.	1922-W. T. Tilden II.
130%— W. A. Darneu.	. 1000—11. 1. Illuen 11.

# DAVIS INTERNATIONAL CUP.

The team challenging for the Davis international cup in 1922 was that representing Australia, which had met and defeated all national cup in 19.22 was that representing Australia, which had met and defeated all comers. The challefige round was played on the West Side Tennis club grounds at Forest Hills, New York Sept. 1, 2 and 5, and the American title holders won Ly taking all the singles matches, though they lost in the doubles match. On Sept. 1 William T. Tilden. II., American, defeated Gerald L. Patterson, Australian, 7-5, 10-8, 6-0, and William M. Johnston, American, defeated James D. Anderson, Australian, 6-1, 6-2, 6-3. On Sept. 2 William T. Tilden. II., and Vincent Richards, Americans, were defeated by Pct O'Hara Wood and Gerald L. Patterson, Australians in a brilliantly were defeated by Pet O'Hara Wood and Gerald L. Patterson, Australians, in a brilliantly played game, 6.4, 6-0, 6-2. On Sept. 5 the Americans again won in the singles and the retained possession of the cup for another year. William M. Johnston defeated Gerald L. Patterson, 6-2, 6-2, and 6-1, and William T. Tilden, H., defeated James O. Anderson, 6-4, 5-7, 3-6, 6-4, 6-2. All the games were attended by large crowds and attracted widespread attention. spread attention.

# Record of the Event. Year, Winner, Score, Year, Winner, Score, 1900—America ...3-0 1911—Australasia. 5-0 1902—America ...3-2 1912—British Isles. 3-2

# WOMEN'S NATIONAL CHAMPIONSHIPS.

Mrs. Molla Bjurstedt Mallory won the Mrs, Molla Bjurstedt Mallory won the women's national singles championship at tennis on the courts of the West Side Tennis club at Forest Hills, New York, Aug. 14-19, 1922, by defeating Miss Helen Wills of San Francisco 6-3, 6-1. It was the eighth time that Mrs. Mallory had won the title. The final in the doubles was won by Miss Wills and Marion Z. Jessup of Wilmington, Del., who defeated Mrs. Mallory and Miss Edith Sigourney of Boston 6-4, 7-9, 6-3.

# WCMEN'S WORLD CHAMPIONSHIP.

Suzanne Lenglen of France won the world's tennis champio.ship for women at Wimbledon, England, July 8, 1922 when in the finals she defeated Mrs. Molla Burstedt Mallory of the United States 6-2, 6-0, in the presence of 14.000 spectators, including King George and Queen Mary.

# ILLINOIS STATE CHAMPIONSHIPS.

The annual Illinois state tennis championship tournament took place on the grounds of the Skokie Country club at Glencoe, June 26-July 2, 1922, with the following results 26-July 2, 19 in the finals:

Men's singles—William T. Tilden II., Philadel-phia, beat Walter T. Hayes, Chicago, 6-3, phia, be 6-3, 6-3,

Women's singles—Miss Marion Leighton, Chicago, defeated Miss Marion Strobel, Chi-

cago, defeated Miss Marion Strobel, Chicago, 6-3, 6-2, ten's doubles—W. T. Hayes and Alex M. Squair, Chicago, defeated Phillip Betten, San Francisco, and Roy R. Coffin, Providence, R. I., 6-1, 6-1, 3-6, 6-4. Men's

# INTERCOLLEGIATE CHAMPIONSHIPS (1922).

Williams, Yale, Eastern-Lucien E. Williams, Yale, singles; doubles, Phil Neer and James Davies, Leland Stanford.

Western conference — Singles, Nelson Myers, Illinois; doubles, A. Frankenstein and A. A. Stagg, Jr., University of Chicago.

OTHER TENNIS WINNERS IN 1922.

Ardsley cup—Molla Bjurstedt Mallory, Central states (men)—Singles, Wray Brown; doubles, Drewes and Jostigs
Missouri Valley (men)—S.ngl's, Wray Brown; doubles, Phil Bagley and Walter Newell,
Metropolitan (men)—Doubles, Robert and

Howard Kinsey.

Middle states (men)—Vincent Richards.

Western (men)—John Hennessey, singles; W.
Westbrook and F. Bastian, doubles.

Northwestern—J. Armstrong, singles; J. Armstrong and Joe McGee, doubles.

New England (men)—Singles, Vincent Richards; doubles, Richards and P. Betten.

New York state (men)—Vincent Richards.
Longwood Bowl—Richard N. Williams II.

Longwood invitation trophy—Molla Bjurstedt Howard Kinsey.

Mallory. International at Paris, France (women)-Su-

zanne Lenglen. Pacific coast (men)—Singles, W. M. Johnston. Pacific coast (women)—Singles, Miss Helen Wills; doubles, Anna a.d Lucy McCune. British turf court at Wimbledon (men)—Ger-

ald L. Patterson. British turf court at Wimbledon (women)-

Suzanne Lenglen. British turf court at Wimbledon doubles)—Elizabeth Ryan and (mixed Suzanne

Lenglen. Canada open-Frank T. Anderson,

# COURT TENNIS.

National Amateur Championship-Singles. Jay Gould of Philadelphia retained his title as national amateur court tennis champion of

	ALMANAC	AND	YE
the United States in the a	nnual chan	npions	hip
tournament held on the c and Racquet club, Boston,	ourts of th	ie Ten	nis
defeating Hewitt Morgan of challenge round, 6-2, 6-1.	of New Yo	rk in	the
record in singles:	· .		
Year. Winner.		Club	2.
1892-R. D. Sears 1893-Fiske Warren		Bos	ton
1894—B. S. deGarmendia . 1895—B. S. deGarmendia	N	lew Y	ork
1896—L. M. Stockton		Bos	ton

1591-D. S. deGarmendia
1895-B. S. deGarmendiaNew York
1896—L. M. StocktonBoston
1897-G. R. Fearing, JrBoston
1898-L. M. StocktonBoston
1899-L. M. StocktonBoston
1900-E. H. MilesNew York
1901—Joshua Crane, JrBoston
1902—Joshua Crane, JrBoston
1903—Joshua Crane, JrBoston
1904—Joshua Crane, Jr Boston
1905—C. E. Sands
1906—Jay GouldTuxedo
1907—Jay GouldTuxedo
1908—Jay GouldTuxedo
1909—Jay GouldTuxedo
1910—Jay GouldPhiladelphia
1911—Jay GouldPhiladelphia
1912—Jay GouldPhiladelphia
1913—Jay Gould Philadelphia
1914—Jay GouldPhiladelphia
1015 Joy Could Philadelphia

1915—Jay Gould Philadelphia 1916—Jay Gould Philadelphia 1917—Jay Gould Philadelphia 1917—Jay Gould Philadelphia 1918-1919-No contests. Gould ......Philadelphia 1920—Jay 1921-Jay Gould ......Philadelphia

1922—Jay Gould ......Philadelphia Championship in Doubles.

The national amateur court tennis doubles Championship in tennis was again won by Jay Gould and Joseph W. Wear of Philadelphia when they defeated in Boston, Mass., April 15, 1922, D. P. Rhodes and George R. Fearing of Boston in the final round 7-5, 6-0, 6-1. Championship record since 1916:

1916—Jay Gould and W. H. T. Huhn. Phila. 1917-1919—No contest. 1920—Jay Gould and J. W. Wear.... Phila. 1921—Jay Gould and J. W. Wear.... Phila. 1922—Jay Gould and J. W. Wear.... Phila.

Open Projessional Champions. Open professional court tennis champions since 1871:

since 1871: 1885—G. Lambert, England. 1871-1885—G. Lambert, America. 1890-1895—C. Sanders, England. 1895-1905—Peter Latham, England. 1905-1907—C. J. Fairs, England. 1907-1908—Peter Latham, England. 1907-1908—Peter Latham, England. 1908-1912—C. J. Fairs, England. 1912-1914—George F. Covey, England. 1912-1914—George F. Covey, England. 1914—194, Govid America. 1914—Jay Gould, America. 1915-1920—No contests. 1921—Jay Gould, America.

## SQUASH TENNIS. National Championship.

Thomas Coward of the Yale club won the 1922 national scuash tennis championship in singles by defeating Fillmore Van S. Hyde of the Harvard club in the final round of the National Squash Tennis association individual tournament in New York city Feb. 20. The score was 10-15, 15-4, 16-18, 15-12, 18-16. Championship record:

Year.	Winner. Alfred Stillman II	Club.
1911-Dr.	Alfred Stillman II	Harvard
	Alfred Stillman II	
	rge Whitney	
	Alfred Stillman II	
	S. Winston	
1916-E.	S. Winston	Harvard
1917—E.	S. Winston	Harvard

Voon	Winner.	O 1
rear.	winner.	Club.
1918—F.	V. S. Hyde	Club. Harvard
1919-J.	W. Appel	Harvard
1920-A.	J. Cordier	Yale
1921—F.	V. S. Hyde	Harvard
1922—Ti	iomas Coward	Yale
~ .	SOLIASH BA	

Stanley W. Pearson of the Philadelphia Racquet club won the national squash racquet championship at a tournament held in Baltimore and ending Feb. 26, 1922, by defeating Morton Newhall of the Petroit Atlatic alphance.

Morton Newnall of the	Detroit Athletic club.
Pearson was also the 1	1921 champion.
INDOOR	TENNIS.
Champions in	Singles-Men.
1900-J. A. Allen.	1912-W. C. Grant.
1901—Holcombe Ward.	1913-G. F. Touchard.
1902-J. P. Paret.	1914-G. F. Touchard.
1903-W. C. Grant.	1915-G. F. Touchard.
1904-W. C. Grant.	1916-R. L. Murray.
1905-E. B. Dewhurst.	1917—S. H. Voshell.
1906-W. C. Grant.	1918-S. H. Voshell.
1907—T. R. Pell.	1919-V. Richards.
1908-W. C. Grant.	1920-W. T. Tilden, Jr.
1909—T. R. Pell.	1921-F. Anderson.
1910-G. F. Touchard.	1922-F. T. Hunter.
1911—T. R. Pell.	
Champione in	Doubles_Man

1911—T. R. Pell.

Champions in Doubles—Men.
1900—J. P. Paret and C. Cragin.
1901—O. M. Bostwick and C. Cragin.
1902—W. C. Grant and Robert LeRoy.
1903—W. C. Grant and Robert LeRoy.
1903—W. C. Grant and Robert LeRoy.
1905—T. R. Pell and H. E. Allen.
1906—F. B. Alexander and H. H. Hackett.
1907—F. B. Alexander and H. H. Hackett.
1908—F. B. Alexander and H. H. Hackett.
1908—T. R. Pell and W. C. Grant.
1911—T. R. Pell and F. B. Alexander.
1911—T. R. Pell and F. B. Alexander.
1912—T. R. Pell and F. B. Alexander.
1913—W. C. Grant and G. C. Shafer.
1913—W. C. Grant and G. C. Shafer.
1915—G. F. Touchard and W. M. Washburn.
1916—Dr. W. Rosenbaum and A. M. Lovibond.
1917—Dr. W. Rosenbaum and A. M. Lovibond.
1917—Dr. W. Rosenbaum and A. M. Lovibond.
1918—G. C. Shafer and King Smith.
1919—V. Richards and W. T. Tilden, Jr.
1921—H. Voshell and V. Richards.
1922—F. T. Anderson and S. H. Voshell.

Champions in Singles—Women.

Champions in Singles-Women.

1907—Miss E. H. Moore, 1908—Miss Marie Wagner, 1909—Miss Marie Wagner, 1909-Miss Marie wagner, 1910-Miss F. S. Schmidt, 1911-Miss Marie Wagner, 1912-No tournament, 1913-Miss Marie Wagner, 1914-Miss Marie Wagner,

1914—Miss Marie Wagner, 1915—Miss Molla Bjurstedt, 1916—Miss Molla Bjurstedt, 1917—Miss Molla Bjurstedt, 1918—Miss Molla Bjurstedt, 1919—Mrs. G. W. Wightman, 1920—Miss Helene Pollak, 1921—Mrs. F. I. Mallory (Bjurstedt), 1922—Mrs. F. I. Mallory (Bjurstedt).

Champions in Doubles-Women.

Champions in Doubles—Women.
1908—Miss E. H. Moore-Miss Pouch.
1909—Miss E. H. Mcore-Miss Erna Marcus
1910—Miss M. Wagner-Miss C. Kuttroff.
1911—Miss B. Fleming-Miss E. C. Bunce.
1912—No tournament.
1913—Miss M. Wagner-Miss C. Kuttroff.
1914—Miss C. Cassell-Mrs, S. F. Weaver.
1915—Mrs, M. McLean-Mrs, S. F. Weaver.
1916—Miss M. Wagner-Miss M. Bjurstedt.
1917—Miss Marie Wagner-Miss M. Taylor.
1918—Miss E. Goss-Mrs, S. F. Weaver.
1919—Mrs, Wightman-Miss M. Zinderstein.
1920—Miss H. Poliak-Mrs, L. G. Morris.
1921—Mrs, Wightman-Miss M., Zinderstern.
1922—Mrs, Marion Z. Jesup-Mrs, F. H. Godfrey.

Champions in Doubles-Mixed. 1921—Mrs. F. I. Mallory-Mr. W. T. Tilden, 1922—Mrs. F. I. Mallory-Mr. W. T. Tilden.

#### CLAY COURT CHAMPIONSHIP.

In the clay court tennis championship tournament held on the courts of the Woodstock club in Indianapolis, Ind., July 3-9, 1922. club in Indianapolis, Ind., July 3-9, 1922.
William T. Tilden II. of Philadelphia was the winner in the singles, his opponent in the finals being Zemzo Shimidzu of Japan. The score was 7-5, 6-3, 6-1. The national clay court doubles title was won by Ralph Burdick and Fritz Bastian of Indianapolis, who defeated John Henpessey. Indianapolis, and feated John Hennessey, Indianapolis, and Walter Wesbrook, Detroit, 6-3, 3-6, 7-5, 5-7.

The women's clay court tennis championship tournament of 1922 was held on the Park club courts, Buffalo, N. Y., July 4-8. The title in the singles was won by Mrs. Harry Bicknell of Toronto, who defeated Miss Leslie Bancrott of Brookline, Mass., in the finals 3-6. 6-1, 7-5. Mrs. Frank Godfrey of Brookline and Miss Bancrott won the doubles title by defeating Mrs. Bicknell and Miss Helen Hooker of Greenwich, Conn. 3-6, 7-5, 6-1.

# AVIATION. AIRPLANE RECORDS. Highest Altitudes Reached.

The record for height attained by airplane is held by Lieut. John A. MacReady, who, at McCook field, Davton, O., Sept. 23, 1921, rose to a height of 40,800 feet.
Following is a list of notable altitude flights

since 1910:

Georges Legagneux, Pau. France, Dec. 9. 1910. 10.499 feet.
Arch Hoxsey, Los Angeles, Cal., Dec. 26, 1910. 11.474 feet (unofficial).
Capt. Felix, Etampes, France, Aug. 5, 1911, 11.330 feet.

Lincoln Beachey, Chicago, Ill., Aug. 20, 1911,

11.642 feet. Roland G. Garros, Parame, France, Nov. 7, 1911, 13.943 feet. Lieut, Blaschke, Vienna, June 29, 1912, 14. 300 feet.

Roland G. Garros, Houlgate, Sept. 6, 1912, 16,076 feet.

16.076 feet.
Georges Legagncux, Villacoublay, Sept. 17,
1912. 17.881 feet.
Edmond Perreyon, Buc aerodrome, France,
March 11, 1913, 19.650 feet.
Georges Legagneux, St. Raphael, France,
Dec. 27, 1913, 19.300 feet.
Herr Linnekogel. Johannisthal, Germany,
March 31, 1914. 20.564 feet.
Heinrich Oelreich, Leipzig, Germany, July
14, 1914, 24.606 feet.
De Lloyd Thompson, Kansas City, Mo., Aug.
6, 1914, 15.600 feet.

1914, 15,600 feet. Capt. H. LeR. Muller, San Diego, Cal., Oct. 1914, 17,441 feet. H. G. Hawker, Hendon, England, June 5,

8. 1914. ...
H. G. Hawker, H. H. G. Hawker, Brooklands, England, H. G. Hawker, Brooklands, San Diego, Cal., May 12, 1917, 16,400 feet, Miss Ruth Law, Peoria, Ill., Sept. 27, 1917, 14,701 feet (record for women).
Caleb Bragg, Port Washington, N. Y., Sept. 7, 1917, 12,000 feet, in hydroaeroplane carrying two passengers.
Lieut. M. B. Kelleher, with one passenger, M. Sept. 8, 1918, 23,500 feet. Lieut, M. B. Kelleher, with one passenger, hicago, Ill., Sept. 8, 1918, 23,500 feet. Capt., A. R. Schroeder, Dayton, O., Sept. 13, 918, 28,900 feet.
Sable Lecointe, Villacoublay, France, May

Sable Lecointe. Villacoublay, France, May 20, 1919, 28.871 feet.
Lieut. Casale, France, May 28, 1919, 31,000

feet.

Lieut, Casale France, June 7, 1919, 31,168 feet. Lieut. Casale, France, June 14, 1919, 33,136

Lieut, vasang feet 5 inches, Roland Rohlfs, Mineola, N. Y., July 25, 1919, 31,100 feet.

Roland Rohlfs, Mineola, N. Y., Sept. 13, 1919, 34,000 feet. Roland Rohlfs, Mineola, N. Y., Sept. 18, 1919, 34,610 feet.

Maj. R. W. Schroeder, Dayton, O., Feb. 28, 1920, 38,180 feet.
Lieut. Harry Weddington, Kelly field, Texas. May, 29, 1920, 19,856 feet with four passengers.

Lieut. Harry Weddington, Kelly field, Texas. Aug. 6, 1920, 19,070 feet with seven passengers.

Lieut, John A. MacReady, Dayton O., Sept. 23, 1921, 40,800 feet.

RECORD FOR SPEED.

RECORD FOR SPEED.

Brig.-Gen. William Mitchell. U. S. A., assistant chief of the air service, on Oct. 18. 1922, set a new official world's speed record when he flew over a one kilometer course at Selfridge field at Mount Clemens, Mich., at an average speed of 224.05 miles an hour in four heats. The test was timed by representatives of the Federation Aeronautique Internationale, making the record official.

Gen Mitchell down an army Curtiss plane

Gen. Mitchell drove an army Curtiss plane in which Lieut. Maughan won the Pulitzer speed trophy at the same place, Oct. 14, and in which he later drove unofficially at a speed of 248.5 miles an hour. While Lieut. Maughan's speed was faster than that made by Gen. Mitchell and was under United States army regulations, no representatives of the Federation Aeronautique Internationale wers it, a fact which prevented the mark standing as an official world's speed present. from record.

The former record recognized by the federation was made in France Sept. 21, 1922, by Sadi Lecointe who piloted his machine at an average speed of 213 miles an hour.

#### GLIDING RECORDS.

Making sustained airplane flights without the aid of engines was one of the interesting developments in aviation in 1922. The machines started by man or horse power from machines, started by man or horse power from the summit of some lofty hill, would remain in the air for many minutes and even rise to a higher altitude than that from which they started. Capt. F. P. Raynham in the vicinity of Lewes, England, on Oct. 17, 1922, remained in the air 1 hour 53 minutes and rose to an altitude of 300 feet above the starting point. The record of the year, however, was made by M. Maneyrolle, a French airman who kept a monoplane flyer in the air at Firle, England, Oct. 21, 1922, for 3 hours and 22 minutes. German airmen also made some creditable German airmen also made some creditable gliding records in the course of the year and started the competition which resulted in the foregoing records being made. Herr Hentzen, a student flyer, was especially successful.

TRANSOCEANIC FLIGHTS

Capts, Saedura and Coutinho of the Portuguese navy flew in a hydroaeroplane from Lishon, Pertugal, to Rio de Janeiro, Brazil, the flight beginning on March 30 and ending on June 17. The course was by way of the Canary islands, Cape Verde islands, St. Paul rocks and Fernando Noronha island. The total distance covered was 3.490 miles and would have been made in a few days had the aviators not lost two machines in stormy weather, causing long delays before new ones could be secured.

could be secured.
Capt. John Alcock and Lieut. Arthur W.
Brown. British aviators, crossed the Atlantic
ocean June 14-15, 1919, from Newfoundland

to Ireland, covering a distance estimated at 1,960 miles. The NC-4 of the American navy made a flight of 1,219 miles in crossing the Atlantic from Newfoundland to the Azores May 16-17, 1919. The British dirigible R-34, which crossed the Atlantic from east to west and west to east in July, 1919, holds the record for the longest nonstop flight by a craft of that type—more than 3,200 miles.

#### RECORD FOR ENDURANCE.

Lieuts, John A. MacReady and Oakley Kelly, flying a large monoplane, the T-2, circled over San Diego, Cal. Oct. 5-6, 1922, for 35 hours 18 minutes and 30 seconds without making a landing. This exceeded all other records for sustained flights by heavier than air machines.

The same aviators on Nov. 3-4, 1922, attempted to fly from San Diego to New York without a stop, but were compelled to land at Fort Benjamin Harrison, Ind., after covering a distance of 2,060 miles, owing to a defect in the water supply arrangement. They had only about 700 miles over to go to reach had only about 700 miles more to go to reach

New York city.
Lieut. James H. Doolittle flew from Jacksonville, Fla. to San Diego, Cal. on Sept. 5-6, in 21 hours 18 minutes, with only one stop—at San Antonio, Tex., for fuel. The distance traveled was 2,275 miles.

# AIRPLANE RACING.

## Pulitzer Trophy.

Lieut. R. L. Maughan, U. S. A., won the Pulitzer trophy on Oct. 14, 1922, at Selfridge Field, Mount Clemens, Mich., covering the course of 156 miles at an average speed of 206 miles an hour. He used a Curtiss army biplane. Winners of Pulitzer trophy: 1920—Capt. C. C. Moseley. 1921—Bert Acosta. 1922—Lieut. R. L. Maughan.

# James Gordon Bennett Cup.

Record of winners:
1909—Glenn H. Curtiss, America,
1910—Claude Grahame-White, England,
1911—Charles T. Weymann, America,
1912—Jules Vedrines, France,
1913—Maurice Prevost, France,
1914-1919—No racing,
1920—Sadi Lecointe, France.

# HIGH PARACHUTE JUMPS.

HIGH PARACHUTE JUMPS.
Lieut. Arthur G. Hamilton jumped from a De Haviland airplane 24,400 feet above Chanute field at Rantoul, Ill., March 23, 1921. and landed safely after dritting some eight miles. Sergt. Enoch Chambers jumped 26,000 feet at Kansas City, Mo., Nov. 1, 1921.
Miss Phoebe J. Fairgrave, 18 years old, made a parachute jump of 15,200 feet at the Curtiss flying field near St. Paul, Minn., July 11, 1921.

# AVIATION DISASTERS. Destruction of the Roma.

The army dirigible air-ship Roma was wrecked on the afternoon of Feb. 21, 1922, near the Hampton roads (Va.) army base, with a loss of thirty-four lives. Out of with a loss of infrity-four lives. Out of forty-five men aboard only eleven were saved and most of these received severe injuries. The dirigible was up about 1,000 feet when the steering apparatus broke. Out of control, the craft fell rapidly toward the ground and striking high tanging electric wires was set. striking high tension electric wires was set on fire in an instant. Those who were in a position to jump did so when the craft was near the ground. Those who could not jump were almost instantly crushed or burned to death.

The flight was for the purpose of testing six Liberty engines which had been substituted

for the Italian motors with which the ship was originally supplied. A spring cruise had been planned and in anticipation of this the helium gas in the b g had been pumped out helium gas in the b g had been pumped out into tanks and hydrogen substituted. Had the helium been used the fire would not have occurred, as it is not inflammable. The Roma, in charge of Capt. Dale Mabry, with a full complement of officers and men and a few civilian guests, went aloft at 1:30 p.m. She cruised around for nearly fifty minutes and everything seemed to be going well. The new motors seemed to be acting perfectly. Then the cable to the box kite construction at the stern, a vital part of the elevating apparatus, gave way. The Roma lurched sideways and then, in spite of all that Capt. Mabry and Lieut. B. G. Burt, at the control wheels, could do the giant airship plunged to the ground, caught fire and burned so fiercely that for some minutes no one could approach near enough to resist those beneath the wreckage. When finally search was possible only the charred bodies of the victims ould be found. could be found.

The dead included Maj. John G. Thornell, air service: Maj. Walter W. Vautsmeier, coast artillery, assigned to air service: Capt. Dale Mabry, air service: C. pt. George D. Watts, infantry, assigned to air service: Capt. Allen P. McFarland, air service: Capt. Frederick iniantry, assigned to air service; Capt. Allen P. McFarland, air service; Capt. Frederick R. Durrschmidt, air service; Lieuts. John R. Hall. Wallace C. Burns, William E. Riley, Clifford E. Smythe, Wallace C. Cummings, Ambrose V. Clinton and Harold K, Hine, all of the air service; twelve sergeants, four privates and five civilians.

privates and five civilians.

The survivors included Maj, John D. Reardon, Capt, Walter J. Reed, Lieut. Clarence H. Welch. Lieut. Byron T. Burt. Jr., three sergeants, one corporal and three civilians.

The Roma was built in Italy and was purchased by the United States early in 1921 for \$200,000. It was the largest semirigid aircraft in the world, the cost of duplicating which, it was said by the war department at the time of its purchase, would probably be \$1,250,000. The ship was of 1,200,000 cubic feet capacity 410 feet long, 82 feet wide, and 88½ feet high It was originally equipped with six twelve-cylinder engines of 400 horse-power each, giving an estimated speed of power each giving an estimated speed of eighty miles an hour and a cruising radius at full speed of 3.300 miles. These engines, however, were replaced with Liberty motors after the airship was brought to the United States.

#### Tragedy of the Seaplane Miss Miami.

The flying boat Miss Miami, piloted by Robert Moore, left Miami, Fla., at 11:04 a. m., Wednesday, March 22, 1922, for a trip to Bimini, some fifty miles to the eastward in the Atlantic. There were five passengers aboard, Mr. and Mrs. August Bulte and Mrs. Lawrence E. Smith of Kansas City, Mo., and Mrs. John S. Dickson of Memphis. Tenn At 11:41 a. m. when about three Mo., and Mrs. John S. Dickson of Memphis. Tenn. At 11:41 a. m. when about three minutes from Bimini, the propeller became disabled and the boat had to descend to the surface of the water. The waves were high, the hull sprang a leak and the boat turned over, throwing all on board into the sea. The pilot succeeded in getting Mr. and Mrs. Smith and Mrs. Bulte back to the plane, but Mr. Bulte and Mrs. Dickson were drowned before he could help them. A fishing boat was near at hand, but evidently its occupants had not seen the fall of the plane and it changed its course and disappeared. Several other not seen the 1all of the plane and it changed its course and disappeared. Several other beats passed, but not near enough to see the wreck and those clinging to it. Mrs. Butte died on Thursday and Mrs. Smith died in her husband's arms on the same day. Their bodies were allowed to float away. Mr. Smith became delirious and died while strapped to the wreck.

wreck. The tanker William Green late on Friday picked up the pilot. Moore, who was then at the point of death. He was seen by a mere chance as he was feebly waving his arms. He had been fifty-five hours in the water without food or drink. He was brought to Miami and placed in a hospital, where he finally recovered.

# Airplane Liners Collide.

Two airplane liners plying between London and Paris met in a head-on collision at 2 p. m. April 7, 1922, over the village of Thieully, seventy miles north of Paris, and both crashed to the ground in flames. One plane was French, bound for London, carrying three passengers in addition to the pilot and mechanician. The other machine was English, bound for Paris, carrying in addition to the pilot one passen.er and a quantity of English, bound for Paris, carrying in addition to the pilot one passenger and a quantity of freight. All those on board the planes lost their lives, six dying instantly and one, the pilot of the British machine, on the following day. The passengers killed were Mr. and Mrs. Christopher Bruce Yule of New York; M. Buriez of Paris, engineer and general manager of the Grande Express Aerienne, and Hesterman Steward of England. Poor visibility caused by low hanging clouds caused the collision.

# Sir Ross Smith Killed in Accident.

Sir Ross Smith Intel in Accusent.

Sir Ross Smith, a noted Australian aviator, was killed at Brooklands, England, April 13, 1922, while making a practice flight in anachine which he intended to use in making an aerial circuit of the world beginning April 25. Lieut. Bennett, an engineer who was to have accompanied Sir Ross and his brother Sir Keith Smith on the long journey, was also killed. When some 3,000 feet up in the air the plane, built by the Vickers company, got out of control, went into a spin and hit the earth with such force that it was splintered. Sir Ross was killed instantly and Lieut. Benett died a few moments after the accident.

Sir Ross was killed instantly and Lieut, beinett died a few moments after the accident. Sir Ross Smith, who did good service in the war as an aviator, gained fame in 1919, when with his brother Ketth he won a prize of \$50,000 by flying from England to Australia, a distance of 11,500 miles.

#### Lieut. Maynard Killed.

Lieut. Belvin W. Maynard, internationally known as "the flying parson." and two other aviators with him were killed at Rutland, Yt., Sept. 7, 1922, when the airplane which Maynard was piloting crashed to the earth and was demolished. The other victims were Lieut. Norman Wood and Lieut. Louis Minette. All died instantly. Lieut. Maynard won fame as an airplane tester in France at the time of the war and by his success in winning air rate. war and by his success in winning air races from New York to Toronto and from New York to San Francisco in 1919. He was born Sept. 28, 1892.

# Army Dirigible C-2 Burned.

The army dirigible C-2, after making a transcontinental flight from Langley field at Newport News, Va., to California, was destroyed by fire at San Antonio, Tex., Oct. 17, 1922, while on its return trip to the east. The craft had been tak n out of its hangar at Brookfield to make a flight over San Antonio when gusts of wind dragged it along the ground, tearing the fabric of the envelope and causing the hydrogen to catch fire. The whole airshio was quickly consumed. Four of the ten men in the car of the balloon suffered broken bones when they jumped to the ground. when they jumped to the ground.

#### BALLOONING.

#### BENNETT CUP RECORD.

rear. winner.	Distance.
1906-America (American)	402 miles
1907-Pommern (German)	880 miles
1908-Helvetia (Swiss)	620 miles
1909-America II. (American)	
1910-America II. (American)	1,171 miles
1911—Berlin II, (German)	471 miles
1912—Picardie (French)	1,354 miles
1913-Goodyear (American)	400 miles
1914-1919—No contests.	
1920—Belgica (Belgian)	1,100 miles
1921—Zurich (Swiss)	469 miles
1922—Belgica (Belgium)	

## NATIONAL BALLOON RACE.

NATIONAL BALLOUR RACE.

The national balloon race to determine the United States entries in the Bennett cup race in Europe began at Milwaukee, Wis., May 31, 1922. Mai Oscar Westover in an army balloon landed near Lake St. John, province of Quebec, Canada, 850 miles from the starting point. H. E. Honeywell landed south of Joplin. Mo., 550 miles from Milwaukee. Lieut. W. F. Reed, a navy pilot, landed in the Ozark mountains eighteen miles from Eminence, Mo., 535 miles from Milwaukee. The other eight contestants made shorter flights. contestants made shorter flights.

#### RECORD FOR DISTANCE.

The record for distance traveled in a balloon in continuous flight in a race is held by Maurice Benaims of France, who made 1,354 miles in contesting for the James Gordon Bennett cup Oct 27-29, 1912. In 1900 Count de la Vaux made a journey of 1,193 miles and in 1910 Alan R. Hawley and Augustus Post covered 1,171 miles.

Hans Berliner with two passengers made a balloon flight Feb. 8-16, 1914, from Bitterfeld, Germany, to Kirgischansk, in the Ural moun-The distance is approximately

tains, Russia. 1,800 miles.

#### RECORD FOR HEIGHT.

The record for height made in an ordinary gas balloon is 28,750 feet. It was made by Prof. Berson of Berlin Dec. 4, 1894. A record of nearly 33,000 feet was claimed for the French balloon Icare in 1913.

The world's dirigible balloon record for altitude is 9.514 feet. It was made by the French dirigible Clement-Bayard III. May 20, 1912. The balloon carried six passengers.

# DOG RACING.

# EASTERN INTERNATIONAL CHAMPION-

Five half-breed American huskies won the 120-mile eastern international dog derby beginning and ending in Berlin, N. H., Feb. 2-4, 1922. The team driven by Arthur T. Welden. Wonolancet, N. H., covered the distance in 15:36 running time. A team of mongrels driven by Jean Lebel of Bersimis, Que., came in second in 16:22.

# AMERICAN DOG DERBY.

Tud Kent won the annual American dog derby at Ashton, Idaho, Feb. 22, 1922, in 2:35. Kent was also the winner in 1921.

#### THE PAS DOG DERBY.

C. B. Morgan's team, driven by Bill Grayson, won the annual dog derby at The Pas, Manichaba, Feb. 28-March 1, 1922. The distance of '00 miles was covered in 24:51, establishing a world's record. The dogs were in excellent condition at the close of the race. Twelve teams, all from northern Manitoba, were entered in the race, which was for a purse of \$2,500.

#### SASKATCHEWAN DOG DERBY.

The first annual Saskatch wan 135-mile dog derby was won March 8, 1922, at Big River, Sask., by J. McDonald's team, driven by An-Sask., by J. McDonald's ttoine Maurice, an Indian. Time, 18:59:00.

#### FIELD TRIALS.

#### National Championship.

Becky Broom Hill, daughter of Broom Hill Dan and Nell's Queen Cott, owned by Louis Lee Haggin of Lexington, Ky., and handled ly Chesley H. Harris, won the national field trial championship on the Ames plantation, near Grand Junction, Tenn., Jan. 16-18, 19°2. There were twelve starters. The judges were Hobart Ames, Arthur Merriman and C. E. Buckle,

#### WRESTLING.

#### NATIONAL A. A. U. CHAMPIONSHIPS.

The amateur wrestling championships of the United States were determined at a tournament held under the auspices of the National A. A. U. in Boston, Mass., April 8, 1922. The winners in the various classes were:

118 pounds-Valentine Vozen, Illinois A. C., Chicago.

126 pounds—Andrew Callas, Greek Olympic A. C., Chicago, 135 pounds—Robbin Reed, Oregon Agricul-

tural college. 147 pounds—Russell Vis, Los Angeles A. C. 160 pounds—Emil B. Wolf, Manchester (N.H.) Y. M. C. A.

175 pounds—Paul Berlennack, New York C., New York city. 192 pounds—Fred Meyer, Hebrew institute.

Chicago.

Heavyweight-Fred Meyer, Hebrew institute. Chicago.

## MEYERS VS. KILONIS.

Johnny Meyers, middleweight wrestling champion, met and defeated John Kilonis of Norfolk, Va., in the 2d regiment armory, Chicago, Jan. 25, 1922, in the fourth round. By the rules adopted for the contest the rounds were limited to ten minutes seek. In the fourth limited to ten minutes each. In the fourth round nine minutes and fifteen seconds had elapsed before Meyers won with a body scissors.

ZBYSZKO VS. LAITINEN.

Stanislaus Zbyszko, heavyweight champion, retained his title by defeating Armos Laitinen of Finland at the Coliseum, Chicago, Feb. 22, 1922, in one fall, in 1:33:30, with a leg hold and a wrist lock.

LEWIS VS. ZBYSZKO. Ed ("Strangler") Lewis regained the world's Ed ("Strangler") Lewis regained the world's heavyweight wrestling championship by delevating Stanislaus Zbyszko at Wichita, Kas., March 3, 1922. Zbyszko won the first fall in 41:30 with a body scissors and arm lock, Lewis took the second fall in 18:00 and the third fall in 3:00, both with head locks. Lewis again defeated Zbyszko in Kansas City, Mo., April 25, by taking the first and last of three falls.

MEYERS VS. PARCAUT

Johnny Meyers retained the middleweight championship by defeating Ralph Parcaut of Spencer, Iowa, in the Coliseum, Chicago, April 3, 1922.

LEWIS VS. CADDOCK.

Ed ("Strangler") Lewis defeated Earl Caddock, two falls out of three, at Wichita, Kas., April 13, 1922.

### ROQUE.

#### NATIONAL CHAMPIONSHIP.

The twelfth annual tournament of the American Roque league took place in Chicago July 16-21, 1922. James Keane of Chicago won the championship in the diamond medal decision.

#### BICYCLING.

#### SIX-DAY RACES IN CHICAGO:

Will Coburn of St. Louis and David Lands Will Coburn of St. Louis and David Lands of Newark, N. J., won a six-day team bicycle race in the Coliseum, Chicago, ended Feb. 18, 1922, with a total of 462 points, Percy Lavrence and Lloyd Thomas of San Francisco were second with 272 points. The final standing of all the competing teams follows:

de tel tel componing		110 11 0 .	
Team	Miles.	Laps.	Points.
Coburn and Lands	2.369	7	
Lawrence and Thomas	2.369	7	272
Dehaetes and Persyn	2,369		170
Eaton and Drobach	2,369	6	860
Granda and Stockholm	2,369	6	614
McNamara and Hanley	2,369	6	542
Kaiser and Taylor	2,369	6	301
Horan and Fitzsimmons.			256
Bello and Gaffney	2,369	6	238
Cavanaugh and Stein, ou	t of race		109
Oliverri and Belzoni, ou	t of race		70
Erskine and Kopsky, ou	t of race		56
A 432 2 2	,		

Another six-day-team bicycle race took place in the Coliseum, Chicago, Oct. 30-Nov. 4, 1922, with the following result:

Team.	Miles.	Laps, P	oints.
Goullet-Kockler	.2.400	0	993
Coburn-Lands	.2.400	Ō	490
Thomas-Hanley	.2,400	0	470
Horan-Fitz	.2.400	Ō-	166
Grenda-Stockholm	.2.399	9	400
Corry-Gaffney	.2.399	9	379
Gastman-Grimm	.2,399	9	136

## SIX-DAY RACE IN NEW YORK.

American-Australian team of Alfred The American-Australian team of Alfred Grenda and Reggie McNamara won the spring six-day bicycle race at Madison Square Garden, New York, ending March 11, 1922, with 504 points and 2.407 miles and 9 laps. Egg and Eaton and Goullet and Madden made 1.098 and 833 points respectively, but each made a lap less than the winning team. Final standing:

Team.	Po	ints.	Miles.	Laps.
Grenda and McNamara		504	2.407	9
Kaiser and Taylor	:	374	2.407	9
Brocco and De Ruyter			2.407	9
Egg and Eaton	1.0	98	2.407	8
Goullet and Madden			2.407	8
Rutt and Krupkat		302	2.407	8
Coburn and Lands		193	3.407	- 8
Lawrence and Thomas		61	2 407	7

#### BICYCLE DERBY.

S. P. Langhoff of Peoria, Ill., won the twenty-two-mile handicap race, the feature event of the Tribune bicycle derby in Humboldt park, Chicago. Sept. 4, 1922, in 56:06. He had a handicap allowance of five minutes. The time prize was won by Al Hartung of Milwaukee, who completed the distance in 51:41. Starting from scratch. The class C (eight and four-fifths miles) race was won by Oscar Schmidt of the Franklin Skating and Athletic club in 21 44 and the class B race, same distance, was taken by Fred Weder of the same club in 22:26%.

#### MILWAUKEE-CHICAGO ROAD RACE.

Alphonse Vertenton of the Belgian-American Cycle club, Chicago, won the 100-mile blcycle road race from Milwaukee to Chicago May 30, 1922, in 4:58:03. He had a handicap of seventy minutes. Monroe Nolen of the Alverno Athletic association, Chicago, starting from scratch, won the first time prize, covering the distance in 4:36:30, which was claimed to be a world's record for road racing.

## CURLING.

## NORTHWESTERN BONSPIEL. The annual tournament of the Northwestern Curling association was held at Duluth, Minn., Jan. 16-21, 1922. The international event, car-

rying with it the Louis W. Hill trophy, was taken by Canada, curlers from Winnipeg winning three games by a score of 32 to 34. Winners of other events were: Superior Curling club event, Elmer Wythe, Duluth: Minneapolis A. C. event, F. H. Wade, West Duluth: St. Paul Jobbers' event, Grace, Superior; Western Curling club event, Jones, Duluth, Officers Northwestern Curling Association in 1932—President, George K. Belden, Minneapolis: first vice-president, Sam Mairs, St. Paul; second vice-president, E. J. Hawley, Hibbing: third vice-president, C. D. Brewer, Duluth; secretary, Alexander McRae, Duluth.

#### FENCING.

INTERCOLLEGIATE CHAMPIONSHIPS.

The United States Naval academy fencers were the winners in the competitions of the were the winners in the competitions of the Intercollegiate Fencing association determined at the Hotel Astor, New York, March 31, 1922. They took the saber, forls and epee team and individual titles. J. W. Guider won the individual saber championship, Curtis C. Shears the individual foils championship and Charles H. Callaway the individual epee title. The standing of the contesting schools follows:

			LUGG
U. S. Naval academy		45	9
Harvard university		33	21 24
Columbia university		30	
Yale university		28	26
Dartmouth college		28	26
Technology		16	- 38
Pennsylvania ·		9	45
Championship Record.			
1894-Harvard.   1909-West	P	oin	t.

Championsh	hip Record.
1894-Harvard.	1909-West Point
1895-Harvard.	1910—Annapolis.
1896Harvard.	1911—Cornell,
1897—Harvaid.	1912—West Point
1898—Columbia.	1913—Columbia,
1899—Harvard.	1914—Columbia.
1900-Harvard,	1915—Annapolis.
1901—Annapolis.	1916—Annapolis.
1902-West Point	1917—Annapolis.
1903-West Point.	1918—Columbia.
1904-West Point.	1919—Columbia.
1905—Annapolis.	1920—Annapolis.
1906-West Point.	1921—Annapolis.
1907—Annapolis.	1922—Annapolis.
1008-West Point	1

#### OTHER 1922 CHAMPIONSHIPS.

Junior saber team championship of the Ama-Junior saber team championship of the Amateur Fencers' League of America-Won by junior saber team of the New York Athletic club in New York city Jan. 30.

National saber team championship of the Amateur Fencers' League of America-Won by the New York Athletic club team in New York city Feb. 1.

Junior folls championship of the Amateur Fencers' League of America-Won by A. L. Walker, Jr., of Yale university in New York city Feb. 20.

Junior enee championship of the Amateur properties of the Properties of the Amateur city Feb. 20.

1908-West Point.

city Feb. 20.
Junior epee championship of the Amateur Fencers' League of America—Won by Nikolas Murray in New York city Feb. 23.
National junior saber championship—Won by J. G. Bartow of the New York Athletic club in New York city Feb. 27.
National all-around championship—Won by Leo Nunes of the New York Athletic club in

Nunes of the New York Athletic club in New York city March 6.

National team foils championship-Won by the Fencers' club team in New York city March

Women's national fencing championship—Won by Miss Alice Gehrig of the New York Turn-verein in New York city March 22.

#### CHESS

INTERNATIONAL TOURNAMENT.

An international masters' chess tournament held in New York, N. Y., and ending Oct.

16, 1922, was won by Edward Lasker of Chicago with a score of 4 games won and 1 lost. The final standing of the contestants was:

W. Lasker	L.		W.L.
Lasker4	1	Bigelow	.2 3
Jaffee3	2	Janowski	$.2 \ 3$
Bernstein2	3	Rzeschewski	$.2 \ 3$

#### BASKET BALL.

#### CONFERENCE CHAMPIONSHIP.

Purdue won the western intercollegiate basket ball championship in 1921 with eight victories and one defeat, or a percentage of .889. Final standing of the teams.

.oog. rmai s	tanı	mig o	i me teams:		
			Team, W.		Pct.
			Chicago5		.417
Michigan8			Ohio State5		.417
Wisconsin . 8			Minnesota .5	7	.417
Illinois7			Indiana3	7	.300
Iowa5	6	.454	N'western3	9	.250

#### MISSOURI VALLEY CONFERENCE.

The University of Missouri and the University of Kansas tied for the 1922 basket ball championship in the Missouri valley conference. Final standing:

				W. L.	Pct.
Missouri15			Iowa State.		.500
Kansas15	1	.937	Kan's State	3  13	.187
Drake12			Grinnell		.125
Nebraska . 8		.500	Washington	1 15	.062
Oklahoma 8	8	.500	1		

#### EASTERN INTERCOLLEGIATE CHAMPION-SHIP.

Princeton won the eastern intercollegiate championship in 1922, with nine games won and two lost. Final standing of competing teams:

Team. W. L. Pct. Team. W. Princeton ... 9 2 .818 Cornell ... 5 Pennsylvania8 3 .727 Columbia ... 2 Dartmouth .6 4 .600 Yale ... 1 .500 .100 -

#### NATIONAL CHAMPIONSHIP.

The Lowe-Campbell team of Kansas City won the 1922 National Amateur Athletic union basket ball championship in a tournament held in Kansas City, Mo., March 6-11, by defeating in the final contest the Kansas City Athletic club's team, the 1921 champion, 42 to 28. The Southwestern college of Winfield, Kas., was third in the race.

### INTERSCHOLASTIC CHAMPIONSHIP.

The Lexington (Ky.) high school basket ball team won the national interscholastic tourna-ment at the University of Chicago, ending April 8, 1922, by defeating Mount Vernon, O., 46 to 28 in the final game, Rockford, Ill., won third place.

#### RACQUETS.

## NATIONAL CHAMPIONSHIPS.

Clarence C. Pell of New York successfully defended his title as national racquet champion by defeating Hewitt Morgan, also of New York, in straight sets in Boston Feb. 25, 1922. The score was 15-10, 15-4, 15-5.

York, in straight sets ...
1922. The scoie was 15-10, 15-4, 15-5. Championship record:
1901—Quincy A. Shaw, Boston, Mass.
1902—C. H. Mackay, New York, N. Y.
1903—Payne Whitney, New York, N. Y.
1904—George A. Brooke, Philadelphia, Pa.
1905—Lawrence Waterbury, New York, N. Y.
1906—Percy D. Haughton, Boston, Mass.
1907—Reginald R. Fincke, New York, N. Y.
1908—Quincy A. Shaw, Boston, Mass.
1909—Harold F. McCormick, Chicago, Ill.
1910—Quincy A. Shaw, Boston, Mass.
1911—Reginald R. Fincke, New York, N. Y.
1912—Reginald R. Fincke, New York, N. Y.
1913—Lawrence Waterbury, New York, N. Y.
1914—Lawrence Waterbury, New York, N. Y.

1916-Stanley G. Mortimer, New York, N. Y. 1917-Clarence C. Pell, Tuxedo, N. Y.

1918-1919-No contests, 1920-Clarence C. Pell, New York, N. Y. 1921-Clarence C. Pell, New York, N. Y. 1922-Clarence C. Pell, New York, N. Y.

Gold Racquets Champions. Gold Racquets Champions.

1911—J. Gordon Douglas, New York, N. Y.
1912—J. Gordon Douglas, New York, N. Y.
1913—Harold F. McCormick, Chicago, Ill.
1914—Clarence C. Pell. New York, N. Y.
1915—Clarence C. Pell. New York, N. Y.
1916—Clarence C. Pell. New York, N. Y.
1917—Clarence C. Pell. Tuxedo, N. Y.
1918-1919—No contests.
1920—Clarence C. Pell. New York, N. Y.
1921—Clarence C. Pell. New York, N. Y.
1922—Clarence C. Pell. New York, N. Y.
1922—Clarence C. Pell. New York, N. Y.

Championship in Doubles. Clarence C. Pell and Stanley G. Mortimer of ew York retained the national amateur requets doubles championship in Philadelphia Jan. 28, 1922, when they defeated Jay Gould and Joseph W. Wear of Philadelphia by scores of 12-15, 17-15, 15-7, 7-15, 15-3.

CANADIAN AMATEUR CHAMPIONSHIPS. Clarence C. Pell of New York won the Canadian amateur racquets championship in a tournament held in Montreal Feb. 6, 1922, by defeating S. G. Morgan, also of New York, 15-8, 15-4, 15-4. C. C. Pell and S. G. Mor-

timer of New York won the doubles championship by defeating A. S. Cassils and Alex Wilson of Montreal 15-10, 17-14, 15-4, 15-12.

HOCKEY.

UNITED STATES CHAMPIONSHIP.

The Westminster Hockey club of Boston won the 1922 champienship of the United States Amateur Hockey association by defeating the St. Paul Athletic club team in Boston. March 18, by a score of 2 to 0 in the final round of the series. St. Paul, the leader in group 2, met Eveleth, leader of group 3, in St. Paul, March 8, and though the final game resulted in a tie St. Paul had seven goals in the four championship games to six coals for Eveleth and was St. Faul had seven goals in the four championship games to six goals for Eveleth, and was consequently declared the winner and entitled to meet the Westminster club, the winner in group 1. Of the four final games Westminster won three and tied one while St. Paul lost three and tied one.

CANADIAN CHAMPIONSHIPS.

The Granites of Toronto, Ont., won the Allan cup and the hockey championship of Canada March 22, 1922, by defeating the Regina Victorias, champions of western Canada, in the final series, played in Toronto, 7 goals to 0.

The War Veterans of Fort William won the

Ontario Hockey association memorial cup, emblematic of the junior championship of Canada, by defeating the Regina Patricias at Winnipeg March 22, 1922, 8 goals to 7.

## MAYORS OF LARGE CITIES (1922).

MAYORS OF LAR
Akron, O.—D. C. Rybolt, Rep.
Albany, N. Y.—W. S. Hackett, Dem.
Atlanta, Ga.—James L. Key, Dem.
Baltimore, Md.—William F. Broening, Rep.
Boston, Mass.—James N. Curley, Dem.
Bridgeport, Conn.—Fred Atwater, Dem.
Bridgeport, Conn.—Fred Atwater, Dem.
Bridgeport, Conn.—Fred Atwater, Dem.
Cambridge, Mass.—Edward W. Quinn, nonp.
Cambridge, Mass.—Edward W. Quinn, Rep.
Cincinnati, O.—George P. Carrell, Rep.
Cleveland, O.—Fred Kohler, Rep.
Cleveland, O.—Fred Kohler, Rep.
Cleveland, O.—Frank B. Hale, Dem.
Dayton, O.—Frank B. Hale, Dem.
Denver, Col.—Dewey C. Bailey, Rep.
Des Moines, Iowa—C. M. Garver, Rep.
Detroit, Mich.—James Couzens, nonpartisan,
Duluth, Minn.—S. F. Snively, Ind.
Fall River, Mass.—James H. Kay, Rep.
Fort Wayne, Ind.—Wm. J. Hosey, Dem.
Fort Worth, Tex.—E. R. Cockrell, Dem.
Galveston, Tex.—Charles A. Keenan, Dem.
Grand Rapids, Mich.—John McNabb, nonp.
Hartford, Conn.—Richard J. Kinsella, Dem.
Houston, Tex.—Oscar F. Holcombe, Dem.
Indianapolis, Ind.—S. L. Shank, Rep.
Jersey City, N. J.—Frank Hague, Dem.
Kansas City, Kas.—Harry B. Burton, Dem.
Kansas City, Kas.—Harry B. Burton, Dem.
Kansas City, Mo.—Frank H. Cromwell, Dem.
Louisville, Ky.—Huston Quin, Rep.
Louisville, Ky.—Huston Quin, Rep.
Louisville, Ky.—Huston Quin, Rep.
Louisville, Ky.—Huston Quin, Rep.
Lowell, Mass.—George H. Brown, Rep.
Memphis, Tenn.—Rowlett Paine, Dem.
Milwaukce, Wis.—Daniel A. Hoen, Soc.
Minneapolis, Minn.—George E. Leach, Rep.
Nashville, Tenn.—Felix Z. Wilson, Dem.

Newark, N. J.—F. C. Breidenbach, Rep. New Haven, Conn.—D. E. Fitz-Gerald, Dem. New Orleans, La.—Andrew J. McShane, Dem. New York, N. Y.—John F. Hylan, Dem. New Orleans, La.—Andrew J. McShane, Dem. New York, N. Y.—John F. Hylan, Dem. New York, N. Y.—John F. Hylan, Dem. Oklahoma City, Okla.—J. C. Walton, Dem. Oklahoma City, Okla.—J. C. Walton, Dem. Omaha, Neb.—Ja nes C. Dohlman, Dem. Paterson, N. J.—Frank J. Van Noort, Dem. Peoria, Ill.—Victor P. Michel, Rep. Philadelphia, Pa.—J. H. Moore, Rep. Pittsburgh, Pa.—Wm. A. Magee, Rep. Portland, Me.—Carroll S. Chaplin, Rep. Portland, Ore.—Geo, L. Baker, Rep. Providence, R. I.—Joseph H. Griner, Dem. Reading, Pa.—John K. Stauffer, Rep. Richmond, Va.—Geo, L. Baker, Rep. Richmond, Va.—George Ainsi.c Dem. Rochester, N. Y.—C. D. Van Zandt, Rep. St. Joseph, Mo.—Henry W. Kiel, Rep. St. Joseph, Mo.—Henry W. Kiel, Rep. St. Paul, Minn.—Arthur E. Nelson, nonpartisan. Salt Lake City, Utah—C. C. Neslen, nonp. San Antonio, Tex.—O. B. Black, ind. San Diegs, Cal.—J. L. Bacon, nonp. Schenectady, N. Y.—George R. Lunn, Dem. Sceattle, Wash.—Edwin J. Brown, nonpartisan. Spokane, Wash.—C. A. Fleming, Dem. Springfield, Mass.—E. F. Leonard, Rep. Springfield, Mass.—E. F. Leonard, Rep. Springfield, Mass.—E. F. Leonard, Rep. Trenton, P. J.—Frederick W. Donnelly, Dem. Troy, N. Y.—J. W. Fleming, Dem. Wilmington, Del.—LeRoy Harvey, Rep. Worcester, Mass.—Peter F. Sullivan, Dem. Youngstown, O.—William George Reese, Rep.

#### PRESIDENTS OF MEXICO SINCE 1910.

Porfirio Diaz-June 26, 1910, to May 25, 1911. Francisco I, Madero-May 25, 1911, to Feb. 15, 1913. Victoriano Huerta—Feb. 15, 1913, to July 15, 1914.

Francisco Carbajal—July 15 to Aug. 14, 1914. Venustiano Carranza—Aug. 14, 1914, to May 20. 1920. Adolfo de la Huerta—May 24, 1920, to Dec.

1, 1920. Alvaro Obregon—Dec. 1, 1920.

# UNION WAGES AND HOURS OF WORK. [From reports of U. S department of labor.]

				orts of		depar		of labor			401,	
Figures are Chicago. Nev	as of M	lay 15 fe	or the	years gi	iven.		Rate p	er hour ( New	(cents). San	Hours Chi-		eek. San
taken as rep	v rork Presentii	and 5	middle	west,	the	Year.	cago.	York.	Fran.	cago.	York.	Fran.
east and the	far we	st.		,		1919.	. 77.1	75.0	62.5	48	44	48
BLA	CKSMI	THS IN	SHOP	S.		1920.	$.104.2 \\ .113.7$	$109.1 \\ 134.1$	$79.2 \\ 113.6$	48 44	44 44	$\frac{48}{44}$
Rate pe				s per we	ek.	1041.			PERS—			77
Chi-	New	San	Chi-	New :	San	1914.		62.5	56.3	48	44	48
Year. cago. 1914., 43.2	York. 44.4	Fran. 50.0	cago.	York. E 53	ran.	1915.	. 56.3	65.6	56.3	48	44	48
1915 43.2	44.4	50.0	491/2	53	48	1916.	. 56.3	68.8	56.3	48	44	48
1916 46.2	53.1		$49\frac{1}{2}$	48	48	1917. $1918.$	60.4	$\begin{array}{c} 68.8 \\ 68.8 \end{array}$	56.3	$\substack{ 48 \\ 48}$	44 44	48 48
1917 56.0 1918 75.0	$\substack{53.1\\72.5}$	50.0	48 48	48 48	48 48	1010	771	75.0	62.5 62.5	48	44	48
1919 90.0	80.0	$72.5 \\ 80.0$	44	48	44	1930	104.2	109.1	79.2	48	44	48
1920110.0	80.0	90.0	44	48	44	1921.	113.7	134.1	113.6	44	44	44
1921 99.0	72.0	90.0	44	48	44	1014			UTTERS	44 44	DE. 44	4.4
BOILERM			JFACT	URING	•	1914 1915	50.0 50.0	$\begin{array}{c} 50.0 \\ 50.0 \end{array}$	$62.5 \\ 62.5$	44	44	44 44
		BEING.				1916	53.1	50.0	66.3	44	44	44
1914 40.0	$\frac{41.7}{41.7}$	50.0	54	54	48	1917	. 56.3	50.0	67.5	44	44	44
1915 40.0 1916 40.0	46.9	$\begin{array}{c} 50.0 \\ 53.1 \end{array}$	$\begin{array}{c} 54 \\ 54 \end{array}$	54 48	48 48	1918 1919.	76.3	$\begin{array}{c} 68.8 \\ 79.0 \end{array}$	$\begin{array}{c} 70.0 \\ 87.5 \end{array}$	44 44	44 44	$\frac{44}{44}$
1917 42.0	49.4	53.1	54	48	48	1920.	. 86.3	100.0		44	44	
1918 52.0	70.0	72.5	54	48	48	1921.	112.5	112.5		44	44	
1919 60.0 1920 74.0	$80.0 \\ 80.0$	$\frac{80.0}{90.0}$	$\frac{54}{54}$	48 48	44 44					воок		
1921 74.0	72.0	90.0	$5\overline{4}$	48	44	1914	50.0 50.0	$54.2 \\ 54.2$	$\substack{64.0 \\ 64.0}$	48 48	$\frac{48}{48}$	45 45
	BRIC	KLAYE	RS.			1 1916	50 0	54.2	65.0	48	48	48
1914 75.0	75.0	87.5	44	44	44	1917	50.0	54.2	65.0	48	48	48
1915 75.0	75.0	87.5	44	44	44	1918 1919	${.}$ 60.2	$\begin{array}{c} 58.3 \\ 75.0 \end{array}$	$\begin{array}{c} 68.8 \\ 68.8 \end{array}$	48 48	48 48	48 48
1916 75.0 1917 75.0	$\substack{75.0 \\ 75.0}$	87.5 87.5	44 44	44 44	44 44	1920	98.8	93.8	93.3	48	48	45
1018 750	81.3	100.0	44	44	44	1931.	109.2	113.6	107.8	44	44	45
1919 87.5	87.5	112.5	44 44	44 44	44 44				ANUFAC			
1919 87.5 1920125.0 1921125.0	$125.0 \\ 125.0$	$125.0 \\ 125.0$	44	44	44	1914	41.7	40.6	43.8	48	48	48
		PENTER				1915.	41.7	$\frac{40.6}{46.9}$	$\frac{43.8}{50.0}$	48 48	48 48	48 48
1914 65.0	65.2	62.5	44	44	44	1917	. , 55.0	56.3	50.0	48	48	48
1915 65.0	$\substack{65.2 \\ 65.2}$	62.5	44	44	44	1918	65.0	82.0	72.5	48	48	48
1916 70.0 1917 70.0	65.2 68.8	$\begin{array}{c} 62.5 \\ 68.8 \end{array}$	44 44	44 44	44	1919.	80.0 100.0	$90.0 \\ 80.0$	$\frac{80.0}{90.0}$	$\frac{44}{44}$	48 48	44 44
1918 70 0	68.8	75.0	44	44	44	1921	90.0	85.0	90.0	44	48	44
1919 87.5 1920125.0	75.0	87.5	44	44	44			MOLI	ERS-II	RON.		
1920125.0 $1921125.0$	$112.5 \\ 112.5$	$106.3 \\ 112.5$	44 44	44 44	44 44	1914	44.4	41.7	50.0	54	54	48
		r FINIS		**		$1915 \\ 1916$	44.4 50.0	$\frac{41.7}{41.7}$	$\begin{array}{c} 50.0 \\ 50.0 \end{array}$	$\begin{array}{c} 54 \\ 48 \end{array}$	54 54	48 48
1914 65.0	62.5	75.0	44	44	44	1917	56.3	47.2	53.1	48	54	48
1915 65.0	62.5	75.0	44	44	44	l 1918	68.8	52.8	72.5	48	54	48
1916 65.0 1917 67.5	$\frac{62.5}{70.0}$	$75.0 \\ 75.0$	44 44	44 44	44 44	1919	80.0 $100.0$	$75.0 \\ 88.0$	$80.0 \\ 88.0$	$\frac{48}{48}$	48 48	44 44
1918 75.0	70.0	87.5	$\overline{44}$	44	$\hat{4}\hat{4}$	1921	90.0	88.0	100.0	48	48	44
1919 80.0	75.0	100.0	44	44	44			P	AINTERS	S.		
1920125.0 $1921125.0$	$112.5 \\ 112.5$	$\frac{112.5}{112.5}$	$\frac{44}{44}$	44	44 44	1914	70.0	50.0	59.4	44	44	44
		S-BOOR			**	$1915 \\ 1916$	70.0 70.0	50.0	$62.5 \\ 62.5$	44 44	44 44	44 44
1914 50.0	50.0	50.0	48	48	48	1917	$\frac{70.0}{72.5}$	62.5 62.5	$6\tilde{2}.5$	44	44	44
1915 50.0	50.0	50.0	48	48	48	1 1918	75.0	62.5	75.0	44	44	44
1916 50.0 1917 50.0	$\substack{52.1\\52.1}$	$\substack{52.6\\54.2}$	$\frac{48}{48}$	. 48 . 48	48 48	1919.	87.5 125.0	$\begin{array}{c} 75.0 \\ 112.5 \end{array}$	$\begin{array}{c} 87.5 \\ 106.3 \end{array}$	44 44	44 40	· 44 44
1918 57.3	58.3	58.3	48	48	48	1921	125.0	112.5	106.3	44	40	44
1919 75.0	75.0	62.5	48	48	48				ASTERE	RS.		
1920958 $1921106.0$	$93.8 \\ 113.6$	$\substack{81.3 \\ 104.5}$	48 44	48 44	48 44	1914	75.0	68.8	87.5	44	44	44
COMPOSITOR						1915	75.0	68.8	87.5	44	.44	44
1914 62.0	66.7	64.4	45	45	45	$1916 \\ 1917$	75.0 75.0	$75.0 \\ 75.0$	$\begin{array}{c} 87.5 \\ 87.5 \end{array}$	44 44	44 44	$\frac{40}{40}$
1915 62.0	66.7	69.0	45	45	42	11918	81.3	75.0	100.0	44	44	40
1916 62.0 1917 62.0	$\begin{array}{c} 66.7 \\ 66.7 \end{array}$	69.0 69.0	$\frac{45}{45}$	$\frac{45}{45}$	42 42	1919	87.5 125.0	93.8	112.5	44 44	44 44	$\frac{40}{40}$
1918 66.0	71.1	68.9	45	45	45	1920	$125.0 \\125.0$	$125.0 \\ 125.0$	$125.0 \\ 137.5$	44	44	40
1919 79.0	96.7	75.6	45	45	45	1			UMBER			
1920 89.0	$122.2 \\ 122.2$	$\begin{array}{c} 93.3 \\ 107.8 \end{array}$	$\frac{45}{45}$	$\frac{45}{45}$	45 48	1914	75.0	68.8	75.0	44	44	44
		PERS-F			10	11915	75.0	68.8	75.0	44 44	44 44	44 44
1914 52.1	62.5	56.3	48	44	48	1916 1917	75.0	68.8 68.8	$\begin{array}{c} 75.0 \\ 81.3 \end{array}$	44	44	44
1915 52.1	65.6	56.3	48	44	48	1918	75.0	75.0	87.5	44	44	44
1916 52.1	$-68.8 \\ -68.8$	56.3	48 48	44 44	48	1919	84.4	$\begin{array}{c} 75.0 \\ 112.5 \end{array}$	$\substack{100.0\\125.0}$	44 44	44 44	44 44
1917 56.3 1918 58.3	68.8	$\begin{array}{c} 56.3 \\ 62.5 \end{array}$	48	44	48 48	1921	125.0 $125.0$	$112.5 \\ 112.5$	$125.0 \\ 125.0$	44	44	44
	00.0	0.4.0		~~								

STONECUTTER	

	STON	ECUTTE	RS.				STRU	CTURAL	LIRON	WORK	CERS.	
Rate p	er hour (	cents).	Hour	s per v	veek.		Rate p	er hour (	cents).	Hour	s per v	veek.
Chi-	New	San	Chi-	New	San		Chi-	New	San	Chi-	New	San
cago.	York.	Fran.	cago.				cago.					
			44									44
												44
												44
												44
												44
												44
												44
,125.0	112.5	112.5	44	44	44	1921	125.0	112.5	125.0	44	44	44
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#### ORDER OF PRESIDENTIAL SUCCESSION.

Following is the act of congress, approved Jan. 19, 1886, providing for the performance of the duties of the office of president in case of the removal, death, resignation or inability both of the president and vice-president of

the United States:
"Be it enacted, etc.. That in case of the removal, death. resignation or inability of both the president and vice-president of the resident of state or if United States, the secretary of state, or if there be none, or in case of his removal, death, resignation or inability, then the secretary of the treasury, or if there be none, or in case of his removal, death, resignation or or in case of his removal, death, resignation or inability, then the secretary of war, or if there be none, or in case of his removal, death, resignation or inability, then the attorney-general, or if there be none, or in case of his removal, death, resignation or inability, then the postmaster-general, or if there be none, or in the case of his removal, death, resignation or inability, then the secretary of the navy, or if there be none, or in case of his removal, death, resignation or inability, the secretary of the interior shall act as presithe secretary of the interior shall act as presi-dent until the disability of the president or vice-president is removed or a president shall elected.

"Provided, That whenever the powers and States shall devolve upon any of the persons named herein, if congress by not their nession, or if it should not meet in accordance with law within twenty days thereafter, it shall be the duty of the person upon

whom said powers and duties shall devolve to issue a proclamation convening congress extraordinary session, giving twenty day

notice of the time of meeting.

That the preceding section shall only be held to apply to such officers as shall of the senate to the offices therein named, and such as are eligible to the office of president under the constitution, and not under impeachment by the house of representatives of the United States at the time the powers and duties of the office shall devolve upon them respectively." them respectively.

It is assumed that should the remote contingency arise that the foregoing cabinet officers are all ineligible or unavailable then the other cabinet officers in the order in which their offices were created will fill the office of president temporarily. Thus the order of

succession would be: Secretary of state. Secretary of the treasury. Secretary of war. The attorney-general. The postmaster-general.

The postmaster-general.
Secretary of the navy.
Secretary of the interior.
Secretary of commerce.
Secretary of labor.
Should the man elected president die or in any way become ineligible between the time of the meeting of the electoral college and the following March 4th the vice-president would become president.

#### THE SULGRAVE INSTITUTION IN AMERICA. Incorporated Nov. 8, 1917.

Chancellor-Alton B. Parker, New York. Treasurer—L. Gordon Hamersley, New Y Secretary—A. B. Humphrey, New York. York. Executive Chairman - John A. Stewart, New York.

York.
Offices—3903 Woolworth building, 233 Broadway, New York.
The Sulgrave institution takes its name from Sulgrave manor, the home of George Washington's ancestors in Northamptonshire, England. This property, including house, outbuildings and about ten acres of land, was purchased in 1913 by a public-spirited body of English men and women, who to show their good will for their kindred in America turned the estate over to a board of trustees to be maintained as a place of pilgrimage for all who venerate the name of George Washington. A resolution authorizing the creation ton. A resolution authorizing the creation of the Sulgrave institution, a society to center in Sulgrave manor, was approved at a meeting of the trustees of the manor held at

the American embassy in London, in March, 1914. On Nov. 8, 1917, the Sulgrave Insti-tution of America was incorporated under the laws of Illinois. The chief purposes as set forth in the certificate of incorporation are to foster friendship and to prevent misunderstanding among English speaking peoples; to promote the basic sentiments of democracy and to aid in upholding and maintaining the fundamental institutions of the English speaking ing world and in fostering the ideals which inspired their creation.

spired their creation.

On the occasion of the meeting, June 21, 1921, the institution was given by Mrs. Victoria Woodhull Martin, widow of John Martin, London banker, an estate at Bredon's Norton, near Worcester, England, valued at about \$200.000, as a work center of the Sulgrave movement. In October, 1922, the institution unveiled memorials of Edmund Burke, William Pitt and James Bryce in Washington, Pittsburgh and New York respectively.

## SECOND MARRIAGE OF EX-EMPEROR WILLIAM.

Princess Hermine of Reuss and William II., former emperor of Germany, were married at Doorn castle Nov. 5, 1922. The civil ceremony was performed by the burgomaster of Doorn and the religious ceremony by the Rev. Heinrich Vogel. Princess Hermine was born Dec.

 17. 1887, and was married Jan. 7, 1907. Prince Jean Georges of Schoenaich-Carolath, who died April 6, 1920. The ex-kaiser's first wife. Augusta Victoria, died at Doorn, Holland, April 11, 1921.

## PRESIDENT HARDING'S SHIP SUBSIDY MESSAGE.

Delivered at a joint session of the houses of congress on Nov. 21, 1922.

Members of the Congress: Late last February I reported to you relative to the American merchant marine, and recommended legislation which the executive branch of the government deemed essential to promote our merchant marine and with it our national welfare. Other problems were pressing and other questions pending, and for one reason or another, which need not be recited, the suggested legislation has not progressed beyond a favorable recommendation by the house committee.

The committee has given the question a full and painstaking inquiry and study, and I hope its favorable report speedily will be given the

force of law.

It will be helpful in clearing the atmosphere if we start with the frank recognition of divided opinion and determined opposition. It is proposals have Like experience. divided the congress on various previous oc-casions. Perhaps a more resolute hostility never was manifest before, and I am very sure the need for decisive action-decisive, favorable

action-never was so urgent before.

We are not dealing with a policy founded on theory; we have a problem which is one of grim actuality. We are facing insistent conditions, out of which will come either additional and staggering governmental losses and national impotence on the seas or else the unfurling of the flag on a great American merchant marine commensurate with our commercial importance, to serve as carrier of our cargoes in peace and meet the necessities of our defense in war.

There is no thought here and now to magnify the relation of a merchant marine to our national defense. It is enough to recall that we entered the world war almost wholly dependent on our allies for transportation by sea. We expended approximately \$3,000,000,000, feverishly, extravagantly, wastefully and impractically. Out of our eagerness to make up for the omissions of peace and to meet the war emergency we builded and otherwise acquired the best merchant fleet, which the government owns to-day.

In the simplest way I can say it, our immediate problem is not to build and support a merchant shipping, which I hold to be one of the highest and most worthy aspirations of any great people; our problem is to deal with what we now possess. Our problem is to relieve the public treasury of the drain it is already meeting.

Let us omit particulars about the frenzied war-time building. Possibly we did fully as well as could have been done in the anxious Let us pass for the moment tionship between a merchant circumstances. vital relationship marine and a commercially aspiring nation. Aye, let us suppose for a moment the absurdity that with one \$3,000,000,000 experience and with the incalculable costs in lives and treasure which may be chargeable to our inability promptly to apply our potency—which God forefend happening again—let us momentarily ignore all of these and turn to note the mere business problem, the practical question of dollars and cents with which we are confronted.

## END OF THE WOODEN FLEET.

The war construction and the later complethe war construction and the later completion was to war contracts, where completion was believed to be the greater economy to the public treasury, left us approximately 13,200,000 gross tonnage in ships. The figures are nearer 12,500,000 tons now, owing to the scrapping of the wooden fleet. More than half this tonnage is government owned and approximately

2.250,000 tons are under government operation

in one form or another.

The net loss to the United States treasurysums actually taken therefrom in this government operation—averaged approximately \$16. 000,000 per month during the year prior to the assumption of responsibility by the present administration. A constant warfare on this loss of public funds and the draft to service of capable business management and experienced operating directors have resulted in applied efficiency and enforced economics.

It is very gratifying to report the diminution of the losses to \$4,000,000 per month, or a total of \$50,000,000 a year, but it is intolerable that the government should continue a policy from which so enormous a treasury loss is the inevitable outcome. This loss, more is the inevitable outcome. This loss, more-over, attends operation of less than a third of the government-owned fleet.

It is not, therefore, a question of adding new treasury burdens to maintain our shipping; we are paying these burdens now. It is not a question of contracting an outlay to support our merchant shipping, because we are paying already. I am not asking your authorization of a new and added draft on the public treasury; I am appealing for a program to diminish the burden we are already bearing.

When your executive government knows when your executives aggregating \$50,000,000 annually, which it believes could be reduced by half through a change of policy, your government would be unworthy of public trust if

such a change were not commended; nay, if it were not insistently urged. And the pity of it is that our present ex-penditure in losses is not constructive. It looks to no future attainments. It is utterly ineffective in the establishment of a dependable merchant marine, whereas the encouragement of private ownership and the application of individual initiative would make for a permanent creation, ready and answerable at all times to the needs of the nation.

#### NO REPLACEMENT PROVISION.

But I have not properly portrayed all the current losses to the public this year. We are wearing out our ships without any provision for replacement. We are having these losses through deterioration now and are charging nothing against our capital account. But the losses are there, and regrettably larger under government operation than under private control

Only a few years of continued losses on capital account will make these losses through depreciation alone exceed the \$50,000,000 a year now drawn to cover losses in operation. The gloomy picture of losses does not end even there. Notwithstanding the known war

cost is \$3,000.000,000 for the present tonnage, I will not venture to appraise its cash value

to-day.

It may as well be confessed now as at some later time that in the mad rush to build, in establishing shipyards wherever men would organize to expend government money, when we made shipbuilders over night, quite without regard to previous occupations or pursuits, we builded poorly, often very poorly. Moreover, we constructed without any formulated program for a merchant marine. The war emergency impelled and the cry was for ships, any kind of ships.

The error is recalled in regret rather than criticism. The point is that our fleet, costing approximately \$3,000,000,000, is worth only a fraction of that cost to-day. Whatever that fraction of that cost to-day. Whatever that fraction may be, the truth remains that we have no market in which to sell the ships under our present policy, and a program of surrender and sacrifice and the liquidation which is inevitable unless the pending legisla-tion is sanctioned will cost scores of millions

#### ONCE MARITIME LEADER.

When the question is asked, Why the insistence for the merchant marine act now? the answer is apparent. Waiving every inspiration which lies in a constructive plan for maintaining our flag on the commercial highways of the seas, waiving the prudence in safeguarding against another \$3,000.000,000 madness, if war ever again impels, we have the unavoidable task of wiping out a \$50,000,000 annual loss in operation and losses aggregating many hundreds of millions in wornout, sacrificed or scrapped shipping.

Then the supreme humiliation, the admission that the supreme numiliation, the admission that the United States—our America, once eminent among the maritime nations of the world—is incapable of asserting itself in the peace triumphs on the seas of the world. It would seem to me doubly humiliating when we own the ships and fail in the genius and capacity to turn their prows toward the marts of the

This problem cannot longer be ignored, its attempted solution cannot longer be postponed. The failure of congress to act decisively will be no less disastrous than adverse action,

#### THREE COURSES POSSIBLE.

Three courses of action are possible and the choice among them is no longer to be avoided. The first is constructive—enact the pending bill, under which I firmly believe an American merchant marine, privately owned and privately operated but serving all the people and always available to the government in any emergency, may be established and maintained.

The second is obstructive-continue governoperation and attending government losses and discourage private enterprise by government competition, under which losses are met by the public treasury, and witness the continued losses and deterioration until the colossal failure ends in sheer exhaustion.

The third is destructive-involving the sacrifice of our ships abroad or the scrapping of them at home, the surrender of our aspirations and the confession of our impotence to the world in general and our humiliation before

world in general and our numination before the competing world in particular.

A choice among the three is inevitable. It is unbelievable that the American people or the congress which expresses their power will consent to surrender and destruction. It is equally unbelievable that our people and the congress which translates their wishes into action will longer sustain a program of obstruction and attending losses to the treasury. I have come to urge the constructive alternative, to reassert an American "we will." I have come to ask you to relieve the responsible administrative branch of the government from a program upon which failure and hope-

from a program upon which failure and hopelessness and staggering losses are written for every page and let us turn to a program of assured shipping to serve us in war and to give guaranty to our commercial independence in\_peace.

I know full well the hostility in the popular mind to the word "subsidy." It is stressed by the opposition and associated with "special privilege" by those who are unfailing advocates of government aid whenever was numbers are directly concerned. "Government aid." bers are directly concerned. "Government aid" would be a fairer term than "subsidy" in defining what we are seeking to do for our merchant marine, and the interests are those of all the people, even though the aid goes to the few who serve.

If government aid is a fair term—and I think it is—to apply to authorizations aggregating \$75,000,000 to promote good roads for market highways it is equally fit to be applied to the

establishment and maintenance of American arket highways on the salted seas. If government aid is the proper definition for \$15,000,000 to \$40,000,000 annually expended to improve and maintain inland waterways in aid of commerce it is a proper designation for a needed assistance to establish and maintain ocean highways where there is actual commerce to examine the commerce to the commerce merce to be carried.

TO SAVE TREASURY.

But call it "subsidy," since there are those who prefer to appeal to mistaken prejudice rather than make frank and logical argument. We might so call the annual loss of \$50.000,we might so call the annual 1088 of \$500.000.000 which we are paying now without protest by those who most abhor the word, we might as well call that a "subsidy." If so I am proposing to cut it in half, approximately, and to saving thus effected there would be added millions upon millions of further savings millions upon millions of further savings through ending losses on capital account—government capital out of the public treasury, always remember—and there would be at least the promise and the prospect of the permanent establishment of the needed merchant marine.

establishment of the needed merchant marine. I challenge every insinuation of favored interests and the enrichment of the special few at the expense of the public treasury. I am, first of all, appealing to save the treasury. Perhaps the unlimited bestowal of government aid might justify the apprehension of special favoring, but the pending bill, the first ever proposed which carried such a provision, automatically guards against enrichment or perpetuated bestown!

perpetuated bestowal.

It provides that shipping lines receiving government aid must have their actual investment and their operating expenses audited by the government, that government aid will only be paid until the shipping enterprise earns 10 per cent on actual capital employed and that im-mediately, when more than 10 per cent in earnings is reached, half of the excess earnings must be applied to the repayment of the government aid which had been previously advanced.

Thus the possible earnings are limited to a very reasonable amount if capital is to be risked and management is to be attracted. If success attends, as we hope it will, the government outlay is returned, the inspiration of op-

portunity to earn remains and American trans-portation by sea is established. Though differing in detail it is not more in proportion to their population and capacity than other great nations have done in aiding the establishment of their merchant marines, and it is timely to recall that we gave them our commerce to aid in their upbuilding, while the American task now is to upbuild and establish in the face of their most active competition. Indeed, the American development will have to overcome every obstacle which may be put in our path, except as international comity forbids.

Concern about our policy is not limited to our own domain, though the interest abroad is of very differing character. I hope it is seemly to say it, because it must be said, the mari-time nations of the world are in complete accord with the opposition here to the pending measure. They have a perfect right to such an attitude. When we look from their viewpoint we can understand. But I wish to stress

the American viewpoint.

Ours should be the viewpoint from which one sees American carriers at sea, the dependence of American commerce and American vessels for American reliance in the event of war. Some of the costly lessons of war must be learned again and again, but our shipping lesson in the world war was much too costly to be effaced from the memory of this or future generations.

Not so many months ago the head of a com-

pany operating a fleet of ships under our flag called at the executive offices to discuss a permit to transfer his fleet of cargo vessels to a foreign flag, though he meant to continue them in a distinctly American service. He based his request for transfer on the allegation that by such a transfer he could reduce his labor costs alone sufficiently to provide a profit on capital invested. I do not vouch for the accuracy of the statement, nor mean to discuss it.

The allusion is made to recall that in good conscience congress has created by law condi-tions surrounding labor on American ships which shipping men the world over declare result in higher costs of operation under our flag. I frankly rejoice if higher standards for labor on American ships have been established. Morest justice suggests that when congress fixes these standards it is fair to extend government aid in maintaining them until world competition is brought to the same high level or until our shipping lines are so firmly established that they have you'd competitive slope. lished that they face world competition alone.

Ished that they face world competition alone. Having discussed in detail the policy and provisions of the pending bill when previously addressing you, I forbear repetition now. In individual exchanges of opinion not a man in house or senate but has expressed personal sympathy with the purposes of the bill and then uttered a discouraging doubt about the sentiment of constituencies. It would be most discouraging if a measure of such transcending national importance must have its fate depend on geographical occupational professional or on geographical, occupational, professional or

partisan objections.

Frankly, I think it loftier statesmanship to support and commend a policy designed to effect the larger good to the nation than merely to record the too hasty impressions of a constituency. Out of the harmonized aspiration, the fully informed convictions and the united efforts of all the people will come the greater republic.

## BENEFIT TO ALL SECTIONS SEEN.

Commercial eminence on the seas, ample agencies for the promotion and carrying of our foreign commerce are of no less importance to the people of the Mississippi and the Missouri valleys, the great northwest and the Rocky mountain states than to the seaboard states and industrial communities building inland a thousand miles or more. It is a common cause with its benefits commonly shared.

When people fail in the national viewpoint and live in the confines in community selfishness or narrowness the sun of this republic will have passed its meridian and our larger aspirations will shrivel in the approaching

twilight.

But let us momentarily put aside the aspiring and inspiring viewpoint. The blunt, indisputable fact of the loss of \$50,000,000 a year under government operation remains; likewise, the fast-diminishing capital account, the enormous wartime expenditure, to which we were forced because we had not fittingly encouraged and hulded as a company of the control of the con and builded as our commerce expanded in peace. Here are facts to deal with, not fancies wrought out of our political and economic disputes.

The abolition of the annual loss and the best salvage of the capital account are of concern

to all the people.

It is my firm belief that the combined savings of operating losses and the protection of the capital account through more advantageous sales of our war-built or war-seized ships, because of the favorable policy which the pending bill will establish, will more than pay every dollar expended in government aid for twentyfive years to come.

## TRANSPORT OF OCEAN MAILS.

It should be kept in mind that the approximate sum of \$5,000,000 annually paid for the

transport of ocean mails is no new expenditure.

It should be kept in mind that the loan fund to encourage building is not new; it is the law already, enacted by the essentially unanimous vote of congress. It is only included in the pending bill in order to amend it so as to by the government, whereas the existing law leaves the grant of building loans subject to any whim of favoritism.

It should be kept in mind also that there are assured limitations of the government proposal. The direct aid with ocean carrying maintained at our present participation will not reach at our present participation will not reach \$20,000,000 a year and the maximum direct aid, if our shipping is so promoted that we carry one-half our deep-seas commerce, will not exceed \$30,000,000 annually. At the very maximum of outlay we should be saving \$20,000,000 of our present annual operating loss. If the maximum is ever reached the establishment of our merchant marine will have been definitely recorded and the government-owned

fleet fortunately liquidated.

From this point of view it is the simple, incontestable wisdom of businesslike dealing to save all that is possible of the annual loss and avoid the millions sure to be lost to the government's capital account in sacrificing our

fleet.

But there is a bigger, broader, more inspiring viewpoint—aye, a patriotic viewpoint. I refer to the constructive action of to-day, which offers the only dependable promise of making our wartime inheritance of ships the foundation of a great agency of commerce in peace and an added guaranty of service when it is necessary to our national defense

Thus far I have been urging government aid to American shipping, having in mind every interest of our producing population, whether of mine, factory or farm, because expanding commerce is the foremost thought of every

nation in the world to-day.

I believe in government aid becomingly bestowed. We have aided industry through our tariffs; we have aided railway transportation in land grants and loans; we have aided the construction of market roads and the improvement of inland waterways. We have aided reclamation and irrigation and the development of water power; we have loaned for seed grains in anticipation of harvest; we expend mililions in investigation and experimentation to promote a common benefit, though a limited few are the direct beneficiaries. We have loaned hundreds of millions to promote the marketing of American goods. It has all been commendable and highly worth while.

At the present moment the American farmer is the chief sufferer from the cruel readjust-ments which follow war's inflations, and befitting government aid to our farmers is highly essential to our national welfare. No people may safely boast a good fortune which the No people

farmer does not share.

Already this congress and the administrative branch of the government have given willing ear to the agricultural plea for postwar relief and much has been done which has proved helpful. Admittedly it is not enough. Our credit system, under government provision and control, must be promptly and safely broadened to relieve our agricultural distress. To this problem and such others of pressing imthis problem and such others of pressing importance as reasonably may be dealt with in the short session I shall invite your attention at an early day.

I have chosen to confine myself to the specific problem of dealing with our merchant marine, because I have asked you to assemble two weeks in advance of the regularly appointed time to expedite its consideration. The executive branch of the government would

feel itself remiss to contemplate our yearly loss and attending failure to accomplish if the conditions were not pressed for your decision.

More, I would feel myself lacking in concern
for America's future if I failed to stress the

beckoning opportunity to equip the United States to assume a befitting place among the nations of the world whose commerce is inseparable from the good fortunes to which rightfully all peoples aspire.

## POSTMASTERS OF LARGE CITIES (1922).

Akron, O.—C. N. Sparks, Albany, N. Y.—Perla S. King. Atlanta, Ga.—G. C. Rogers. Baltimore, Md.—Benjamin F. Woelper. Boston, Mass.—Roland D. Baker. Ratianore, Md.—Benjamin F. Woelper.
Boston, Mass.—Roland D. Baker.
Bridgeport, Com.—Charles E. Greene.
Buffalo, N. Y.—Robert W. Gallagher.
Carnbridge, Mass.—Thomas D. Sennott.
Camden, N. J.—Charles H. Ellis.
Charleston, S. C.—E. H. Jennings.
Chicago, Ill.—Arthur C. Lueder.
Cincinnati, O.—A. L. Behymer.
Cleveland, O.—(Vacancy.)
Columbus, O.—Samuel A. Kinnear.
Dayton, O.—L. C. Weimer.
Denver, Col.—Frank L. Dodge.
Des Moines, Iowa—G. A. Huffman.
Detroit, Mich.—John W. Smith.
Duluth, Minn.—Thos. E. Considine.
Fall River, Mass.—James E. Hoar.
Fort Wayne, Ind.—Harry W. Baais.
Fort Worth, Tex.—R. E. Speer.
Galveston, Tex.—E. R. Cheesborough,
Grand Rapids, Mich.—Charles E. Hogadone.
Hautford, Conn.—David A. Wilson.
Houston, Tex.—Ray B. Niehols.
Indianapolis, Ind.—Robert H. Bryson.
Jersey City, N. J.—Mathew E. Ely.
Kansas City, Kas.—W. B. Trembly.
Kansas City, Kas.—W. B. Trembly.
Kansas City, Mo.—Bayless Steele.
Lincoln, Neb.—William L. McClay.
Los Angeles, Cal.—P. P. O'Brien.
Louisville, Ky.—Ludlow F. Petty.
Lowell, Mass.—Xavier Delisle.
Milwaukee, Wis.—Frank B. Schutz.
Minneapolis, Minn.—Arch, B. Coleman,
Nashville, Tenn.—Charles McCabe. ARGE CITIES (1922).

| Newark, N. J.—Frank J. Bock, New Haven, Conn.—Chas, W. Birely, New Orleans, La.—Charles Janvier, New York, N. Y.—Thomas W. Patten. Oakland, Cal.—J. J. Rosborough, Oklahoma City, Okla.—Claude Wcaver, Omaha, Neb.—Herbert L. Daniels, Paterson, N. J.—Harry B. Corwin, Peoria, Ill.—B. C. Colburn, Philadelphia, Pa.—George E. Kemp, Pittsburgh, Pa.—George W. Gosser, Po:tland, Me.—Charles A. Robinson, Portland, Ore.—J. M. Jones, Providence, B. I.—Walter A. Kilton, Reading, Pa.—Horace H. Hammer, Richmond, Va.—Joseph W. Stewart, Rochester, N. Y.—John B. Mullan, St. Joseph, Mo.—Louis Alt, St. Louis, Mo.—Louis Alt, St. Paul, Minn.—Charles J. Moos, Salt Lake City, Utah.—Noble Warrum, San Antonio, Tex.—P. G. Lucas, San Diego, Cal.—E. W. Dort, San Francisco, Cal.—James E. Porer, Seattle, Wash.—Edgar H. Battle, Schenectady, N. Y.—Edwin G. Conde, Scranton, Pa.—John, J. Durkin, Spoikane, Wash.—Thomas Smith, Springfield, Mass.—Thomas Smith, Springfield, Mass.—Thomas McLusky, Toledo, O.—George W. Lathrop, Trenton, N. J.—Charles H. Updike, Troy, N. Y.—James W. Burns, Washington, D. C.—Merritt O, Chance, Wilmington, Del.—James J. English, Worcester, Mass.—James F. Healey, Youngstown, O.—B. Edward Westwood.

#### THE ALDEN KINDRED OF AMERICA.

The descendants of John Alden and his wife, Priscilla Mullins, whose charming romance was made famous in Longfellow's "Courtship of Miles Standish," have organized and there are now five local societies of the Alden Kindred of America. All accept members from any part of the country, while the larger part are residents from sections where meetings are held regularly. The first of these associations, organized in 1900, holds annual meetings in Plymouth or at the old homestead in Duxbury (built in 1653), to which it holds title. The Midwest Chapter Alden Kindred of America, with headquarters in Chicago, was organized in the fall of 1911 by Caroline Alden Huling of 428 Belden avenue and has held regular monthly meetings in Chicago since then, with two general reunions—a picnic on July 4 and The descendants of John Alden and his wife,

a dinner to celebrate Forefathers' day, in December. Over 100 ceruficates have been issued to persons proving descent from John and Priscilla Alden, who came in the Mayflower. Frank A. Alden, president of the Garfield Park State bank, 4001 West Madison street, is president and Jesse A. Cook, 902 North Massasjit avenue, is secretary. It is estimated that there are several bundred members of the fam. there are several hundred members of the fam-

illy in Chicago and vicinity.

The Alden Kindred of New York and vicinity, formed in May, 1921, with John Alden Seabury as its first president and founder, now numbers many distinguished persons on its list and holds monthly meetings during the win-ter. There is another organization in Bing-hamton, N. Y., which has held annual re-unions for many years.

## CHAMBER OF COMMERCE OF THE UNITED STATES.

President—Julius H. Barnes, New York, N. Y. Vice-Presidents—A. C. Bedford, New York, N. Y.: Thomas E. Wilson, Chicago, Ill.: Harry A. Black, Galveston, Tex.; Thomas B. Stearns, Denver, Col.

Resident, Vice-President—Elliot H. Goodwin.

Washington, D. C. Secretary-D. A. Skinner, Washington, D. C. Secretary-D. A. Skinner, Washington, D. C. Chairman Executive Committee—A. C. Bedford,

New York, N. Y.
Senior Council—John H. Fahey. Boston, Mass.;
R. Goodwyn Rhett, Charleston, S. C.; Harry

A. Wheeler, Chicago, Ill.; Homer L. Ferguson, Newport News, Va.; Joseph H. Defrees,

Chicago, Ill. General Offices—Mills building, Washington, D. C

Central District Office—10 South LaSalle street, Chicago, Ill.; John N. Van der Vries, secre-

tary.

Other District Offices—Woolworth building, New York, N. Y.: 634 Merchants Exchange building, San Francisco, Cal.: St. Louis Chamber of Commerce, St. Louis, Mo.

## Foreign Gobernments.

#### GREAT BRITAIN.

Government -King, George V.: heir-apparent, Edward Albert, prince of Wales. Prime Minister and First Lord of the Treasury

-Andrew Bonar Law.

Lord High Chancellor-Viscount Cave. Lord Privy Seal-Austen Chamberlain.

Lord President of the Council-Marquess of

Chancellor of the Exchequer-Stanley Baldwin Foreign Affairs Secretary-Marquess Curzon of

Home Affairs Secretary-William C. Bridgeman. Colonial Secretary-Duke of Devonshir Secretary for India—Viscount W. R. W. Peel. Secretary for War—Earl of Derby.

First Lord of the Admiralty-Lieut,-Col. C. M. Amery.

President of the Board of Trade - Sir Philip Lloyd Graeme.

Postmaster-General—Neville Chamberlain. Secretary for Scotland—Viscount Novar.

Minister of Agriculture and Fisheries-Robert A. Sanders.

First Commissioner of Works—Sir John Baird. Minister of Health—Sir Arthur Griffith-Bos-

cawen.
Attorney-General—Douglas McG. Hogg.
Minister of Pensions—G. C. Tryon.
Solicitor-General—T. W. H. Inskip.
Lord Advocate—W. A. Watson.
Minister of Labor—Sir Montague Barlow.
President Board of Education—E. F. L. Wood.
Secretary of State for Air—Sir Samuel Hoare.

The British parliament, in which the highest legislative authority is vested, consists of the house of lords of 728 members and the house of commons of 707 members. The statutory life of parliament is five years.

utory life of parliament is live years. Area and Population—The total area of England, Scotland, Ireland, Wales, the Isle of Man and the Channel islands is 121,391 square miles: the total for the British empire is 13,257,584 square miles. The total population of the empire in 1921 was 440,993,000. The population of the united kingdom in 1921 was: England, 35,678,539; Wales, 2,206,712; Scotland, 4,882,288; Ireland, 4,390,219; Isle of Man, 60,238; Channel islands, 89,614. Total, 47,307,601.

The cities of England and Wales having more than 100,000 population each were in

1921:		
London4,483,249	Croydon	190,887
Liverpool 803,118	Sunderland	159,100
Manchester 730.551	Oldham	145,001
Birmingham. 919,438	Blackburn	126,630
Sheffield 490,724	Brighton	142,427
Leeds 458,320	Birkenhead	145,592
Bristol 377,061	Derby	129.836
West Ham 300.905	Norwich	120.653
Bradford 285,979	Southampton	160,997
Kingston-	Preston	117,426
upon-Hull 287,013	Gateshead	124.514
Newcastle 274,955	Swansea	157,561
Nottingham 262,658	Plymouth	209,857
Stoke-on-	Stockport	123,315
Trent 240.440	South Shields	116,667
Salford 234.150	Huddersfield.	110,120
Portsmouth 247,343	Coventry	128,205
Leicester234.190	Burnley	103,175
Cardiff 200.262	Middlesbro'gh	131,103
Bolton 178,678	1	

The figures given in the above table for London are for the inner or registration district alone. Including the outer belt of suburban towns, which are within the metropolitan police district, the population of "Greater London" in 1921 was 7.476.168.

Population of the chief cities in Scotland in 1921:

33,208 33,312 35,756 Edinburgh... Dundee ..... Aberdeen ... Paisley .... 39,886 39.591 Clydebank ..  $\frac{46.515}{81,120}$ Hamilton .. Greenock ... Coatbridge . . . 43,909

Coatoringe... 43,5051 Exports and Imports—The total imports of the united kingdom in 1921 were \$5,433,435,000; total exports, \$4,051,240,000. The total ex-ports of the united kingdom to the United States in 1922 were \$270,353,653; imports. \$843,897,314.

INDIA.

Government-Governor-general, Earl of Reading. Legislative authority vested in a council of state of not more than sixty members. of whom not more than twenty are officials, and a legislative assembly of 144 members. of whom 103 are elected.

Area and Population-The total area of British India is 1,802,629 square miles. The total population according to the census of March 18, 1921, is 319,075,132, divided among the British provinces as follows:

Aimer-Mar-Central wara .... 495.899 provinces. 13,908,514 Andamans 26,833 Assam ... 7,598,861 Baluchistan 421,679 Bengal ... 46,653,177 Coorg .... 164,459 Delhi .... 486,741 Madras ....42,322,270 Northwest province . 2,247,696 Punjab . . . . 20,678,393 Bihar and Orissa ...33,998,778

Bombay pres-United providency ... 19,338,586 | inces ... 45,590,946 Burma .... 13,205,564 | Indian states 71,936,736 Population of the large cities in 1921:

Calcutta ...1,263.292 Bangalore ...
Bombay ...1,172,953 Karachi ...
Madras ...522,951 Cawnpore ...
Haidarabad .404.225 Benares ...
Rangoon ...339,527 Agra ...
Delhi ... 238,111 215,781 213,044199,493 Agra ..... Poona ..... 185,946 Delhi ..... 303,148 Lahore .... 279,558 Ahmedabad ... 274,202 Lucknow ... 243,553 Lahore Amritsar ... Allahabad ... 160,409 155,970

Imports and Exports—Imports in 1921, \$1,794,-225.000; exports, \$1,410,740,000. Imports from the United States, 1922, \$35,723,466; exports to, \$78.560.413.

THE IRISH FREE STATE.

The Irish Free State was organized under a treaty between Great Britain and Ireland signed Dec. 6, 1921, and ratified by Great Britain Dec. 16, 1921, and by the dail eireann, or Irish parliament, Jan. 7, 1922. It provided for a provisional government to act until see or Irish parliament, Jan. 7, 1922. It provided for a provisional government to act until succeeded by a legal administration. The provisional government was organized immediately with Arthur Griffith as president and a cabinet consisting of the following ministers: Finance and defense, Michael Collins; home affairs, Edmund Dugan; foreign affairs, Gavan Duffy; economic affairs, Kevin Higgins; labor. Joseph McGrath; agriculture, Patrick Hogan; ducation, Finan Lynch; local government, William Cosgrave; postmaster-general, J. J. Walsh. Arthur Griffith died Aug. 12 and was succeeded by William Cosgrave. Michael Collins was assasinated Aug. 22 and was succeeded by Gen. Richard Mulcahy.

On June 16 a new parliament was elected

on June 16 a new parliament was elected consisting of 128 members. Of these ninety-one were for the treaty with Great Britain and thirty-six against it. The total vote for the treaty was 496,231 and the total against it 118,507.

Establishments

21,291

The constitution was drafted by the new par-liament and adopted Oct. 25. Its ratification by the British parliament was delayed by the cabinet crisis and general election in Great Britain.

NORTHERN IRELAND. Northern Ireland maintains a separate exist-ence from the Irish Free State. It is made up of the counties of Down, Antrim, Londonderry, Armagh, Tyrone and Fermanarh. It is governed by a parliament and a ministry, which in 1922 comprised the following members:

In 1922 comprised the toriowing memory Prime Minister—Sir James Craig, Finance—H. M. Pollock.
Home Affairs—Sir R. Dawson Bates, Labor—J. M. Andrews.
Education—The marquis of Londonderry, Agriculture, and Compares—F. M. Archd.

Agriculture and Commerce—E. M. Archdale.
The powers of the government extend only to
domestic and not to imperial matters.
[For additional details concerning the Irish

Free State see index.] The total population of Ireland in 1911 was

4,390,219, against a total of 4,458,775 in 1901. No census was taken in 1921. l'opulation of the chief cities of Ireland in 1911:

Belfast	Drogheda
	Sligo 11,163 Clonmel 10,277

## DOMINION OF CANADA.

overnment—The Canadian parliament consists of ninety-six life senators and a house of commons of 235 memoers there being one representative for every 30.819 of population, based upon the census of 1911. The governor-general is Lord Julian Byng of Vimy, appointed in 1921: and the council is made up of the following: Premier and minister for external affairs, William L. M. King; minister of agriculture, William R. Motherwell; customs and inland revenue, Jacques Bureau; finance, William S. Fielding; interior, Charles Stewart; justice and attorney-general, Sir Lomer Gouin; labor, James Murdock, militia and naval service, George P. Graham; postmaster-general, Charles Murphy; public Government-The Canadian parliament consists militia and naval service, George P. Graham; postmaster-general, Charles Murphy; public works, Dr. J. H. King; railways and canals, William C. Kennedy; marine and fisheries, Ernest Lapointe; trade and commerce, James A. Robb; sold ers' civil re-establishment, Henry S. Beland; secretary of state, A. B. Copp; solicitor-general, Daniel D. Mackenzie; ministers without portfolio, John E. Sinclair and Raoul Dandurand. The governor-general gets a salary of \$50,000 a year the premier gets a salary of \$50,000 a year, the premier \$12,000 and the other ministers \$7,000

Area and Population-The total area of Canada is 3,729.665 square miles, of which 3,-603,910 is land area. Area of provinces:

Province.	Sq. miles.
Alberta	255,285
British Columbia	. 355,855
Nova Scotia	21,428
Manitoba	251,832
Ontario	407.262
Prince Edward island	2.184
Quebec	706,834
New Brunswick	27,985
Saskatchewan	255,285
Yukon	207,076
Northwest territories	1,242,224

Total ......3,729,665

Manufactures-[From census taken in 1916 for year 1915.] 1910.

19,218

Capital ......\$1,247,583,609 \$1,984,991,427 Employes on salaries ...... Salaries ...... \$43,779,715 \$60,143,704 Employes on wages ...... 471,126 Wages ...... \$197,228,701 Raw materials... \$601,509,018 459.311 \$227.508,800 \$791,524.420 Value products.\$1,165,975,639 \$1,392,516,953 Imports and Exports-The total value of the

mports and Exports—The total value of the exports for the year ended March 31, 1921, was \$1.210.428.119; imports for consumption, \$1.240,158.882. Imports from the United States (1922), \$545,332; exports to the United States, \$307,984,319.

The census taken June 1, 1921, showed the

romowing population	ı by provi	inces:	
			Pct.
Province.	1921.	1911.	iner.
Alberta	588.454	374,295	57.22
British Columbia	524,582	292.480	33.66
Manitoba	610,118		32.23
New Brunswick	387,876		10.25
Nova Scotia	523,837		6.40
Ontario	2,933,662	2,527.292	16.08
Prince Edw. island	88,615		*5.46
Quebec			17.72
Saskatchewan	757,510		53.80
Yukon			*51.16
Northwest territories			22.76
Royal Canadian navy	485		• • • • • •
Total	0 700 400	7 000 042	01.05

............8,788,483 7,206,643 21.95 \*Decrease.

_ 00104301	
Population of principal cities in 195	21:
Montreal, Que	$3\bar{1}8.506$
Toronto, Ont.	521.893
Winnipeg, Man	79 087
Winnipeg, Man. Vancouver, B. C.	17.217
Hamilton, Ont.	14 151
Ottawa, Ont.	07 843
Quebec, Que.	95.193
Calgary, Alb.	63,305
London, Ont.	60,950
Edmonton, Alb.	58.821
Talifor N C	58.372
Halifax, N. S. St. John, N. B.	
Ni John, N. B.	47,166
Victoria, B. C	38.727
Windsor, Ont.	38,591
Regina, Sask	34,432
Brantford, Ont	29,440
Saskatoon, Sask,	25,739
Verdun, Que	25,001
Hull, Que	24,117
Sherbrooke, Que	23.515
Sydney, N. S	22.545
Three Rivers, Que	22,367
Kitchener, Ont.	21,763
Kingston, Ont.	21,753
Sault Ste. Marie. Ont	21,092
Peter orough, Ont.	20.994
Fort William, Ont	
St. Catherines, Ont	19,881
	19.285
Moosejaw, Sask.	18.128
Guelph, Ont.	
Westminster, Que	17,593
COMMONWEALTH OF AUSTRALI	Α.
Inly 0 1000 the Pritich parliament	

July 9, 1900, the British parliament passed an act empowering the six provinces of Australia to form a federal union and Jan. 1, 1901, the new commonwealth was proclaimed at Sydney, N. S. W. Its first parliament was opened May 9, 1901, by the prince of Wales (now George V.) heir-apparent to the British throne, acting for his father, King Edward VII. The capital at present is in Melbourne.

Government—The federal parliament is made up of a senate of thirty-six members, six from each original state, and a house of representatives of seventy-five members, apportioned as follows: New South Wales, 27; Victoria, 21; Queensland, 10; South Australia, 7; Western Australia, 5; Tasmania, 5. The king and the council of seven ministers exercise the executive power. The governor-general is paid a salary of \$50,000 a year. The governor-general is Lord Forster. The ministers are W. M. Hughes, prime minister and external affairs; R. W. Foster, public works and railways; A. S. Rogers, trade and customs; Massey Greene, defense; Alex. Poynter, postmaster-general; George F. Pearce, nome affairs; S. M. Bruce, treasurer; Pearce, home affairs: S. M. Bruce, treasurer: L. E. Groom, attorney-general.

Area and Population—The commonwealth has a total area of 2.974.581 square miles, di-vided among the states as follows:

The total population of the commonwealth as enumerated April 4, 1921, was 5,436,794, divided among the states as follows:

| No. Territory | 3.870 | Wales ... 2.099.763 | W. Australia | 332.213 | Victoria ... 1.531.529 | Gueensland ... 757.634 | Federal terriso. Australia | 495.331 | tory ... | 2.570 |

The population of Melbourne in 1921 was 784,000; Sydney (1921), 897,640; Adelaide (1921), 255,318; Auckland (1921), 157,767; Wellington (1921), 107,488; Brisbane (1921).

Exports and Imports-The total exports of the states in the commonwealth in 1921 were \$660,146,500: total imports, \$816,687,500. Australia in 1922 exported merchandise valued at \$19,193,614 to the United States and imported merchandise worth \$64,776,548.

## UNION OF SOUTH AFRICA.

Sept. 29, 1909, the British parliament passed an act empowering the four self governing colonies of South Africa—Cape of Good Hope, Natal, Transvaal and Orange Free State— —to form a federal government to be known as the Union of South Africa. This was pro-claimed May 31 1010 at Pretoris the seat

to form a federal government to be known as the Union of South Africa. This was proclaimed May 31, 1910, at Pretoria, the seat of government, other services taking place at Cape Town, the seat of the legislature.

The executive government is vested in the king, represented by a governor-general, and an executive council and in ten ministers of state. Legislative power is vested in a parliament consisting of a senate and a house of state. Legislative power is vested in a parliament consisting of a senate and a house of assembly. The senate contains forty members, eight of whom are nominated by the governor-general in council and thirty-two elected by the four provinces, each of which is entitled to eight senators. The assembly consists of 134 members, chosen in electoral division as follows: Cape of Good Hope, 51; Natal, 17; Transvaal, 49; Orange Free State, 17. Senators are elected for ten years and assemblymen for five. The English and Dutch languages are both official. Dutch languages are both official.

Imports and Exports—The total imports of the four states in 1920 were valued at \$509.-135.500 and the exports at \$438.337,580. Exports to the United States in 1922, \$5.-282,140; imports, \$18,059,700.

GOM. 140; IMPORTS, \$18,059,700.

Governor-General — Prince Arthur of Connaught. Cabinet: Prime Minister and Minister of Native Affairs, Gen. J. C. Smuts; defense, H. Mentz; railways, J. W. Jagger; justice, N. J. de Wet; education, interior and public health, Patrick Duncan; posts and telegraph and public works, Sir Thomas Watt; finance, H. Burton; mines and industries, F. S. Malan.

Area in square miles in 1921:	
Province.	Area.
Cape of Good Hope	276,995
Natal	. 35,290
Fransvaal	.110,426
Orange Free State	, 50,389

..473,100 

NEWFOUNDLAND AND LABRADOR.

Government—British colony administered by a governor, an executive council of nine members. a legislative council of twenty-four members and an elected house of assembly of thirty-six members. Governor and commander in chief, Sir C. A. Harris; prime minister, R. A. Squires. Salary of governor, \$18,000.

Area and Population—Area of Newfoundland, 42.734 square miles; population. Dec. 31, 1920, 263.683; area of Labrador, 120,000 square miles; population, 3,647.

Imports and Exports—Imports, 1921, \$29,811,-095: exports, \$23,142,500: imports from United States in 1922, \$5,874,984; exports, \$1,921,151.

#### ALBANIA.

Albania before the great war was an autonomous kingdom created at a conference of ambassadors in London May 30, 1913, as a result bassadors in London May 30, 1913, as a result of the Balkan wars. Its territory formerly comprised the Turkish provinces of Scutari and Yanina. Until the outbreak of the European war in August, 1914, it was governed by a king (mpret) and an international commission. William I., prince of Wied, was the first king, but he was on the throne only half a year, an insurrection compelling him to leave the capital Durazzo Sent. 2, 1914. leave the capital Durazzo, Sept. 2 1914. Since then the country has maintained an independent government at Tirana. The area (estimated) of Albania is 11,500 square unles and the population 1,400,000. The league of nations virtually exercised a protectorate over Albania in 1922.

#### REPUBLIC OF AUSTRIA.

Government—The various states composing the former Austro-Hungarian empire at the conclusion of the war broke away from the union and declared themselves independent union and declared themselves independent of the mother country, each becoming a republic in form. Austria herself was proclaimed a republic Nov. 12, 1918, and the government was administered by a national assembly. On Feb. 16, 1919, a national constitutional assembly was elected and in October, 1920, the elections for the first parliament were held. The assembly on Oct. 22, 1919, formally adopted the name "Republic of Austria" for the state omitting the word German from the title. The assembly is elected by popular vote and the first chamber, or bundesrat, is chosen by the provincial diets. Dr. Michael Hainisch was elected president Dec. 9, 1920, for a term of four years. The chancellor in 1922 was Dr. Ignace Seipel. Dr. Ignace Seipel.

Area and Population—The area of Austria is 30.716 square miles and the population, according to the census of Jan. 31, 1920, was 6.131.455. The population of Vienna in 1920 was 1,841,326.

Imports and Exports—No figures on the value of the imports and exports of the Republic of Austria were available in the fall of 1922. The United States in 1922 exported merchandise to the value of \$2,603,802 and imported goods rough at \$127,609. ported goods valued at \$1.317.628.

#### BELGIUM.

Government—King, Albert I. Cabinet: Premier and Minister of Finance—Georges Theunis.

Foreign Affairs—Henry Jaspar. Defense—Albert Deveze. Justice—M. Masson.

Agriculture and Public Works-Baron A. Ru-

Industry and Labor-M. Moyersoon.

Railways, Marine, Posts and Telegraphs— Xavier Neujean.

Economic Affairs-Aloys Van de Vyere.

Education-M. Hubert. The legislative power is vested in the king, senate and chamber of representatives. The senate has 120 members and the chamber 186, or one for every 40,000 inhabitants.

Area and Population—Total area, 11.744 square miles. Total population, 1920, 7,684,-272. Population of the largest cities Dec.

31, 1920:

Brussels (cap.) 684,870 | Ghent ......165,910 Antwerp .....333,882 | Liege ......165,117 Imports and Exports—Imports in 1921, \$2,-010,287,000: exports, \$1,429,465,000. The trade with the United States in 1922 was: Imports, \$103,449.034; exports, \$42.792,800. was: Chief imports are cereals, textiles and metal goods; chief exports, cereals, raw textiles, tissues, iron, glass, hides, chemicals and machinery.

#### BULGARIA.

Government—King, Boris III. The executive power is vested in a council of ministers and the legislative power in a sobranje, or national assembly, of 236 members (in 1920).

Premier, Minister for War and Minister for Foreign Affairs—Alexand: Stambouliski. Area and Population—Area, 40.656 square

Area and Population—Area, 40,656 s\_uare miles. Population Dec. 31, 1920, 4.861,439. Population of Sofia, the capital, 154,431. Imports and Exports—Exports in 1920, \$328,599,750; imports, \$422,766,000. Exports to the United States in 1922, \$1,144,868; imports, \$1,242,992. The exports are mainly ports, \$1,242,992. The export cereals and the imports textiles,

#### CZECHO-SLOVAKIA.

Government—President. Thomas G. Masaryk, President of Council—Anton Sve ha, Foreign Affairs—Dr. Edward Benes. Interior—Jan Malypetr, Finance—Dr. Alois Rasin, Education—Vavro Sro ar. Justice—Dr. Joseph Dolansky. Railways-George Stribrny. Public Works-Anton Srba. Fuone Works—Anton Sroa. Agriculture—Dr. Milan Hodza. National Defense—Frank Udrzal. Social Welfare—Gustav Habrman.

Social Welfare—Gustav Habrman.

Health—Dr. Jan Sramek.
Posts and Telegraphs—Alois Tucny.
Czecho-Slovakia announced her independence
oct. 18, 1918, and on Nov. 15 the same year
the Czecho-Slovak national assembly declared
the state to be a republic, with Prof. T. G.
Masaryk as its first president. The chief executive formally assumed his duties on Dec.
31, 1918, in Prague, the capital of the new
state. The principal countries in the republic
are Bohemia, Moravia, Siesia and Slovakia.
The national parliament consists of a chamber of deputies elected for a term of six years
and containing 300 members, and of a senate
of 150 members elected for a term of eight
years. The president's term is seven years.
Area and Population—The total area of CzechoSlovakia is 54,264 souare miles. The population in 1921 was 13,595,816. By provinces

the population in 1921 was: Bohemia, 6,664,932; Moravia, 2,660,737; Silesia, 670,937; Slovakia, 2,993,479; Ruthenia, 670,937; 605,731.

Imports and Exports—The total exports in 1920 amounted to 16,188,865,000 crowns and the imports 16,383,532,000 crowns. The imports from the United States in 1922 amounted to \$824,789 and the exports to \$12,501.554.

#### DANZIG.

The Free City of Danzig is under the protection of the league of nations. The high commissioner for the league is Gen. Sir Richard Haking. The legislative body consists of a Haking. The legislative body consists of a diet of 120 members and a senate of twenty members. Danzig has an area of 709 square miles and had a population of 351,380 in 1919.

#### DENMARK.

Government-King, Christian X.; heir-apparent, Prince Christian Frederick. Cabinet: Premier and Minister of Finance-Niels Neergaard.

Foreign Affairs—C M. T. Cold. Home Affairs—Olaf Kragh. Agriculture—T. Maden Mygda Instruction—Jacob Appel. Mygdal. Commerce-Joergen Christensen Ecclesiastical Affairs-J. C. Christensen,

Defense-S. Brorsen.
Justice-Svenning Rytter. Transport-M. Slebsager.

Legislative authority is vested in the landsthing and folkething. The former, which is the upper house, has seventy-six members, elected for terms of eight years. The folkething, or lower house, has 149 members, each elected for three years elected for three years.

Area and Population-Denmark's area is 17,144 square miles and total population in 1922, 3,318,000. Copenhagen, the capital, in 1922 had a population of 565,000; with suburbs,

675,000.

Imports and Exports—Total exports in 1921, \$406,819,700; imports, \$454,218,055. The imports from the United States in 1922 were 336,453,208; exports, \$3,988,645. Leading articles of export are butter, pork, eggs and lard; of import, textiles, cereals, wood, iron manufactures and coal.

#### ESTHONIA.

Esthonia is one of the provinces of the former Russian empire in the Baltic region. It is an independent republic and is ruled by a state assembly of 100 members elected for three years. The state head and cabinet ministers exercise executive powers. isters exercise executive powers. The state head in 1922 was Konstantine Paets. The cabinet ministers were: Foreign affairs. A. Piip; trade, Karl Ipsberg; education, H. Bauer; interior, Karl Einbund; justice, Jaak Reichman; finance, George Westel; war, Jaan Soots; agriculture. B. Rostfeld. The capital is Reval. Esthonia has an area of 23.160 square miles and a population of about 1,750.000. Value of imports in 1920, 1,395.185.291 marks; of exports, 1,228.099,436 marks; exports to United States in 1922, \$494.355; imports from, \$5,064.091. The chief exports are flax, timber, cellulose and meat. The state

## FINLAND.

FINLAND.

Finland was proclaimed an independent state
July 20: 1917, and a renublic on Oct. 7 of
the same year. On July 25, 1919. Prof. Kaarie
Juho Stahlberg was elected the first president
of the republic by the diet. Universal suffrage
(men and women) prevails. Members of parliament. 100 in number, are chosen by direct
vote. The prime minister in 1922 was Dr.
Juho Vennola. Juho Vennola.

The area of Finland is 149,586 square miles and the population in 1919 was 3,335,237. In the fiscal year 1922 Finland exported \$5,226,130 worth of merchandise to the United States and imported goods to the value of \$8.550,155.

#### FRANCE.

Government-President, Alexandre Millerand; term expires, 1927. remier and Minister of Foreign Affairs-

Premier and Raymond Poincare.

Justice—M. L. Barthou.

Public Instruction—I. Berard. Colonies—Albert Sarraut. Finance—M. de Lasteyrie. War—M. Maginot. Marine—M. Raiberti.

Interior-Maurice Maunoury.

Interior—Mainte Mathodry. Commerce—L. Diot. Labor—M. Payronnet. Agriculture—M. Cheron. Public Works—M. Le Trocquer. Liberated Territories—M. Reibel.

Legislative authority is vested in the chamber of d puties and the senate. The former has 610 members, each of whom is elected for four years. The senate has 314 members, elected for nine years. The presidential term is seven years.

Area and Population—France has a total area of 212,659 square miles. The area of the French colonies and dependencies throughout the world is 4.367.746 square miles. Total population in March, 1921, of France proper, 39,209,766. Population of principal cities in 1921:

 Paris
 2,906,472
 Nantes
 183,704

 Marseilles
 586,341
 Toulouse
 175,434

 Lyons
 561,592
 St. Etienne
 167,764

 Bordeaux
 267,409
 Strasburg
 166,767

 Lille
 200,952
 Havre
 163,374

Imports and Exports—The imports for home consumption in 1921 amounted to 23.548.300.000 francs; exports. 21,533,100.000 30,000 francs: exports, 21,533,100,000 francs. Fxports to the United States in 1922, \$139,588,185; imports from, \$230,-939,597. The chief exports are textiles, wine, raw silk, wool, small wares and leather; imports wine, raw wine raw wool raw silk timber wine, raw wool, raw silk, timber imports. and wood, leather, skins and linen.

#### GERMANY.

GOVERNMANY.

Government—In November, 1918, a revolution occurred in Germany as the result of the defeat of her armies by the allies. Emperor William II. was forced to abdicate and his cabinet was dispersed. In January, 1919, a national assembly was elected and on Feb. 6 this body met at Weimar. On Feb. 11. 1919 it elected Friedrich Ebert as the first president of the German republic. A constitution was formulated and adopted July 31. The chief officials of the republic in November, 1922, were:

Chancellor-Wilhelm Cuno. Vice-Chancellor and Minister of Justice - Dr. Carl Heinze.

Foreign Affairs-Herr von Rosenberg. Home Affairs-Rudolph Osser.

Financ -- Andreas Hermes Treasury—Dr. Heinrich Albert. Defense—Otto Gessler.

Posts and Telegraphs—Herr Stingl. Labor—Heinrich Brauns. Communication-Herr Groener

Economic Affairs-Johannes Becker. Food-Herman Mueller.

Legislative authority is vested in a reichstag of 466 members and a reichsrat of fifty-five members.

1,236,000 square miles. The present area of the German republic is 250,471 square miles. On Oct. 8, 1919, the population of Germany was 59,857,283. The states' population in

1919 was:	
Prussia 36.684.717 Bavaria 7.140.333 Wurttem- berg 2.518.773 Baden 2.208.503 Saxony 4.663.298 Hesse 1.290.988 Mecklenburg- Schwerin 657.330	Mecklenburg- Strelitz 106.394 Hamburg 1,050.359 Lubeck 120.568 Bremen 311.266 Anhalt 331.258 Lippe
Oldenburg., 517,765	Waldeck 66,432
Brunswick 480,599	Total59,857,283

German cities having more than 150,000 inhabitants in 1919 include the following:

285.856 262.127 Cologne .... Munich .... Leipzig .... Dresden .... Neukolln ...  $630.711 \\ 604.380$ Koenigsberg. 260,895 Bremen .... 257.923Duisburg ... 529,326 528,260  $244.302 \\ 232.726$ Breslau .... Stettin Essen ..... 439,257  $\tilde{2}\tilde{2}\tilde{9},576$ Mannheim... Frankfurt am 205,330 Kiel ..... 433,002 Main ..... Duesseldorf.. Main Halle-on-407.338 Saale ..... Schoenberg.. Nurnberg ... 352,675 175.082 168.729352,766 Gelsenkirchen 168,729 322,766 Gelsenkirchen 168,777 310,431 Cassel ... 162,391 303,775 Elberfeld ... 157,218 309,197 Barmen ... 156,326 Charlottenburg ..... Hanover .... Chemnitz ... Stuttgart 156.326

Exports and Imports — Total imports (1920). 99,077,000,000 paper marks; exports, 69,-420 100,000 marks. During the fiscal year ended June 30, 1921, Germany exported \$95,-592,004 worth of merchandise to the United States; imports from the United States amounted to \$350,442.438.

#### GREECE.

King-George. President of Council—Alexandre Zaimis. Foreign Affairs—Nicolas Politis, War—M. Charalambis.
Marine—M. Papachristou.
Interior—S. Krokidas.

Legislative authority is vested in one chamber, the boule, consisting of 184 members, each of whom is elected for four years.

rea and Population — Total area, 41,933 square miles. Population in 1920, 2,800,164. At 1921 122 Population - Total Area and of 434,183.

Exports and Imports—The total exports in 1921 amounted in value to \$163.398.200: imports \$334.724.880 Exports to the United States in 1922, \$18,566.134; imports from the United States, \$11.066.880. The leading exports are currants, ores, olive oil and figs; imports, foodstuffs, textiles, coal and timber. timber.

#### HUNGARY.

Regent-Admiral Nicholas von Horthy. Prime Minister—Count Fethlen.
Foreign Affairs—Count Banffy.
Interior—Count Kuno Klebesberg.
Finance—Tibor Kallay. Agriculture—John Mayer. Commerce—Louis Hegyashalmy. Instruction—Dr. J. Vass. Justice—Paul Tomasaryi. Defense—Gen. Belitska. Social Welfare-M. Bernolak.

Area and Population—The area of the old Hungary was proclaimed an independent rempire with its dependencies was about public Nov. 16, 1918, with Count Michael

Karolyi as provisional president and a provisional assembly as the source of legislative power. This administration continued until March 22, 1919, when the Karolyi cabinet resigned and was succeeded by a bolshevist cabinet under Bela Kun. Early in August Bela Kun was forced to fiee from the country. In March, 1920, Admiral Nicholas von Horthy was elected regent and Hungary was declared a monarchy. Ex-King Charles in 1921 made two attempts to regain the throne, but was unsuccessful, and in November was exiled by the allies to Madeira, where he died. Hungary has an area of 35,654 souare miles Karolyi as provisional president and a pro-

Hungary has an area of 35,654 square miles and in 1921 had a population of 7.840,832. The imports of Hungary in 1922 from the United States amounted to \$180,329 and exports to \$193,464.

#### ICELAND.

Since Dec. 1, 1918, Iceland has been recog-Since Dec. 1, 1918, Iceland has been recognized as an independent state united to Denmark chiefly through having the same king. Christian X. Legislative power is vested jointly in the king and the althing, or parliament, the members of which are elected by universal suffrage, all men and women born in the chiefly of the property of the franchise. The president of the council in 1922 was Sigurd Eggerz. The area of Iceland is 39,700 square miles and the population in 1920 was 94.690.

The imports of Iceland in 1918 amounted in value to \$11.296,175 and the exports to \$10.165,250. The imports from the United States in 1922 amounted to \$371,882 and the

exports to \$165,335.

#### ITALY.

Government—King, Victor Emmanuel III.; heir to the crown, his son Humbert, prince of Piedmont, born Sept. 16, 1904.
President of Council, Minister of Interior and Foreign Affairs—Sig. Mussolini.
Grace and Justice—Sig. Oviglio.
Treasury—Sig. Einaudi.
Finance—Sig. de Stefani.
War—Gen. Diaz.

War-Gen. Diaz.

War-Gen. Diaz.
Marine-Admiral Thaon di Revel.
Public Instruction-Sig. Gentile.
Public Works-Sig. Carnazza,
Agriculture-Sig. de Capitani.
Posts and Telegraphs-Sig. Colonna di Cesaro.
Colonies-Sig. Federzoni.
Industry and Commerce-Count Teofilo Rossi.
Liberated Provinces-Sig. Giuriati.

Legislative authority vests in the king and parliament. The latter consists of a senate of 377 members (in 1921) and a chamber of deputies of 508 members.

Area and Population—The area of Italy is 110,632 square miles. According to the census of Jan. 1, 1915, the total population was 36,120,118. Population of the principal cities:

 
 Naples
 697.917
 Florence
 242.147

 Milan
 663.059
 Catania
 217.389

 Rome
 590.960
 Bologna
 189.770
 | 1003.050 | Catalia | 17.359 | Rome | 1590.060 | Rologna | 189.770 | Turin | 451.994 | Venice | 168.038 | Palermo | 345.891 | Messina | 150.000 | Genoa | 300.139 | Livorno | 108.585 |

#### JUGO SLAVIA.

chilo Nintchitch. Legislative authority is vested in a two-chamber parliament with a senate of 100 members. Jugo Slavia in October, 1920, was declared to be a constitutional hereditary monarchy. It is officially known as the "Kingdom of the Serbs, Croats and Slovenes."

Area and Population — Area, 95,628 square miles. Population, 11,337,686. The capital, Belgrade, has 120,000 inhabitants.

Exports and Imports—No recent figures on the exports and imports of Jugo Slavia are availexports and imports of Jugo Slavia are available. Its commerce with the United States since the war has been small. In 1922 Jugo Slavia, Albania and Fiume imported merchandise valued at \$1.831.187 from the United States and exported to that country goods valued at \$155,920. The exports are mainly agricultural products and animals and the imports cotton and woolen goods and metals. and metals.

#### LATVIA.

LATVIA.

Latvia consists of the former Russian province of Courland and parts of the old provinces of Livonia and Vitebsk. It became an independent state in November, 1918, and elected a constituent assembly in April, 1920, with a membership of 152. It has a state council of 102 members. The prime minister in 1922 was Z. A. Meirovics. The area of Latvia is 24,440 square miles and the population according to the census of 1920 is 1.503.193. Riga, the capital, has a population of about 600,000. Exports to United States in 1922, \$275.432; imports from, \$6,662,589.

#### LITHUANIA.

Lithuania, one of the former provinces of the old Russian empire, was proclaimed a republic Nov. 30, 1918. The acting president in 1922 was A. Stulginskis. The prime minister was E. Galvanauskas. Vilna is the capital of the state, which has an area of 59,633 square miles and a population of 4,651,000. made up of Lithuanians. Letts, Poles, Jews, Germans, White Russians and others.

#### LUXEMBURG.

Grand Duchess-Charlotte; minister of state and president of government. Emile Reuter.
The legislative power is vested in a chamber of forty-eight deputies and a council of state. Area, 999 square miles; population state. Area. 999 (1916), 263,824.

#### MONTENEGRO.

Montenegro, on the death of King Nicholas, on March 1, 1921, became a part of Jugo Slavia, or the Serb, Croat and Slovene state, losing its identity as an independent nation.

#### THE NETHERLANDS.

Government-Queen, Wilhelmina; prince consort, Henry of Mecklenburg-Schwerin; heir, Princess Juliana

Prime Minister and Minister of the Interior— Jonkheer Ch. J. M. Ruys de Beerenbrouck. Foreign Affairs—Jonkheer Dr. H. A. van Kar-

nebeek. Agriculture, Commerce, Industry and Labor-

Agriculture, Commerce, Industry an H. A. Ysselsteyn. War—J. J. C. van Dijk. Justice—Dr. Th. Heemskerk. Finance—Dr. D. J. de Geer. Colonies—S. de Graaf. Labor—J. P. M. Aalberse. Instruction—Dr. J. Th. de Visser. Public Works—Dr. A. H. W. Koenig.

Legislative authority is vested in the states-general, composed of two chambers, the first having 50 members and the second 100. The Government — King, Alexander; premier, M. having 50 members and the second 100. The Pashitch; minister for foreign affairs, Monit- latter are elected directly and the former by

the provincial states. Elections are by universal suffrage and proportional representation.

Area and Population—The area of Holland, or the Netherlands, is 12,582 square miles. The total population Dec. 31, 1920, was 6,841,155; that of the chief cities Dec. 31,

Amsterdam .647.120 Groningen ... 89.030
Rotterdam .506.067 Haarlem ... 77.302
The Hague ... 359.610 Arnhem ... 71.002
Utrecht ... 138.334 Leiden ... 61.408
Imports and Exports — In 1920 Holland imported \$1.346.988 800 worth of merchandise and exported \$690.405.200 In 1929 the and exported \$699.405.200. In 1922 the exports to the United States amounted to \$53,120.972 and the imports from the same country to \$129.789.054. Chief imports are iron and steel and their manufactures, textiles, coal, (creals and flour; exports, butter, sugar and change tures, textiles, coal, (ereals at ports, butter, sugar and cheese.

DUTCH EAST INDIES.

rea, 735,000 square miles: population, 48,000,000; area of Java and Madura, 50,557 square miles; population, 36,015,435. The chief exports are sugar, coffee, tea, rice, indigo, cinchona, tobacco, copra and tin.

#### NORWAY.

Government-King, Haakon VII.; crown prince,

President of Council and Minister of Finance-Otto Albert Blehr. Foreign Affairs and Commerce-Johan L. Mow-

inckel.

Justice—Olaf Amundsen.
Public Works—Ole M. Mjelde.
Education and Worship—A. H. O. Nalum.
Defense—Maj.-Gen. Ivan Aavatsmark.

Delense—Mal.-Gen. Ivan Advants Social Affairs—Lars Oftedal. Provisioning—R. O. Mortensen. Agriculture—Haakon Five Legislative authority is

Legislative authority is vested in the storthing, consisting of 150 members elected for three years through universal suffrage by men and women. The storthing consists of two houses, the odelsthing and the lagthing. The former is made up of three-fourths of the members of the storthing and the latter of one-fourth.

Area and Population—The total area of Norway is 125.000 square miles. The total population in January, 1920, estimated at 2.691.855. Christiana in 1920 had a population of 250.341 and Bergen 91.081.

Imports and Exports—The value of the imports in 1920 was 3,021,000,000 crowns; exports in 1920 was 3,021,000,000 crowns; exports, 1.183,000,000 crowns. Exports to the United States in 1922, \$11,739,624; imports, \$29,789,272. The chief exports are timber and wood manufactures, wood pulp, malty food, fish, paper and minerals; imports, breadstuffs, groceries, yarn, textiles, vessels and machinery

SPITZBERGEN.

Spitzbergen, which has an area of about 25,000 square miles and a population of a few hundred coal miners and sailors, was placed under the sovereignty of Norway by the peace conference Sept. 29, 1919. Its chief industries are coal mining and whale and seal fisheries.

#### POLAND.

Poland is a republic in which legislative power is vested in a national assembly elected by men and women, all of whom above the age of 21 have the right to vote. The executive power is exercised by a president and cabinet. The president in December, 1922, was Josep Pilsudski and the cabinet was made up of the following: Premier-Julian Nowak. Interior-Antoni Kamiencki.

Commerce and Industry-Henryk Strasburger.

Commerce and Industry—Henryk Strasburger. Finance—K. Jastrzebski.
Foreign Affairs—Gabriel
Transportation—Ludwik Zagorny-Naryowski.
Posts and Telegraphs—M. Moszczynski.
Agriculture—Joseph Raczynski.
Health—Witold Chodzko.
Labor—Ludwik Darowski.
Public Works—M. Rybczski.
War—Casimir Sosnkowski.
Education and Worship—J. Makowski.
Area and Population—The boundaries no

rea and Population—The boundaries not having yet been exactly defined, the following estimates from Polish sources are given: Area. 149.042 square miles; population (1921). 26.886.399; population of Warsaw in 1921, 931,176.

Imports and Exports—The exports of Poland are chiefly manufactured goods, furniture and beverages; the imports are raw materials such as wool and cotton. Poland's imports from the United States in 1922 amounted to \$9.475,560 and exports to \$1.204,679.

#### PORTUGAL.

Government-President, Dr. Antonio Jose de Almeida.

Premier and Minister of Interior—Senhor Antonio M. Silva.

Legislative authority is vested in a national council of 164 members and an upper house of 71 members. The first elections were held May 28, 1911, and the assembly opened June 19.

Area and Population-Total area, including Azores and Madeira. 35.490 square miles. Area of possessions in Africa and Asia, 801. of of square miles. The population of the home country with the Azores and Madeira in 1911 was 5.957.985; of the colonies in Africa and Asia, 9.139,444. In 1911 Lisbon had a population of 435,359 and Oporto 194,009.

Inports and Exports—Total imports in 1920, \$260,553,350; total exports, \$224,373,250. Imports from the United States in 1922, \$7,219,158; exports to the United States, \$4,368,174. The chief imports are food-stuffs, cotton, sugar, fish, wool, leather, coal and coffee; chief exports, wine, sardines, copper ore, olives and figs.

### ROUMANIA.

Government-King, Ferdinand; crown prince. Carol.

Prime Minister-Jon Bratiano. Minister of Foreign Affairs-Jon Suca.

Minister of Foreign Affairs—Jon Suca.
Legislative authority is vested in a senate of 170 members elected for eight years and a chamber of deputies of 347 members elected for four years.
Area and Population—The total area is 122.-282 square miles. The population in 1919 was 17,393,149. Population of the principal towns: Bukha.est, 505.987; Chisenau, 114,100; Cernauti, 87,128; Ismail, 86,500; Jassy, 76,120; Galatz, 72,512; Braila, 65,911. Exports and Imports—The value of the exports in 1919 was \$20,578,235; of the imports, \$716,589,100. The chief exports are cereals and the leading imports are textiles.

cereals and the leading imports are textiles. Exports to the United States in 1922, \$501,868; imports from, \$2,577,415.

#### RUSSIA.

Government—Russia since Nov. 8, 1917, has been ruled by a central soviet or council of soldiers, workmen and peasants. The official title is "Russian Socialist Federal Soviet Republic." The men exercising power are, however, communists and not socialists. The government is controlled by a central exec-

utive committee of soviets, the chairman of which in 1921 was M. I. Kalinin. The leading members of the council of people's commissars in 1922 were:

President—Vladimir Ilitch Ulianov Lenin. Commissar for Foreign Affairs—G. V. Tchitcherin.

Commissar for Military Affairs and the Navy-

Leon Trotzky.
Commissar for Trade—L. Krassin.
Commissar for Finance—N. N. Krestinsky.

Area and Population—The total area of Russia in 1920 was given as 8,166,130 square miles. The total population of the Russian soviet

The total population of the Russlan soviet republic as shown by a census taken in 1920 was 131,546,045. The population of the principal cities in the years indicated was: Petrograd (1915), 2,318,645; Moscow (1920), 1,050,011; Odessa (1912), 631,040. Imports and Exports—The total value of the imports in 1916 was \$576,500,000; of the exports, \$201,000,000. The exports of European Russia to the United States in 1922 amounted in value to \$22,153; imports from the United States, \$13,830,070. The chief exports in normal times are foodstuffs, timber, oil, furs and flax; imports, raw cotton, wool, metals, leather, hides, skins and machinery.

#### SPAIN.

Government-King, Alfonso XIII.; heir-apparent, Prince Alfonso. Premier-Sanchez Guerra.

Foreign Affairs—Fernandez Prida. Interior—Senor Pinies. Finance—Senor Bergamin.

War-Gen. Olaguer. Marine-Admiral Rivera.

Legislative authority is vested in a cortes or parliament composed of a senate and a congress of equal authority. The senate in 1921 had 180 members elected by the corporations of the state, and in addition a large number of the tate that are senators by their own in the state of the state of the state of the state.

of the members and senators by their own right; the congress had 417 deputies.

Area, and Population—Total area, 194,783 square miles. Total population of Spain Dec. 31, 1919, 20,783,844. Population of

large cities (1918):

mports and Exports—The exports of Spain in 1921 amounted to \$162,488,000; imports, \$252,278,000. Total exports to the United States in 1922, \$27,626,411; imports, \$66,408,756. Chief exports are wine, sugar, timber, animals, glassware and pottery; imports, cotton and cotton manufactures, machinery, drugs and chemical products.

#### SWEDEN.

Government-King, Gustaf V.; crown prince,

Gustaf Adolf.

Premier and Minister of Foreign Affairs— Hjalmar Branting.

HJaimar Braning.
Justice—M. Ackerman.
Defensc—P. A. Hansson.
Social Affairs—H. Lindquist.
Communications—M. Oerne.
Finance—F. V. Thorson.
Worship and Education—Olof Olsson.

Agriculture—Syen Linders. Commerce—C. E. Svensson.

Legislative authority is vested in a parliament of two chambers, the first of which has a membership of 150 and the second 230. Members of the upper house are elected by "landsthings" or provincial representations and municipal corporations for terms of six years. The second chamber members are elected for three years by universal suffrage.

rea and Population—The total area of Sweden is 173,035 square miles. The popu-lation Dec. 31. 1920, was 5,903,762. The population of the principal cities at the Area same time was:

 Stockholm
 .419,429
 Norkoping
 .58,101

 Gothenburg
 .202,366
 Gaefie
 .37,746

 Malmo
 .113,558
 Helsingborg
 .47,074

Imports and Exports—The total imports in 1920 were valued at \$937,079.100 exports, \$637.107.500. Exports to the United States in 1922, \$23.203.575; imports, \$30,082.053. The leading articles of export are timber and machinary of import textle graduated. machinery; of import, textile goods and foodstuffs.

## SWITZERLAND.

Government - President of federal council (1921)-Edmund Schulthess; vice-president, Dr. Robert Haab.

Legislative authority is vested in a state and a national council, the former having 44 and the latter 167 members. The national councilors are elected directly by the people; the state councilors are elected in some canthe state councilors are elected in some cantons by the people and in others by the cantonal legislature. The chief executive authority is vested in the bundesrath, or federal council, one member of which is the chief of one of the federal departments. Its decrees are enacted as a body. Its members are elected president in rotation.

Switzerland owns its main railroads, its telegraph and telephone system and monopolizes

graph and telephone system and monopolizes the manufacture and sale of alcohol.

Area and Population—Total area, 15,976 square miles. The population, according to the census of Dec. 1, 1920, was 3,861,508. Topulation of the largest cities (1920): Zurich ... 206,120 Bern ... 103,986 Geneva ... 139,500 St. Gallen ... 69,733 Basel ... 135,385 Lausanne ... 67,858 Exports and Imports—Total exports in 1920, \$655,420,750: imports, \$848,544,110. Exports to the United States in 1922, \$41,556,266: imports, \$5,016,246. The articles chiefly exported are cottons, silks, clocks and watches: imported, foodstuffs, silk, minerals and metals, clothing and animals. Area and Population-Total area,

erals and metals, clothing and animals,

## TURKEY.

Sultan Mohammed VI, was deposed by the nationalist government in Angora in November, 1922, and took refuge in Malta. At that time Abdul Medild Effendi was made caliph by the Kemalists. No permanent settlement had been reached by the Turkish factions at the time this edition of The Dally News Almanac went to press. Mustapha Kemal Pasha and the pationalist assembly in Angora were in went to press. Mustapha Kemal Pasha and the nationalist assembly in Angora were in control.

Area and Population-Before the war the area Area and Population—Before the war the area of Turkey in Europe was 8.644 square miles; of whole empire, 710.224 square miles. The total population of all parts of the empire them was 21.273.000. It is now estimated at 8.000.000. Constantinople has about 1.203.000 inhabitants.

Exports and Imports—The total exports in 1220 amounted in value to about \$800.000.

1920 amounted in value to about \$800,000.000 and the imports to \$238,125,000. The imports from the United States in 1922 amounted to \$19,216,628 and the exports to \$8,627,489. The principal articles imported are cloth and clothing, sugar, coffee, flour, rice and manufactures of iron; exports are records. ports, grapes, silk, grain, coco cotton, carpets, hides and skins, cocoons, wool.

#### UKRAINIA.

The "Ukrainian People's Republic" was pro-claimed Nov. 21, 1917. Since that time it

has been the scene of constant changes of government, passing back and forth between the bolsheviki and the enemies of soviet Rusolsheviki and the enemies of sorter. The capital is Kiev. In 1922 the government was in soviet hands. in normal times exports large quantities of grain, especially wheat. Its area is 498,100 square miles and its population is approximately 46,000,000. Exports to the United States in 1922, \$47,398: imports, \$5,915,811.

#### ASIA. AFGHANISTAN.

Amanullah Khan; population, about 6,000.000; area, 250,000 square miles. No statistics as to imports and exports of Afghanistan are available. The chief productions are preserved fruits, spices, wool, silk, cattle and tobacco.

#### ARMENIA.

The Armenian republic was constituted in May, 1918. In 1921 it became a soviet republic and virtually a part of the Russian soviet state. It has an area of 15.240 square miles and a population of 1,214,391. The capital is

#### AZERBAIJAN.

The republic of Azerbaijan is a soviet state under control of the Moscow government. The capital is Baku. The population is estimated at 2,096,973.

#### BOKHARA.

Bokbara is a soviet republic. The area of Bokhara is about 79,000 square miles and the population 3.000.000. The products are corn, tobacco, fruit, silk and hemp. Since 1873 Bokhara has been a dependency of Russia.

## CHINA.

Government - President. Hsu Shih-chang: premier, Liang Shih-yi; minister of foreign affairs, W. W. Yen. The president and vice-president are each elected for a term of five years. Legislative power is nominally vested in a single house assembly, but it is practically only an advisory body. The president possesses autocratic powers and China

dent possesses autocratic powers and China is a republic in name only.

Area and Population—Total area of China, with dependencies, 3,913.560 senare miles; estimated population, 320,050,000.

Exports and Imports—The total exports in 1920 amounted to \$919,644.810 and the imports to \$1,194.247.370. During the fiscal year 1922 goods to the value of \$138,455,278 were imported from the United States. The total exports in the same period to the United States amounted to \$199,410.746. The articles imported from America consist The articles imported from America consist mainly of flour, kerosene, sego, india rub-ber, shoes, ginseng, quicksilver, white shirt-ing, drills and broadcloth. Among the lead-ing exports are tea, furs, worl, mats, fans, essential oils, straw braid, silks, hair, hides and hemp.

FAR EASTERN DEMOCRATIC REPUBLIC. The Far Eastern Democratic Republic gave up its separate existence in November, 1922, and became an integral part of the Russian soviet republic.

GEORGIA,

Georgia is a soviet republic, the capital of which is Tiflis. The president of the cabinet in 1921 was Noah Jordania. It has an area of 32,769 square miles and a population (1915) of 3.176,156.

HEDJAZ.

Hedjaz is an independent kingdom with an area of about 170,000 square miles and a poparea of about 170,000 square miles and outlation of 900,000. Its capital is Mecca. king is Husein Ibn Ali JAPAN.

Government — Emperor. Yoshihito; cr

Government — Emperor, Yoshihito; prince and regent, Hirohito. Cabinet: crown Premier and Minister of Navy-Admiral Baron Tomasaburo Kato.

Justice-Keijiro Okano. Foreign Affairs-Kosai Uchida.

Foreign Affairs—Kosai Uchida.
Interior—Rentaro Mizuno.
Finance—Otohiko Ichiki.
War—Nanzo Yamanashi.
Education—Elikichi Kamada.
Agriculture and Commerce—Rentaro Arai.
Communications—Viscount Toshida Maeda.
Railways—Count Enkichi Oki.
Legislative authority is vested in the emperor and the imperial diet. This consists of the house of peers and the house of representatives, the former having about 375 and the latter 464 members.

the latter 464 members.

Area and Population—The total area of Japan is 260,738 square miles. The population according to the census of Dec. 31, 1920, was 55,961,140 exclusive of Formosa, the Pescadores and the south half of Sakhalin, The total population, including Korea, Formosa and Sakhalin, was 77,005,510 in 1920. Cities having more than 100,000 inhabitants in 1920 are:

 
 Tokyo
 2.173.162
 Nagoya
 429.900

 Osaka
 1.252.972
 Hiroshima
 162.391

 Kyoto
 391.305
 Nagasaki
 176.534

 Kobe
 608.628
 Kanazawa
 158.637

 Yokohama
 422.942
 Kure
 154.887
 162,391 176.554

Imports and Exports - The total imports in mports and Exports—The total imports in 1921 amounted in value to \$506,940,500: exports, \$626,425,000. In 1922 the imports from the United States were valued at \$248,716,239 and the exports to the same country at \$307,514,995. The chief exports are raw silk, cotton, yarn, copper, corl and tea; imports, sugar, cotton, iron and steel, machinery, petroleum and wool.

#### Chosen (Korea).

Formerly an empire, but now a Japanese colony. Estimated area, 86,000 square miles, Population in 1920, 17,284,207. Seoul, the capital, has 302,686 inhabitants.

#### JAVA. (See The Netherlands.) KHIVA.

The country in 1922 was under soviet government. The area of Khiva is 24,000 square miles; population, 519,430. Products are cotton and silk. Khiva was formerly a Russian vassal state.

## PALESTINE.

Palestine is administered by Great Britain under a mandate from the supreme council of the allied powers, given at San Remo in April. the allied powers, given at San Remo in April, 1920. The area of the country is 9.000 square miles and the population in 1919 was 770,000. The population of Jerusalem at that time was 64,000. The high commissioner representing Great Britain is Herbert L. Samuel. The imports in 1920 amounted to \$16,764.240 and the exports to \$3.093,772.

## PERSIA.

Shah or emperor, Sultan Ahmad Shah. Under the constitution granted in 1906 legisder the constitution granted in 1906 legislative authority was vested in a national council of 156 members and a senate of 60 members. It is, however, practically nonexistent and exercises no power at present. The area of Persia is about 628,000 square miles and the population, 9,500,000. Imports in 1920, \$94,912,460: exports, \$73,641,000. Imports from the United States in 1922, \$1,210,399: exports to, \$3139,514. Teheran, the capital, has a population of about 280,000, Chief among the products are silk, fruits, wheat, barley and rice. STAM.

King, Chowfa Maha Vajirvudh. Area, 198,-900 square miles; population (1920), 9,121,-

000. Bangkok, the capital, has 931,179 inhabitants. The imports in 1921 were \$76,895,530 and the exports \$34,513,800. Imports from the United States in 1922, \$820,148: exports to, \$138,607. Chief among the exports are rice, teak and marine products; imports, cotton goods and opium.

#### SYRIA.

Syria is an independent state under France as the mandatory power. The area is about 60.000 square miles and the population 3.000.000.

## AFRICA.

## ABYSSINIA.

Empress, Waizeru Zauditu. Total area of Abyssinia, 350,000 square miles; population. 8,000,000. The exports are coffee, hides and skins, gum, wax, gold and ivory.

#### ALGERIA.

Algeria is a colony of France. Governor-general, M. Theodore Stees. Area, 222,180 square miles; population in 1921, 5,800,974. Chief imports are cotton, skins and furs and woodwork; exports, wine, sheep and cereals.

## BELGIAN CONGO.

Congo was made a Belgian colony in 1908. Governor-general (1922), Maurice Lippens. The estimated area is 909.654 square miles and the negro population about 15.000.000. Among the leading articles of export are ivory, rubber, cocoa, palm nut, palm oil copal gum and coffee. Exports to the United States (1922), \$174.893; imports, \$343.378.

#### EGYPT.

Sultan, Prince Ahmed Fuad. British high commissioner, Field Marshal Viscount Allenby. Total area of Egypt, 350,000 square miles; area of the Anglo-Egyptian Sudan, 1,014.400 square miles. The population of Egypt proper in 1917 was 12,750,918, of the Anglo-Egyptian Sudan, 3,400,000. Population of Cairo, 790,938; Alexandria, 446.17. Great Britain formally declared Egypt a protectorate of the empire Dec. 17, 1914. The total exports of merchandise in 1921 were a protectorate of the empire Dec. 17, 1914. The total exports of merchandise in 1921 were valued at \$161.780.310 and the imports at \$277,539,900. Imports from the United States in 1922, \$9,454,116; exports to, \$32,161.501. The exports consist chiefly of cereals, raw cotton and provisions; imports, wool, coal, textiles and metal manufactures.

#### LIBERIA.

President, C. B. King; vice-president, S. A. Ross. Legislative power is vested in a senate of nine members and a house of representatives of fourteen members. The total area of the republic is about 40,000 square miles and the population 2.120,000. The exports in 1917 were valued at \$618,536 and the imports (1913) at \$502,063. imports from the United States in 1922, \$178,048; exports to, \$1.144. \$1.144.

#### MADAGASCAR

MADAGASCAR.

Governor-general, Hubert Garbit. Madagascar is a French colony governed by a council of administration. The area is 228,000 square miles and the population on Dec. 31, 1917, was 3,545.575. The capital is Antananarivo, with a population of 63,115. Imports in 1919, \$19,794,540; exports, \$35,433,500. Exports to United States (1922), \$65,025; imports from, \$158,918.

## MOROCCO.

Sultan, Mulai Youssef. Morocco is a French protectorate, Spain having a zone along the Mediterranean. Area about 231,500 square miles; population, 5,400,000. Total imports in 1921, \$200,094,800; exports, \$53,775,000. Imports from the United States in 1922, \$3,470,526; exports to, \$205,913.

#### TUNIS,

Bey, Sidi Mohammed El Habib. Tunis is under the protectorate of France and that country is represented by a resident-general. Total area, 50 000 square miles; population in 1921, 2,093,939. Imports in 1920, \$127,112,500; exports, \$67,411,475.

#### SOUTH AMERICAN REPUBLICS.

## ARGENTINE REPUBLIC.

ARGENTINE REPUBLIC.

President, Dr. Marcel de Alvear; capital.
Buenos Aires. Area, 1.153.119 square miles.
Population (1921), 8608.516: Buenos Aires.
1.674.000 (Dec. 31, 1920). Total exports in 1920, \$1.006.800.600: imports, \$854.100.000.

Exports to the United States in 1922, \$60.767.964; imports, \$80.495.060. Chief exports, sheep. wool, cattle, hides, frozen meats and wheat; imports, machinery, agricultural implements, railway cars, engines and supplies and manufactures of iron and steel.

ROILULA

## BOLIVIA.

President, Dr. Bautista Saavedra; capital, Sucre. Area, 514,155 square miles. Population (1915), 2.889 970. LaPaz, 107,252; Chocachamba, 31,014; Sucre. 29,686. Total exports in 1919, \$56,128.995; imports, \$24,-123.350; exports to the United States in 1922, \$734,731; imports, \$2,250,486. Chief exports, silver, tin, copper, coffee, rubber; imports, provisions, clothing, hardware, spirits, silks and woolens.

## BRAZIL.

President, Dr. Arturo Bernardes; capital, Rio de Janerio, Area, 3,275,510 square miles. Population (1920), 30,645,296; Rio de Janetro (1920), 1,157,873; Sao Paulo (1919), 450,000; Bahia, 348,130; Pernambuco, 216,484, Exports (1920), 537,570,000; imports, \$622,030,000. Exports to the United States in 1922, \$100,425,733; imports \$28,330,445, Chief 530.000. Exports to the Officer states in 1920, \$100,435,733: imports, \$38,330,449. Chief exports, c ffee, sugar, tobacco, cotton and rubber; imports, cotton goods, manufactures of iron and steel, furniture, mineral oils, breadstuffs and provisions.

## CHILE.

President, Don Arturo Alessandri; capital, Santiago. Area, 289,829 square miles. Population in 1920, 3,754,723; Santiago, 507,296; Valparaiso, 182,242; Concepcion, 66 074, Total exports in 1920, \$292,063,220; imports, \$170,654,700. Exports to the United States in 1922, \$38,912,591; imports, \$16,716,462, Chief exports, nitrate, wool, hides and leather; imports, sugar, coal, cotton goods, cashmeres, ofl, galvanized iron.

#### COLOMBIA.

President, Gen. Pero Nal Ospina; capital, Bogota. Area. 440.846 square miles. Population in 1918, 5.847,991; Bogota, 143,994. Total exports (1920), \$70,371,745; total imports, \$94,225,270. Exports to the United States in 1922, \$41,049,460; imports, \$15,988.805. Chi'rf exports, gold, silver and other minerals, coffee, cocoa, cattle, sugar, tobacco and rubber; imports, manufactures of iron and steel, cotton goods. steel, cotton goods.

## ECUADOR.

President, Jose Luis Tamajo; capital Quito. Area, 116,000 square miles, Population, 2,000,000; Quito, 70,000; Guayaquif, 105,000. Total exports in 1920, \$27,641,875; imports, \$24.047,000. Exports to the United States in 1922, \$5,837,682; imports, \$3,565,326. Chief exports, coffee, cocoa, rice, sugar, rubber, cabinet w cods, chemicals and minerals; imports, cotton, provisions, manufactures of iron and steel clothing and mineral oil iron and steel, clothing and mineral oil.

#### PARAGUAY.

President, Dr. Eusebio Ayala: capital, Asuncion. Area, 196,000 square miles, Popula-

tion, estimated (1917), 1,000,000; Asuncion (1920), 99,856. Total exports in 1920; \$7.540,000; imports \$6,513,500. Exports to the United States in 1922, \$1,161,732; imports, \$262,531. Chief exports, mate (or Paraguay tea), tobacco, hides, timber, oranges; imports, cotton goods, machinery and provisions.

PERU.

President, Augusto B. Leguia; capital. Lima. Area, 722,461 square miles. Population estimated (1912) at 4,500,000: Lima, (1920) 176,467; Callao, 52,843. Total exports in 1920, \$176,611,130: imports, \$89,783,775. Exports to the United States in 1922, \$14,442,775; imports, \$12,496,799. Chief exports, cotton, coffee, sugar, cinchona, india rubber, dyes and medicinal plants: imports, wooless extra and medicinal plants; imports, woolens, cotton, machinery and manufactures of iron.

URUGUAY.

URUGUAY.
President, Dr. Baltasar Brum; capital, Montevideo, Area, 72,153 square miles, Population (1920), 1,494,593; Montevideo (1920), 361,950. Tetal exports in 1920, \$80,751,700; imports, \$48,164,910. Exports to the United States in 1922, \$11,588,604; imports, \$9,702,557. Chief exports, animal and agricultural products; imports, manufactured articles. VENEZUELA.

President, Gen. Juan Viente Gomez; capital, Caracas. Area, 398,594 square miles, Population (1921), 2,411,952; Caracas, 92,-212. Total exports in 1920, \$44,625,740; imports, \$54,638,800. Exports to the United 212. Total exports in 1920, \$44,625,740; imports, \$54,638,800. Exports to the United States in 1922, \$12,409,533; imports, \$7,585,267. Chief exports, coffee, hides, cabinet woods, rubber and chemicals; imports, machinery, manufactures of iron and steel, provisions, furniture and mineral wools.

#### MEXICO.

Government—President, Gen. Alvaro Obregon, The republic of Mexico is divided into twenty-seven states, three territories and one federal district, each with a local gov-ernment, but all subject to the federal constitution. Representatives are elected for two years each and are apportioned at the rate of one for each 40,000 inhabitants; the senators, of whom there are fifty-six, are elected by the people in the same manner as representatives. The president holds office four years and may be elected for several consecutive terms.

Area and Population—The total area, including islands, is 767,198 square miles. The estimated population in 1912 was 15.501,mig islands, 18 767,198 square miles. The estimated population in 1912 was 15.501,684. The population of leading cities of the republic follows: City of Mexico (capital), 1,080,000; Guadalajara, 119,468; Puebla, 96,121; Monterey, 73.528; San Luis Potosi, 68,022; Pachuca, 39,009; Aguascalientes, 45,198; Zacatecas, 25,900; Duranço, 32,263; Toluca, 31,023; Leon, 57,722; Merida, 62,447; Queretro, 33,062; Morella, 40,042; Caxaca, 38,011; Orizaba, 35,263; Chihuahua, 39,706; Vera Cruz, 48,633. Commerce—The chief exports of Mexico are oil, precious metals, coffee, tobecco, hemp, sisal, sugar, dyewoods and cabinet woods, cattle and hides and skins. In 1920 the total exports amounted to \$141,254,580; total imports for the same year were \$84,199,150. The \*trade of Mexico is chiefly with the United States, Great Britain, France, Germany and Spain. In 1922 the imports from the United States were \$137,750,077; exports to, \$122,956,524.

## CENTRAL AMERICAN STATES.

COSTA RICA.

President, Don Julio Acosta; capital, San members of the house are elected every two Jose, Area, 23,000 square miles. Population years, The salary of members of congress is (1920), 468,373; San Jose, 38,930. Total ex- \$3,600 a year.

ports (1920), \$12,819,640; imports, \$18,429.360. Exports to the United States in 1922, \$5.641,596; imports, \$3,736,951. Chief exports, coffee and bananas; imports, cotton, managements, conference and bananas; imports, cotton, managements, conference and co chinery, iron and steel manufactures, woolens and worsteds.

GUATEMALA.

President, Gen. Jose M. Orellana; capital, Guatemala de Nueva. Area, 48,290 square miles. Population (1914), 2,003,579; of the capital, 90,000. Total exports (1920), \$18,-102,799; imports, \$14,549,977. Exports to the United States in 1922, \$8,354,231; imports, \$5,646,907. Chief exports, coffee and bananas: imports, cotton and cereals.

HONDURAS.

President. Gen. Rafael Lopez Gutierrez; capital, Tegucigalpa. Area, 44,275 square miles, Population (1920), 637,114; Tegucigalpa, 38,950. Total exports (1921), \$6,785,735; imports, \$20,903,350. Exports to the United States in 1922, \$5,181,943; imports, \$10,526,633. Chief exports, bananas, coffee, cattle. cocoanuts and wood; chief imports, cotton.

NICARAGUA.

President, Gen. Emiliano Chamorro; capital, President, Gen. Emiliano Chamorro: capital, Managua, Area, 49.200 square miles. Population (1917), 746.000; Managua, 41.538; Leon, 73.520. Total exports (1920), \$10.778.300; imports, \$13,864,375. Exports to the United States in 1922, \$3.504,591; imports, \$3.385,030. Chief exports, cattle and coffee; imports, flour, wine, beer, barbed wire, cotton goods, sewing machines, kerosene, calico and tallow.

PANAMA

PANAMA

PANAMA.

President, Dr. Belisario Porras. Independence of Panama declared Nov. 3, 1903; constitution adopted Feb. 13, 1904. Legislative power is vested in a national assembly composed of deputies elected by the people. The ratio frepresentation is one deputy for each 10,000 inhabitants. The term of office is four years. The area of the republic is 32,380 square miles and the population in 1920, 401,428; city of Panama (1917), 61,369; Colon. 26,076. Total exports outside of Canal Zone in 1920, \$3,552,271; imports, \$17,161,-168. The exports to the United States in the fiscal year ended June 30, 1922, amounted to \$3,555,566 and the imports to \$14,662,814. The chief articles of export are bananas, rubber, coffee and pearls.

SALVADOR.

SALVADOR.

President, Don Jorge Meléndez; capital, San Salvador, Area, 13.176 square miles. Population (1920), 1,336,442; San Salvador, 80,100. Total exports (1920), \$10,577,605; imports, \$16,485,000. Exports to the United States in 1922, \$1,987,102; imports, \$4,614.934. Chief exports, coffee, indigo, sugar, tobacco and balsams; imports, cotton, spirits, flour, iron goods, silk and yarn.

#### CUBA.

Government-President, Dr. Alfredo Zayas.

Under the constitution the legislative power is exercised by two elective bodies—the house of representatives and the senate, conjointly called congress. The senate is composed of four senators from each of the six provinces, elected for eight years by the provincial councilmen, and by a double number of electors, constituting together an electoral board.

The house of representatives is composed of

The house of representatives is composed of one representative for each 25,000 inhabitants or fraction thereof over 12,500, elected for four years by direct vote. One-half of the members of the house are elected every two

Organization of the Republic—The organization of the republic of Cuba, begun in 1900, was practically completed on the 20th of May, 1902, when the military occupation of the island by the United States came to an end and Gen. Torras Estrata Palma was inaugurated as first president.

Area and Population—The total area of Cuba is 44.164 square miles. The population in 1919 was 2,889,004.

Population of provinces in 1919:

Imports and Exports-The total imports in 1920 amounted to \$544,072,150 and the exports to \$1,068,922,900. The imports from the United States in 1922 were valued at

\$114.799,891 and the exports at \$210.585,-780. The principal articles of exports at \$210,385,780. The principal articles of export are sugar, tobacco and cigars, iron and manganese ore, fruit, coffee, cocca, molasses and sponges; of import, animals, breadstuffs, coal and coke, iron and steel, wood, liquor, cotton, chemicals and vegetables.

HAITI.

HAITI.
President, Sudre Dartiguenave. The area of Haiti is 10,204 square miles and the population about 2,500,000. Coffee, cocoa and logwood are the leading articles sold. Total exports (1920), \$18,990,032; imports, \$27,398,411. Exports to the United States in 1922, \$1,147,090; imports, \$8,562,823.

#### DOMINICAN REPUBLIC.

United States Military Governor—Rear-Admiral S. S. Robison. The republic has an area of 19.325 square miles and a population (1921) of 897,405; Santo Domingo, the capital, has 45.021 inhabitants. In 1920 the exports amounted to \$58,767,041 and the chief articles shipped were coffee, cocoa and mahogany; imports (1920), \$46,768,258. Exports to the United States in 1922, \$4,479,529; imports, \$10,652,700.

## NONCONTIGUOUS POSSESSIONS OF THE UNITED STATES.

THE PHILIPPINE ISLANDS.

The Philippine islands were ceded to the United States by Spain Dec. 10, 1898. Maj. Gen. Merritt was the first military governor. He was succeeded in August, 1899, by Maj. Gen. E. S. Otis, who in turn was followed in May, 1900, by Maj. Gen. Arthur MacArthur. The last named remained in office until July 4 1001 when the military. thur. The last named remained in office until July 4, 1901, when the military authority was transferred to Gen. A. R. Chaffee. By order of the president Gen. Chaffee was relieved of his duties as military governor July 4, 1902, and the office terminated. The Philippine commission was at the same

The Philippine commission was at the same time made the superior authority. By act of congress approved Aug. 29, 1916, the legislative authority is vested in the Philippine legislature, composed of two houses, one the senate and the other the house of representatives. The senate consists of twenty-four senators and the house of representatives of ninety members. The legislature created under this law opened its first session on Oct. 16, 1916, and on its being organized the Philippine commission ceased to exist and the members thereof va-

cated their offices.

The governor-general is Maj.-Gen. Leonard Wood and the vice-governor Charles E. Yeater. The governor's term is indefinite. He receives \$20.000 a year, while the vice-governor receives \$10.000.

Area and Population-The total land and water rea and Population—The total land and water area of the Philippine archipelago is 832,968 square miles; land area, 115,026; population (1920) 10,607,872. The population of Manila in 1918 was 283,613. The population of the principal islands in 1903 was: Bobol, 243,148; Cebu, 592,247; Jol. 44,718; Leyte, 357,641; Luzon, 3,798,507; Marinduque 50,601; Mindanao, 499,634, cf whom 252,940 are uncivilized; Nagros, 460,776 (21,217 uncivilized); Paney, 743,646 (14,933 uncivilized); Samar, 222,690.

Products and Climate-The chief products are hemp, sugar, coffee, tobacco leaf, copra, cigars and cocoanut oil. Between 600,000 and 700,000 bales of hemp are exnorted annually. The mean temperature in Manila ranges from 77 in January to 83 in May. June, July, August and September are the rainy months; March, April and May the

and dry, and October, November, December, January and February the temperate and dry.

Imports and Exports-The total imports of the Philippine islands in the fiscal year 1919 amounted to \$149,438,213; total exports, \$151,123,856.

ISLAND OF PORTO RICO.

ISLAND OF PORTO RICO.

Porto Rico was ceded to the United States by Spain Dec. 10, 1898, and was under military rule until the Foraker law went into effect May 1, 1900. In accordance with the third section of that act, the legislative assembly of Porto Rico. having put into operation a system of local taxation to meet the necessities of government. President McKinley on the 25th of July, 1901—the anniversary of the landing of American troops on the island in 1898—proclaimed free trade between the United States and Porto Rico.

Government—Under the organic act of March 2, 1917, the legislative power in Porto Rico is vested in a legislature consisting of two houses, one the senate and the other the house of representatives. The senate consists of nineteen members elected for terms of four years by the qualified electors of Porto Rico. The house of representatives of four years by the qualified electors of Porto Rico. The house of representatives consists of thirty-nine members elected for a term of four years by the qualified electors. The members of the senate and house of representatives receive compensation at the rate of \$7 per day for ninety days of each session and \$1 per day for each additional day of such session while in session. Regular sessions of the legislature are held biennially, convening on the second Monday in February. The g vernor is E. Mont Reily and the resident commissioner in the United States is Felix Cordova Davila. States is Felix Cordova Davila.

Area and Population—The area of Porto Rico is 3.435 square miles and the population in 1920 was 1.299,809. The larger cities in 1920 were: San Juan, 71,443; Ponce, 41,912; Mayagura. 19.124; Arceibo, 10.030; Aguadilla, 8.035; Yauco, 7.053; Caguas, 12.149; Guayama, 8.924.

Commerce-For the year ended June 30, 1922, the total domestic exports from Porto Rico to the United States were \$66,229,771 and imports from the United States amounted to \$57.400,028. The leading articles of export are coffee, oranges, brown sugar and tobacco.

TERRITORY OF ALASKA.
Purchased from Russia in March, 1867. Organized as a noncontiguous possession July 7, 1868.

Made a civil and judicial district June 6, 1900. Organized as territory of Alaska by act of Aug. 24, 1912.

Capital-Juneau.

Governor—Scott C. Bone.
Secretary—William L. Distin.
Treasurer—W. G. Smith.
Area and Population—Area, 590,884. square miles (land and water); population in 1920, 54.899.

Legislature-Senate has eight members, or two egislature—Senate has eight members, or two from each judicial district; house has sixteen members, or four from each judicial district; term of senators, four years; term of representatives, two years; compensation paid by government, \$15 a day to each member during attendance at sessions and milesge at the rate of 15 cents a mile; sessions biennial, beginning on first medical sessions bennial, beginning on first medical sessions bennial, beginning on first medical sessions. mile; sessions biennial, beginning on first Monday in March of odd numbered years; limit of regular sessions, sixty days, and of special sessions, fifteen days; delegate to congress elected on Tuesday following first Monday of November every second year, beginning with 1914.

Commerce—The total value of the shipments of domestic merchandise from the mainland of the United States to Alaska in the

of the United States to Alaska in the year ended June 30, 1922, was \$23,625,161 and the imports \$36,775,870.

Gold shipments (1922)—From Alaska to the mainland, \$6,881,020; from the mainland to Alaska, \$4,500. The total gold and silver shipments, including foreign, to the United States were \$6,986,769.

## TERRITORY OF HAWAII.

Annexed to United States July 7, 1898. Created a territory June 14, 1900. Governor-Wallace R. Farrington.

Secretary-Raymond C. Brown.

Population-According to the federal census of 1920 the total population of the territory was 259,208. The only large city is Honolulu, which in 1920 had a population of 83,327.

of 83,337. The total value of the shipments of domestic merchandise from Hawaii to the United States for the twelve months ended June 30, 1922, was \$68,335.073. Brown sugar was the principal item, amounting to 1.170.806,714 pounds, valued at \$43,906,777. The total value of the shipments of domestic merchandise from the United States to Hawaii was \$51,581,621.

AMERICAN SAMOA.

Acquired by the United States January, 1900. Area, including Manua and several other small islands, 77 square miles, Population (1920), 8.056. Pagopago harbor acquired by United States in

1872 Commandant-Capt. E. T. Pollock, U. S. N.

#### GUAM.

Ceded to the United States by Spain Dec. 10. 1898. Area, 210 square miles. Population (1920), 13,275. First American Governor—Capt. R. P. Leary.

U. S. N.

Governor (1922) — Capt. Adelbert Althouse, U. S. N.

## PANAMA CANAL ZONE.

Acquired by the United States Feb. 26, 1904. Area, 474 square miles. Pcpulation (1920), 21,650. Governor—Col. Jay J. Morrow.

## VIRGIN ISLANDS.

Acquired by the United States March 3, 1917. Area, 142 square miles. Population (1917), 26,051. Governor—Capt. H. H. Hough, U. S. N.

## VERDICT AGAINST COMMUNISTS CONFIRMED.

The verdict of the jury which on Aug. 2. denied a petition for a rehearing. Then an ap-1920, sentenced William Bross Lloyd of Win-netka, Ill., and seventeen other communists to court. Nov. 7 Associate Justice Sutherland prison terms and fines for advocating the overthrow of the American government by force and violence, was upheld by Judge Oscar Hebel of the Cook county Criminal court Jan. 21, 1921, when he overruled the motion for a new trial. A motion in arrest of judgment was granted to allow the defendants to the Illinois Supreme court. That appeal to the Illinois Supreme court. That tribunal in June, 1922, affirmed the sentences passed by the lower court and on Oct. 5

peal was taken to the United States Supreme court. Nov. 7 Associate Justice Sutherland denied the application of William Bross Lloyd and the other members of the Communist Labor party for a writ of error which would bring to the Supreme court for review their or the Supreme court for review their conviction in Illinois on the charge of conspiracy to violate the state sedition law of 1919. The defendants began their jail and prison sentences in November, William Bross Lloyd entering Joliet on the 21st of that month.

### ASSASSINATIONS OF AMERICAN PRESIDENTS.

Three presidents of the United States have been assassinated. Abraham Lincoln was shot by J. Wilkes Booth while attending a play at Ford's theater in Washington, D. C., on the evening of April 9, 1865, and died the next morning. Booth was fatally shot while resisting arrest a few days later.

James A. Garfield was shot by Charles J.

Guiteau in a railway station in Washington, N. Y., on Oct. 29, the same year.

## EARTHQUAKE IN CHILE,

The northern coast of Chile was visited by a gasta, many lives being lost in Vallenar, severe earthquake at 12:20 a.m. Saturday. Copiapo, Coquimbo and in villages back in Nov. 11, 1922, resulting in the loss of approximately 2,000 lives. Most of the destruction damage from a tidal wave which followed the was wrought between Valparaiso and Antofa-

### THE IRISH FREE STATE.

The Irish Free State, provided for by the The Irish Free State, provided for by the agreement or treaty negotiated between the Irish leaders and the British government in 1921, became a reality in 1922. The British parliament met in special session Dec. 14, 1921, and two days later the treaty was ratified by both houses. Pail eiream also met in fied by both houses. Dail eireann also met in Dublin on Dec. 14 and after some discussion, in which Eamon de Valera announced his opposition to the treaty, the agreement was ratified on Jan. 7. The parliament of southern Ireland passed a resolution of ratification on Jan. 14. The Irish Free State agreement bill giving effect to the treaty was passed by the house of commons March 8 and by the house of lords on March 31, on which day it received the royal assent

of lotts of the royal assent.
On Jan. 10, 1922, Arthur Griffith was elected president of dail eireann. That body also approved of the following cabinet nominative with the control of the following cabinet nominative with the control of the following features. approved of the following capinet homina-tions: Finance, Michael Collins: foreign affairs, George Gavan Duffy: home affairs, Eamon J. Dugan; local government, William T. Cosgrave; economic affairs, Bryan O'Higgins; defense, Richard Mulcahy. These men formed the provisional government of the Irish Free The evacuation of Ireland by the British officials and troops began at once and on Jan. 16 the members of the provisional gov-ernment were installed in Dublin castle.

ernment were installed in Dublin castle.

There was opposition to the Free State government from the start by irregulars under the leadership of De Valera, Erskine Childers and many others. It took the form first of attacks on the government of northern Ireland and Ulster was the scene of very serious disorders in February. The Griffith government discouraged this border warfare and sought to live in peace with Ulster. Early in ment discouraged this border warfare and sought to live in peace with Ulster. Early in March the De Valera faction began active warfare on the provisional government and from then on civil war existed in Ireland. Fighting attended by heavy loss of life and property occurred in Dublin, Cork and other centers. In the encounters the national troops, under the leadership of Michael Collins and Richard Mulcahy were usually successful.

under the leadership of Michael Collins and Richard Mulcahy, were usually successful. Under the terms of the treaty a new Irish parliament was elected on June 16. Of the total membership ninety-one were in favor of the treaty and thirty-six against it. The total vote was: Protreaty, 496,231; antitreaty, 118,507. On Aug. 16 Arthur Griffith died in Dublin after a brief illness. His place as leader was taken by Michael Collins, but on Aug. 22 Collins was killed from ambush at Bandon, in County Cork. Then William T. Cosgrave took the helm and on Sept. 9 was elected president of dail eireann with the following cabinet: Foreign affairs, Descond Fitzgerald; trade, commerce and labor, Joseph McGrath; home affairs, Kevin O'Higgins; postmaster-general, J. J. Walsh; local government, Ernest Blythe; agriculture, Peter Hogan; education, Prof. John McNeil, Richard Mulcahy became commander in chief of the naeducation, Prof. John McNeil. Richard Mulcarby became commander in chief of the national forces. In the meantime the provisional
government had framed a constitution, the
provisions of which were made public in June,
It was adopted in the final form by the Irish
parliament on Oct. 25. The fall of the coalition cabinet under Prime Minister David
Lloyd George and a general election in Great
Britain caused delay, but the new parliament
approved of the Irish Free State constitution
and it went into effect at once. and it went into effect at once. On Dec. 6, 1922. Timothy Healy was ap-

pointed governor-general. Following is the text of the constitution:

God to the people and in the confidence that the national life and unity of Ireland shall be thus restored, hereby proclaims the establish-ment of the Irish Free State (otherwise called the Saorstat Bireann) and, in the exercise of

the Saorstat Eireann) and, in the exercise of undoubted right decrees and enacts as follows:

1. The constitution set forth in the first schedule hereto shall be the constitution of the Irish Free State (Saorstat Eireann).

2. The said constitution shall be construed with reference to the articles of agreement for a treaty between Great Britain and Ireland set forth in the schedule hereto annexed (hereinafter referred to as "the schedule treaty"), which are hereby given the force of law, and if any provisions of the said constitution, or any amendment thereof, or of any law made thereunder, is in any respect repugnant to the scheduled treaty it shall, to the extent only of such repugnancy, be absolutely void and inoperative, and the parliament and the executive council of the Irish Free State (Saorstat Eireann) shall respectively pass such further legislation and do all tively pass such further legislation and do all such other things as may be necessary to implement the scheduled treaty. This act may be cited for all purposes as the constitution of Saorstat Eireann act, 1922:

#### (First Schedule.) CONSTITUTION OF THE IRISH FREE STATE (SAORSTAT EIREANN).

Article 1. The Irish Free State (otherwise hereinafter called or sometimes called Saorstat Eireann) is a coequal member of the com-munity of nations forming the British com-

munity of nations forming the British commonwealth of nations,
Art. 2. All powers of government and all authority—legislative, executive and judicial—in Ireland are derived from the people of Ireland, and the same shall be exercised in the Frish Free State (Saorstat Eireann) through the organizations established by or under and

Irish Free State (Saorstat Eireann) through the organizations established by or under and in accord with this constitution.

Art. 3. Every person, without distinction of sex, domiciled in the area of the jurisdiction of the Irish Free State (Saorstat Eireann) at the time of the coming into operation of this constitution, who was born in Ireland, or either of whose parents was born in Ireland, or who has been ordinarily resident in the area of the jurisdiction of the Irish Free State (Saorstat Eireann) for not less than seven years, is a citizen of the Irish Free State (Saorstat Eireann) and shall within the limits of the jurisdiction of the Irish Free State (Saorstat Eireann) enjoy the privileges and be subject to the obligations of such citizenship, provided that any such person being a citizen of another state may elect not to accept the citizenship hereby conferred; and the conditions governing the future acquisition and termination of citizenship in the Irish Free State (Saorstat Eireann) shall be determined by law.

Free State Gas-mined by law.

Art. 4. The national language of the Irish
Free State (Saorstat Eireann) is the Irish
English language shall be Iree State (Saorstat Eireann) is the Irish language, but the English language shall be equally recognized as an official language. Nothing in this article shall prevent special provision being made by the parliament (oireachtas) for districts or areas in which one language is in general use.

Art. 5. No title of honor in respect of any carrier was deadly in or in relations the Irish carrier was a superscript of the Irish carrier was a superscr

services rendered in or in relation to the Irish Free State (Saorstat Eireann) may be con-ferred on any citizen of the Irish Free State (Saorstat Eireann) except with the approval or upon the advice of the executive council of the state.

PREAMBLE.

Ant. 6. The liberty of the person is inviolable; and no person shall be deprived of his bly in this provisional parliament, acknowledging that all lawful authority comes from

son that he is being unlawfully detained the High court (Ard chuirt) and any and every judge thereof shall forthwith inquire into the same, and may make an order requiring the same, and may make an order requiring the person in whose custody such person shall be detained to produce the body of the person so detained before such court or judge without detained before such court or judge without delay and to certify in writing as to the cause of the detention, and such court or judge shall thereupon order the release of such person unless satisfied that he is being detained in accordance with the law: Provided, however. That nothing in this article contained shall be invoked to prohibit control or interfere with any act of the military forces of Saorstat Eireann during the existence of a state of war or armed rebellion.

Art. 7. The dwelling of each citizen is inviolable and shall not be forcibly entered except in accordance with law.

cept in accordance with law.

Art. 8. Freedom of conscience and the free profession and practice of religion are, subject to public order and morality, guaranteed to every citizen, and no law may be made, either directly or indirectly, to endow any religion, or prohibit or restrict the free exercise ligion, or prohibit or restrict the free exercise thereof, or give any preference, or impose any disability on account of religious belief or religious status, or affect prejudicially the right of any child to attend a school receiving public money without attending the religious instruction at the school, or make any discrimination as respects state aid between schools proder the management of different religious. under the management of different religious denominations, or divert from any religious denomination or any educational institution any of its property except for the purpose of roads, railways, lighting, water or drainage works, or other works of public utility, and

works, or other works of public utility, and on payment of compensation.

Art. 9. The right of free expression of opinion, as well as the right to assemble peacefully and without arms and to form associations or unions, is guaranteed for purposes not opposed to public morality. Laws regulating the manner in which the right of forming associations and the right of fee assembly may be exercised shall contain no political, religious or class distinction.

Art. 10. All citizens of the Irish Free State (Saorstat Eireann) have the right to free elementary education.

mentary education.

Art. 11. All the lands and waters, mines and minerals, within the territory of Saorstat Eireann hitherto yested in the state or any department thereof, or held for the public use or benefit, and also all the natural resources of the same territory (including the air and all forms of potential energy), and also all royalties and franchises within that territory, then it from and after the date of the coming the same properties. royatics and tranchises within that territory, shall, from and after the date of the coming into operation of this constitution, belong to the Irish Free State, subject to any trusts, rants, leases or concessions then existing in respect thereof, or any valid private interest therein, and shall be controlled and administered by the parliament in accordance with such regulations and provisions or shall be tered by the parliament in accordance with such regulations and provisions as shall be from time to time approved by legislation; but the same shall not, nor shall any part thereof, be alienated, but may, in the public interest, be from time to time granted by way of lease or license to be worked or enjoyed under the authority and subject to the con-trol of the parliament: Provided, That no such lease or license may be made for a term exceeding vinetyning vers beginning from exceeding ninety-nine years beginning from the date thereof, and no such lease or license may be renewable by the terms thereof.

Making of Laws; and the Age at Which Citizens Can Vote.

Art. 13. A legislature is hereby created to be known as the parliament of the Irish Free State (otherwise called and in these presents generally referred to as the oireachtas).

shall consist of the king and two houses-the chamber of deputies (otherwise called and in these presents generally referred to as dail elerann) and the senate (otherwise called and herein generally referred to as seaned eireann). The sole and exclusive power of making laws for the peace, order and good government of the Irish Free State (Saorstat Eireann) is vested in the parliament (oireachtas).

Art. 13. The parliament (oireachtas) shall sit in or near the city of Dublin or in such other place as from time to time it may de-

termine.

therein have as from time to the Irish Free State (Soarstat Eireann), without distinction of sex, who have reached the age of 21 years, and who comply with the provisions of the prevailing electoral laws, shall have the right to vote for members of the chamber of deputies (dail eireann) and to take part in the referendum and initiative and, subject to the provisions of-Art. 78, all citizens of the Irish Free State (Saorstat Eireann), without distinction of sex, who have reached the age of 30 years and who comply with the provisions of the prevailing electoral laws, shall have the right to vote for memters of the senate (seanad eireann). No voter may exercise more than one vote at an election to either house and the voting shall be by secret ballot. The mode and place of exercising this right

The mode and place of exercising this right shall be determined by law.

Art. 15. Every citizen who has reached the age of 21 years and who is not placed under disability or incapacity by the constitution or

disability or incapacity by the constitution or by law shall be eligible to become a member of the chamber of deputies (dail eireann).

Art. 16. No person may be at the same time a member of both the chamber (dail eireann) and of the senate (seanad eireann), and if any person who is already a member of either house is elected to be a member of the other house he shall forthwith be deemed to have vacated his first seat.

Art. 17. The oath to be taken by members of parliament (oireachtas) shall be in the

following form:

"I, and allegiance to the constitution of the Irish Free State as by law established and that I will be faithful to H. M. King George V., his heirs and successors by law, in virtue of the common citizenship of Ireland with Great Britain and her adherence to and membership of the group of nations form and membership of the group of nations forming the British commonwealth of nations.

Such oath shall be taken and subscribed by every member of the parliament (oireachtas) before taking his seat therein before the representative of the authorized by him. the crown or some person

Art. 18. Every member of the parliament (oireachtas) shall, except in case of treason, felony or breach of the peace, be privileged from arrest in going to and returning from and while within the precincts of either house, and shall not in respect of any utterance in either house be amenable to any action or proceeding in any court other than tion or proceeding in any court other than the house itself.

Art. 19. All reports and publications of the parliament (oireachtas), or of either house thereof, shall be privileged, and utterances made in either house, wherever published, shall be privileged.

shall be provided the Two Houses—Rules true Parliament. -Rules Governing Sittings of

Each house shall make its own rules and standing orders with power of at-tach penalties for their infringement, and shall have power to insure freedom of debate, to protect its official documents and the private papers of its members and to protect itself and its members against any person or persons interfering with, molesting or attempting to corrupt its members in the exercise of their duties.

Art. 21. Each house shall elect its own chairman and deputy chairman and shall prescribe their powers, duties and terms of office.

Art, 22. All matters in each house shall, save as otherwise provided by this constitution, be determined by a majority of the votes of the members present, other than the chairman or presiding member, who shall have and exercise a casting vote in the case of an equality of votes. The number of members necessary to constitute a meeting of either house for the exercise of its powers shall be determined by its standing orders.

Art. 23. The parliament (oireachtas) shall make provision for the payment of its members and may, in addition, provide them with free traveling facilities in any part of Ireland, Art. 24. The parliament (oireachtas) shall

hold at least one session each year. The par-liament (oireachtas) shall be summoned and llament (oireachtas) shall be summoned and dissolved by the representative of the crown, in the name of the king, and subject, as aforesaid, the chamber (dail eireann) shall fix the date of reassembly of the parliament (oireachtas) and the date of the conclusion of the session of each house, provided that the sessions of the senate (seanad eireann) shall set the concluded without the corrected shall not be concluded without its own con-

Art. 25. Sittings of each house of the parliament (oireachtas) shall be public. In cases of special emergency either house may hold a private sitting with the assent of two-thirds of

the members present.

the members present.

Art. 26. The chamber (dail eireann) shall be composed of members who represent constituencies determined by law. The number of members shall be fixed from time to time by the parliament (oireachtas), but the total number of members (exclusive of members for the universities) of the chamber (dail eireann) shall not be fixed at less than one member for each 30,000 of the population or the constant of the chamber for each 20,000 of at more than one member for each 20,000 of the population: Provided, That the propor-tion between the number of members to be elected at any time for each constituency and the population of each constituency, as ascer-tained at the last proceding course, shall so tained at the last preceding census, shall, so far as possible, be identical throughout the country. The members shall be elected upon principles of proportional representation. parliament (oireachtas) shall revise the con-stituencies at least once in every ten years, with due regard to changes in distribution of the population, but any alterations in the constituencies shall not take effect during the life of the chamber (dail eireann) sitting when such revision is made.
Art. 27. Each university in the Irish Free

State which was in existence at the date of the coming into operation of this constitution shall be entitled to elect three representatives

shall be entitled to elect three representatives to the dail upon a franchise and in a manner to be prescribed by law.

Art. 28. At a general election for the chamber (dail eireann) the polls shall be held on the same day throughout the country, and that day shall be a day not later than thirty days after the date of the dissolution and shall be proclaimed a public holiday. The chamber (dail eireann) shall meet within one month of such day, and shall, unless earlier dissolved, continue for four years from the date of its first meeting and not longer. The chamber (dail eireann) may not at any time be dissolved except on the advice of the executive council.

tive council.

Art. 29. In case of death, resignation or disqualification of a member of the chamber (dail eireann) the vacancy shall be filled by election in manner to be determined by law.

Art. 30. The senate (seanad eireann) shall be composed of citizens who shall be proposed on the grounds that they have done honor to the nation by reason of useful pub-lic service, or that, because of special qualif-cations or attainments, they represent im-portant aspects of the nation's life.

portant aspects of the nation's life.

Art. 31. The number of senators shall be sixty. A citizen to be eligible for membership of the senate (seanad) must be a person eligible to become a member of the chamber (dail eireann) and must have reached the age of 35 years. Subject to any provision for the constitution of the first senate (seanad) the term of office of a member of the senate (seanad) shall be twelve years.

Art. 32. One-fourth of the members of the senate (seanad eireann) shall be elected every

senate (seanad eireann) shall be elected every three years from a panel constituted as hereinafter mentioned at an election at which the area of the jurisdiction of the Irish Free State (Saorstat Eireann) shall form one electoral area, and the elections shall be held on principles of proportional representation.

Art. 33. Before each election of members

of the senate (seanad eireann) a panel shall

be formed consisting of:

(a) Three times as many qualified persons as there are members to be elected, of whom as there are memoers to be elected, or whom two-thirds shall be nominated by the chamber (dail eireann), voting according to principles of proportional representation, and one-third shall be nominated by the senate (seanad eireann), voting according to principles of proportional representation; and

(b) Such persons who have at any time the same membars of the senate (seemal), isolated.

(b) Such persons who have at any time been members of the senate (seanad), including members about to retire, as signify by notice in writing, addressed to the president of the executive council, their desire to be included in the panel.

The method of proposal and selection for nomination shall be decided by the chamber (dail) and senate (seanad) respectively, with special reference to the necessity for arrange.

(Gail) and senate (seanad) respectively, with special reference to the necessity for arranging for the representation of important interests and institutions in the country: Provided, That each proposal shall be in writing and shall state the qualifications of the person proposed, and that no person shall be proposed without ble over corserved. proposed without his own consent. As soon as the panel has been formed a list of the names of the members of the panel, arranged in alphabetical order, with their qualifica-

in alphabetical order, with their qualifica-tions, shall be published.

Art. 34. In case of the death, resignation or disqualification of a member of the senate (seanad eireann) his place shall be filled by a vote of the senate (seanad). Any senator so chosen shall retire from office at the con-clusion of the three years' period then run-ning, and the vacancy thus created shall be additional to the places to be filled under Art. 32. The term of office of the members chosen at the election after the first fifteen elected 32. The term of office of the members chosen at the election after the first fifteen elected shall conclude at the end of the period or periods at which the senator or senators by whose death or withdrawal the vacancy or vacancies was or were originally created would be due to retire: Provided, That the sixteenth member shall be deemed to have filled the vacancy first created in order of time, and so on.

Power of the Purse-Exclusively Reserved to Lower Chamber.

Art. 35. The chamber (dail eireann) shall, in relation to the subject matter of money bills as hereinafter defined, have legislative authority exclusive of the senate (seanad eireann).

A money bill means a bill which contains only provisions dealing with all or any of the following subjects, namely: the imposition, repeal, remission, alteration or regulation of taxation; the imposition for the payment of

debt or other financial purposes of charges on debt or other financial purposes of charges on public moneys or the variation or repeal of any such charges; supply; the appropriation, receipt, custody, issue or audit of accounts of public money: the raising or guaranty of any loan or the repayment thereof; subordinate matters incidental to those subjects or any of them. In this definition the expressions "taxation," "public money" and "loans" respectively do not include any taxation money or tively do not include any taxation, money or loan raised by local authorities or bodies for

The chairman of the chamber (dail) shall certify any bill which in his opinion is a money bill, to be a money bill; but, if within three days after a bill has been passed by the chamber (dail) two-fifths of the members of either house, by notice in writing addressed to the chairman of the house of which they are members, so require, the question whether the bill is or is not a money bill shall be local purposes. are members, so require, the question whether the bill is or is not a money bill shall be referred to a committee of privileges, consisting of three members elected by each house, with a chairman, who shall be the senior judge of the Supreme court, able and willing to act, and who, in the case of an equality of votes, but not otherwise, shall be entitled to vote. The decision of the committee on the question shall be final and conclusive.

Art. 36. The chamber (dail eireann) shall, as soon as possible after the commencement of each financial year, consider the estimates of receipts and expenditure of the Irish Free State (Saorstat Eireann) for that year, and, save in so far as may be provided by specific enactment in each case, the legislation required to give effect to the financial resolutions of each year shall be enacted within that year.

quired to give effect to the mancial resolutions of each year shall be enacted within that year. Art. 37. Money shall not be appropriated by vote, resolution or law unless the purpose of the appropriation has in the same session been recommended by a message from the representative of the crown acting on the

advice of the executive council.

Art. 38. Every bill initiated i art. 38. Every bill initiated in and passed by the chamber (dail eireann) shall be sent to the senate (seanad eireann) and may, un-less it be a money bill, be amended in the to the senate (seanad eireann) and may, unless it be a money bill, be amended in the senate (seanad eireann), and the chamber (dail eireann) shall consider any such amendment; but a bill passed by the chamber (dail eireann) and considered by the senate (seanad) shall, not later than 270 days after it shall have been first sent to the senate (seanad) or such longer period as may be agreed upon by the two houses, be deemed to be passed by both houses in its form as last passed by both houses in its form as last passed by bill shall be sent to the senate (seanad) for its recommendations, and at a period not longer than twenty-one days after it shall have been sent to the senate (seanad) it shall be returned to the chamber (dail), which may pass it, accepting or rejecting all or any of the recommendations of the senate (seanad), and, as so passed, or if not returned within such period of twenty-one days, shall be deemed to have been passed by both houses. When a bill other than a money bill has been sent to the senate (seanad) a joint sitting of the members of both houses may, on a resolution passed by the sanate (seanad) by the sanate (seanad).

to the senate (seanad) a joint sitting of the members of both houses may, on a resolution passed by the senate (seanad), be convened for the purpose of debating, but not of voting upon, the proposals of the bill or any amendment of the same.

Art. 39. A bill may be initiated in the senate (seanad), shall be introduced into the chamber (dail eireann). If amended by the chamber (dail) the bill shall be considered as a bill initiated in the chamber (dail) in the chamber (dail). If rejected by the chamber (dail) it shall not be introduced again in the same session, but the chamber (dail) may reconsider it on its own motion.

Art. 40. A bill passed by either house and accepted by the other house shall be deemed to be passed by both houses.

Passing of Bills.

Art. 41. So soon as any bill shall have been passed or deemed to have been passed by both houses the executive council shall preboth houses the executive council snail present the same to the representative of the crown for the signification by him, in the king's name, of the king's assent, and such representative may withhold the king's assent or reserve the bill for the signification of the king's pleasure; provided that the representative of the crown shall, in the withholding of such assent to or the reservation of any bill, set in the state of the council of the council of the crown shall, in the withholding of such assent to or the reservation of any bill, set in the council of the council of the crown shall, in the withholding of such assent to or the reservation of any bill. act in accordance with the law, practice and constitutional usage governing the like with-holding of assent or reservation in the dominion of Canada.

A bill reserved for the signification of the

king's pleasure shall not have any force unless and until within one year from the day on which it was presented to the representative of the crown for the king's assent the repreof the crown for the king's assent the representative of the crown signifies by speech or message to each of the houses of the parliament (oireachtas) or by proclamation that it has received the assent of the king in council. An entry of every such speech, message or proclamation shall be made in the journal of each house and a duplicate thereof, duly attested, shall be delivered to the proper officer, to be kept among the records of the Irish Free State (Saorstat Eireann).

Art. 42. As soon as may be after any law

Art. 42. As soon as may be after any law has received the king's assent the clerk, or such officer as the chamber may appoint for the purpose, shall cause two fair copies of such law to be made, one being in the Irish language and the other in the English language (one of which copies shall be signed by the representative of the crown) to be enrolled for record in the office of such officer of the Supreme court as the chamber (dail eireann) may determine and such copies shall be conclusive Art. 42. As soon as may be after any law determine, and such copies shall be conclusive evidence as to the provisions of every such law, and in case of conflict between the two copies

of the crown shall prevail.

Art. 43. The parliament (oireachtas) shall have no power to declare acts to be infringements of the law which were not so at the

date of their commission.

Art. 44. The parliament (oireachtas) may create subordinate legislatures with such powers as may be decided by law.

Art. 45. The parliament (oireachtas) may

provide for the establishment of functional or vocational councils representing branches of vocational contents by the social and economic life of the nation. A law establishing any such council shall determine its powers, rights and duties and its relation to the government of the Irish Free State (Saorstat Eireann).

Art. 46. The parliament (oireachtas) has the exclusive right to regulate the raising and maintaining of such armed forces as are menmannaning of such armed forces as are mentioned in the scheduled treaty in the territory of the Irish Free State (Soarstat Eireann) and every such force shall be subject to the control of the parliament (oireachtas).

Art. 47. Any bill passed or deemed to have been passed by both houses may be suspended.

been passed by both houses may be suspended for a period of ninety days on the written demand of two-fifths of the members of the chamber (dail eireann) or of a majority of the members of the senate (seanad eireann), or essented to the president of the executive council not later than seven days from the day on which such bill shall have been so passed or deemed to have been so passed. Such a bill shall in accordance with regulations to be made by the oireachtas be submitted by referendum to the decision of the people, if demanded, before the expiration of

the ninety days, either by a resolution of the senate (seanad eireann) assented to by three-fifths of the members of the senate (seanad eireann) or by a petition signed by not less than one-twentieth of the voters then on the register of voters, and the decision of the people by a majority of the votes recorded on such referendum shall be conclusive. These provisions shall not apply to money bills or to such bills shall not apply to money bills or to such bills as shall be declared by both houses to be necessary for the immediate preservation of the public peace, health or safety.

Art. 48. The parliament (oireachtas) may provide for the initiation by the people of proposals for laws or constitutional amendments. Should the parliament (circachtas) fail to Should the parliament (orreachtas) ran to make such provision within two years it shall, on the petition of not less than 75,000 voters on the register, of whom not more than 15,000 shall be voters in any one constituency, either make such provisions or submit the question that the provisions of submit the question of the provisions o to the people for decision, in accordance with the ordinary regulations governing the refer-endum. Any legislation passed by the parliament (oireachtas) providing for such initiation by the people shall provide (1) that such proposals may be initiated on a petition of 50,000 voters on the register: (2) that if the parliament (oireachtas) rejects a proposal so initiated it shall be submitted to the people the people for decision in accordance with the ordinary regulations governing the referendum; and (3) that if the parliament (oireachtas) enacts a proposal so initiated such enactment shall be subject to the provisions respecting ordinary legislation or amendments of the constitution, as the case may be.

Art. 49. Save in the case of actual inva-sion the Irish Free State (Saorstat Eireann) shall not be committed to active participation without the consent of parliament in any war

(oireachtas).

Art. 50. Amendments of this constitution within the terms of the scheduled treaty may be made by the parliament (oireachtas), but no such amendment passed by both houses of the oireachtas, after the expiration of a period of circle years from the data of the coming of eight years from the date of the coming into operation of this constitution shall be-come law, unless the same shall, after it has been passed or deemed to have been passed by the said two houses of the oireachtas, have been submitted to a referendum of the people. been submitted to a referendum of the people, and unless a majority of the voters on the register shall have recorded their votes on such referendum, and either the votes of a majority of the voters on the register, or two-thirds of the votes recorded, shall have been cast in favor of such amendment. Any such amendment may be made within the said period of eight years by way of ordinary legislation and as such shall be subject to the provisions by Art. 47 hereof.

Art, 51. The executive authority of the Irish Free State (Saorstat Eireann) is hereby declared to be vested in the king and shall be exercisable, in accordance with the law. be exercisable, in accordance with the law practice and constitutional usage governing the exercise of the executive authority in the case of the dominion of Canada, by the representative of the crown. There shall be a council to aid and advise in the government of the Irish Free State (Saorstat Eirann) to be styled the executive council (aireacht). The executive council shall be responsible to the chamber (dail eireann), and shall consist of not more than seven nor less than five ministers (airi) appointed by the representative of the crown on the nomination of the president of the executive council.

Art. 52. Those ministers who form the executive council shall all be members of the chamber (dail eireann) and shall include the president of the council, the vice-president of

the council and the minister in charge of the

department of finance.
Art. 53. The president of the council shall Art. 53. The president of the council shall be appointed on the nomination of the chamber (dail eireann). He shall nominate a vice-president of the council, who shall act for all purposes in the place of the president if the president shall die, resign or be permanently incapacitated, until a new president of the council shall have been elected. The vice-president shall also act in the place of the president during his temporary absence. The other ministers who are to hold office as members of the executive council shall be appeared. bers of the executive council shall be appointed on the nomination of the president, with the assent of the dail, and he and the minister nominated by him shall retire from office should he cease to retain the support of a majority in the chamber (dail airsan), but a majority in the chamber (dail eireann), but the president and such ministers shall continue to carry on their duties until their successors shall have been appointed. Provided, however, that the parliament (olreachtas) shall not be dissolved on the advice of an executive council which has ceased to retain the support of a majority in the chamber (dail eireann).

Executive Council-Estimates of Receipts and Expenditures.

54. The executive council shall be collectively responsible for all matters concerning the departments of state administered by members of the executive council. The executive council shall prepare estimates of the receipts and expenditure of the Irish Free State for each financial year, and shall present them to the chamber (dail eireann) before the close of the previous financial year. The executive council shall meet and act as a collective authority.

Art. 55. Ministers who shall not be mem-

bers of the executive council may be appointed by the representative of the crown pointed by the representative of the crown and shall comply with the provisions of Art. 17. Every such minister shall be nominated by the chamber (dail eireann) on the recommendation of a committee of the chamber (dail eireann) chosen by a method to be dermined by the chamber (dail eireann), so as to be impartially representative of the chamber (dail eireann). Should a recommendation not be acceptable to the chamber (dail eireann) the committee may continue to recommend names until one is found acceptable. The total number of ministers, including the ministers of the executive council shall the ministers of the executive council, shall

not exceed twelve.

Art. 56. Every-minister who is not a member of the executive council shall be the responsible head of the department or departments under his charge, and shall be individually responsible to the chamber (dail eireann) alone for the administration of the department or departments of which he is the head: Provided, That should arrangements for func-tional or vocational councils be made by the parliament (oireachtas) these ministers or any of them may, should the parliament (oireachtas) so decide, be members of and be recommended to the chamber (dail eireann) by such councils. The term of office of any minister, not a member of the executive council, shall be the term of the chamber (dail eireann) existing at the time of his appointment, but he shall continue in office until his successor shall have been appointed, and no such minister shall be removed from office during his ister shall be removed from office during his term otherwise than by the chamber (dail eireann) itself, and by them for stated reasons, and after the proposal to remove him has been submitted to a committee, chosen by a method to be determined by the chamber (dail eireann), so as to be impartially representative of the chamber (dail eireann), and the committee has reported thereon.

Art. 57. Every minister shall have the right to attend and be heard in the seanad.

Art. 58. The appointment of a member of the chamber (dail eireann) to be a minister shall not entail upon him any obligation to resign his seat or to submit himself for reelection.

Art. 59. Ministers (airi) shall receive such remuneration as may from time to time be prescribed by law, but the remuneration of any minister shall not be diminished during his

term of office.

Art. 60. The representative of the crown, who shall be styled the governor-general of the Irish Free State, shall be appointed in like manner as the governor-general of Canlike manner as the governor-general of Canada and in accordance with the practice observed in the making of such appointments. His salary shall be of the like amount as that now payable to the governor-general of the commonwealth of Australia and shall be charged on the public funds of the Irish Free State (Saorstat Eireann) and suitable provision shall be made out of those funds for the maintenance of his official residence and establishment tablishment.

maintenance of his official residence and establishment.

Art, 61. All revenues of the Irish Free State (Saorstat Eireann), from whatever source arising, shall, subject to such exception as may be provided by law, form one fund, and shall be appropriated for the purposes of the Frish Free State (Saorstat Eireann) in the momer and subject to the charges and liabilities imposed by law.

Art. 62. The chamber (dail eireann) shall appoint a comptroller and auditor-general to act on behalf of the Irish Free State (Soorstat Eireann). He shall control all disbursements and shall audit all accounts of moneys administered by or under the authority of the parliament (oireachtes), and shall report to the chamber (dail) at stated periods to be determined by law.

Art. 63. The comptroller and auditor-general shall not be removed except for stated misbehavior or incapacity on resolutions massed by the chamber (dail eireann) and the senate (seanad eireann). Subject to this provision, the terms and conditions of his tenure of office shall be fixed by law. He shall not be a member of the parliament (oireachtas). of office shall be fixed by law. He shall not be a member of the parliament (oireachtas), nor shall he hold any other office or position of emolument.

The Judiciary—Safeguards for the Rights of Citizens.

Art. 64. The judicial power of the Irish Free State (Scorstat Eireann) shall be exercised and justice administered in the public courts established by parliament (oireachtas) indees appointed in manner hereinafter provided. These courts shall comorise courts of first instance and a court of first instance. provided. These courts shall comprise courts of first instance and a court of final appeal, to be called the Supreme court (Cuirt Uachtarach). The courts of first instance shall include a High court (Ard chuirt), invested with full, original jurisdiction in and power with the court in the court of the c

with full original jurisdiction in and power to determine all matters and questions, whether of law or fact, civil or criminal, and also courts of local and limited jurisdiction, with a right of appeal, as determined by law. Art. 65. The judicial power of the High court shall extend to the question of the validity of any law having regard to the provisions of the constitution. In all cases in which such matters shall exercise original jurisdiction.

inrisdiction.

Art. 66. The Supreme court of the Irish Free State (Saorstat Eireann) shall, with such exceptions (not including cases which involve questions as to the validity of any law) and subject to such regulations as may be prescribed by law, have appellate jurisdiction from all decisions of the High court. The scribed by law, have appellate jurisdiction from all decisions of the High court. The decision of the Supreme court shall in all

cases be final and conclusive, and shall not be reviewed or capable of being reviewed by any other court, tribunal or authority what-

Provided. That nothing in this constitution shall impair the right of any person to petition his majesty for special leave to appeal from the Supreme court to his majesty in council, or the right of his majesty to grant such

leave.

Art. 67. The number of judges, the constitution and organization of, and distribution of business and jurisdiction among, the said courts and judges and all matters of pro-cedure shall be as prescribed by the laws for the time being in force and the regulations made thereunder.

Art. 68. The judges of the Supreme court and of the High court and of all other courts established in pursuance of this constitution shall be appointed by the representative of the crown, on the advice of the executive council. The judges of the Supreme court and council. The judges of the Supreme court and of the High court shall not be removed except or take high court shall not be removed except for stated misbehavior or incapacity, and then only by resolutions passed by both the cham-ber (dail eireann) and the senate (seanad eireann). The age of retirement, the remunera-tion and the pension of such judges on re-tirement, and the declarations to be taken by them on annointment shall be researched by them on appointment, shall be prescribed by law. Such remuneration may not be diminished during their continuance in office. The terms of appointment of the judges of such other courts as may be created shall be prescribed

by law.

Art. 69. All judges shall be independent in the exercise of their functions and subject only to the constitution and the law. A judge shall not be eligible to sit in parliament (ofreachtas), and shall not hold any other office or position of emolument.

Art 70. No one shall be tried save in due course of law, and extraordinary courts shall not be established, save only such nilitary tribunals as may be authorized by law for dealing with military offenders against military

dealing with military offenders against military law. The jurisdiction of the military tribunals shall not be extended to or exercised over the civil population save in time of war or armed rebellion, and for acts committed in time of war or armed rebellion, and in accordance with the regulations to be prescribed by law. Such jurisdiction shall not be exercised in any area in which all civil courts are open or capable of being held, and no person shall be removed from one area to another for the purpose of

from one area to another for the purpose of creating such jurisdiction.

Art. 71. A member of the armed forces of the Irish Free State not on active service shall not be tried by any court-martial, or any other military tribunal, for an effense cognizable by the civil courts, unless such offense shall have been brought expressly within the jurisdiction of courts-martial, or other military tribunal, by any code of laws or regulations for the enforcement of military. regulations for the enforcement of military discipline which may be hereafter approved by

discipline which may be hereafter approved by parliament (oireachtas).

Art. 72. No person shall be tried on any criminal charge without a jury save in the case of charges in respect of minor offenses triable by law before a court of summary impidication, and in the case of charges for offenses against military law triable by court-martial or other military tribupal.

martial cr other military tribunal.

Courts of Justice-Rights of Judges; New Appointments.

Art. 73. Subject to the constitution and to the extent to which they are not inconsistent therewith, the laws in force in the Irish Free State (Saorstat Eireann) at the date of the coming into operation of this constitution shall continue to be of full force and effect until

the same or any of them shall have been repealed or amended by enactment of the parliament.

Art. 74. Nothing in this constitution shall affect any liability to pay any tax or duty payable in respect of the financial year current the date of the coming into operation of this constitution or any preceding financial year, or in respect of any period ending on or before the last day of the said current financial year, or payable on any occasion financial year, or payable on any occasion happening within that or any preceding year, or the amount of such liability; and during the said current financial year all taxes and duties and arrears thereof shall continue to be assessed, levied and collected in like manner in assessed, levied and collected in like manner in all respects as immediately before this constitu-tion came into operation, subject to the like adjustments of the proceeds collected as were theretofore applicable; and for that purpose the executive council shall have the like powers and be subject to the like liabilities as the provisional government. Goods trans-ported during the said current financial year from or to the Irish Free State to or from any part of Great Britain or the Isle of Man shall not, except so far as the executive council shall not, except so far as the executive council may otherwise direct in respect to the forms to be used and the information to be furnished, be treated as goods exported or imported, as the case may be.

For the purpose of this article, the expression "financial year" means, as respects income tax (including supertax) the year of assessment, and as respects other taxes and duties, the year ending on the thirty-first day March. of

Art. 75. Until courts have been established for the Irish Free State (Saorstat Eireann) in accordance with this constitution, the Supreme Court of Judicature, County courts, courts of Quarter Sessions and courts of Summary Jurisdiction, as at present existing, shall for the time being continue to exercise the same jurisdiction as heretofore, and any judge or justice, being a member of any such court, holding office at the time when this constitu-tion comes into operation, shall for the time being continue to be a member thereof and hold office by the like tenure and upon the like terms as heretofore, unless, in the case of a judge of the said Supreme court or of a County court, he signifies to the representative of the crown his desire to resign. Any vacancies in any of the said courts so continued may be filled by appointment made in like manner as appointments to judgeships in the courts established under this constitu-tion: Provided, That the provisions of Art. 66 as to the decision of the Supreme court established under this constitution shall apply to decisions of the Court of Appeal continued by this article.

Art. 76. If any judge of the said Supreme ourt of Judicature or of any of the said County courts on the establishment of courts under this constitution is not with his consent appointed to be a judge of any such court, he shall for the purpose of Art. 10 he shall, for the purpose of Art. 10 scheduled treaty, be treated as if he had retired in consequence of the change of government effected in pursuance of the said treaty, but the rights so conferred shall be without prejudice to any rights or claims that he may have against the British government.

77. Every existing officer of the provisional government at the date of the ing into operation of this constitution being an officer whose services have been lent by the British government to the provisional government) shall on that date be transferred to and become an officer of the Irish Free State (Saorstat Eireann), and shall held effect by a transferred to any government of the Irish Free State (Saorstat Eireann), and shall hold office by a tenure corresponding to his previous tenure.

Art. 78. Every such existing officer who Art, 78. Every such existing officer who was transferred from the British government by virtue of any transfer of services to the provisional government shall be entitled to the benefit of Art. 10 of the scheduled treaty. Art. 79. The transfer of the administration of any public service, the administration of which was not before the date of the coming into operation of this conciliation transferred.

into operation of this constitution transferred to the provisional government, shall be deterred until the 31st day of March, 1923, or such earlier date as may, after one month's previous notice in the Official Gazette, be fixed by the executive council; and such of the officers engaged in the administration of those services at the date of transfer as may be determined in the manner hereinafter appearing shall be transferred to and become officers of the Irish Free State; and Art. 77 of this constitution shall apply as if such officers were existing officers of the provisional government who had been transferred to that government from the British government. The officers to be so transferred in respect of any services shall be determined in like manner as if the administra-tion of the services had before the coming into operation of the constitution been transferred to the provisional government.

Art. 80. As respects departmental property, assets, rights and liabilities, the government of the Irish Free State (Saorstat Eveann) shall be regarded as the successors of the provisional government, and to the extent to which functions of any department of the British government become functions of the government of the Irish Free State (Saorstat Eireann), as the successors of such department of the British government.

The First Senate-Number of Nominated and Elected Members.

81. After the date on which this con-Art. 81. After the date on which this constitution comes into operation the house of parliament elected in pursuance of the Irish Free State (Agreement) act, 1922 (being the constitution), may, for a period not exceeding one year from that date, but subject to compliance by the members thereof with the provisions of Art. 17 of this constitution, exercise all the powers and authorities conferred ercise all the powers and authorities conferred on the chamber (dail circann) by this constitution, and the first election for the chamber (dail eireann) under Articles 26, 27 and 28 hereof shall take place as soon as possible after the expiration of such period.

Art. 82. Notwithstanding anything contained in Articles 14 and 33 hereof, the first senate (seanad eireann) shall be constituted immediately after the coming into operation of this constitution in the manner following, that is to say:

(a) The first senate (seanad) shall consist of sixty members, of whom thirty shall be elected and thirty shall be nominated.
(b) The thirty nominated members of the senate (seanad) shall be moninated by the

senate (seanad) shall be nominated by the president of the executive council, who shall, in making such nominations, have special regard to the providing of representation for groups or parties not then adequately represented in the chamber (dail).

The thirty elected members of the (c) senate (seanad) shall be elected by the chamber (dail eireann) voting on principles of pro-

ber (dail eireann, voing portional representation. (d) Of the thirty nominated members, fifteen, to be selected by lot, shall hold office for the full period of twelve years: the remaining fifteen shall hold office for the period

of six years.

(e) Of the thirty elected members, the first lifteen elected shall hold office for the period of nine years; the remaining fifteen shall hold office for the period of three years.

(f) At the termination of the period of office of any such members, members shall be elected in their place in manner provided by Art. 32.

(g) Casual vacancies shall be filled in manner provided by Art. 34.

Art. 83. The passing and adoption of this constitution by the constituent assembly and the British parliament shall be announced as soon as may be, and not later than the 6th day of December. 1922, by proclamation of his majesty, and this constitution shall come into operation on the issue of such proclamation. tion

#### (Second Schedule.)

#### IRISH FREE STATE TREATY.

Article 1. Ireland shall have the same constitutional status in the community of nations known as the British emvire as the Dominion of Canada, the Commonwealth of Australia, the Dominion of New Zealand and the Union of South Africa, with a parliament having powers to make laws for peace and order and good government in Ireland and an executive responsible to that parliament, and shall be styled and known as the Irish Free State.

Art. 2. Subject to provisions hereinafter set out, the position of the Irish Free State in relation to the imperial parliament, the government and otherwise shall be that of the Dominion of Canada, and the law, practice and constitutional usage governing the relationship of the crown or representative of the crown and the imperial parliament to the Dominion of Canada shall govern their relationship to the Irish Free State ship to the Irish Free State.

Art. 3. A representative of the crown in Ireland shall be appointed in like manner as the governor-general of Canada and in accordance with the practice observed in making

such appointments.

Art. 4. The oath to be taken by the members of the parliament of the Irish Free State shall be in the following form:
"I do solemnly swear true faith and allegiance to the constitution of the Irish Free State as by law established, and that I will be faithful to his majesty King George V.

be faithful to his majesty King George V. and his heirs and successors by law, in virtue of the common citizenship of Ireland with Great Britain and her adherence to and membership of the group of nations forming the British commonwealth of nations."

Art. 5. The Irish Free State shall assume liability for service of the public debt of the united kingdom as existing at the date thereof and toward the payment of war pensions existing on that date in such proportions as may be fair and equitable, having regard for any just claims on the part of Ireland by way of setoff or counterclaim, the amount of such sums being determined, in default of agreement, by the arbitration of one or more independent persons being citizens of the British empire.

independent persons being citizens of the British empire.

Art. 6. Until an arrangement has been made between the British and Irish governments whereby the Irish Free State undertakes her own coast defense, defense by sea of Great Britain and Ireland shall be undertaken by his majesty's imperial forces, but this shall not prevent the construction of maintenance by the government of the Irish Free State of such vessels as are necessary for the protection of the revenue or the fisheries. The foregoing provisions of this article shall be reviewed at a conference of representatives of the British and Irish governments to be held at the expiration of five years from the date hereof with a view to the undertaking by Ireland of a share in her own coastal defense.

Art. 7. The government of the Irish Free State shall afford to his majesty's imperial

force (a) in time of peace such harbor and other facilities as are indicated in the annex hereto, or such other facilities as may from time to time be agreed between the British government and the government of the Irish Free State, and (b) in time of war or of strained relations with a foreign power such harbor and other facilities as the British government may require for the purpose of such defense as aforesaid.

Art. 8. With a view to securing observance.

Art. 8. With a view to securing observance of the principle of international limitation of armaments, if the government of the Irish Free State establishes and maintains a military Free State estationsnes and maintains a military defense force, the establishment thereof shall not exceed in size such proportion of the military establishments maintained in Great Britain as that which the population of Ireland bears to the population of Great Britain

Art. 9. The ports of Great Britain.

Art. 9. The ports of Great Britain and the Irish Free State shall be freely open to the ships of other countries on the payment of the customary port and other dues.

Art. 10. The government of the Irish Free State agrees to pay foir compression Free

Art. 10. The government of the Irish Free State agrees to pay fair compensation, on terms not less favorable than those accorded by the act of 1920, to judges, officials, rrembers of police forces and other public servants who are discharged by it or who retire in consequence of the change of government effected in pursuance of the hereof paragraph: Provided, That this agreement shall not apply to members of the auxiliary police force or persons recruited in Great Britain for the royal Irish constabulary during the two years, next preceding the date hereof. The British government will assuare responsibility for such compensation or persions as may be payable

government win assume responsionity for such compensation or pensions as may be payable to any of these excepted persons.

Art. 11. Until the expiration of one month from the passing of the act of parlament for the ratification of this instrument the powers of the paylament and convenient the powers of the parliament and government of the Irish Free State shall not be exercisable as respects northern Ireland, and the provisions of the govnorthern Ireland, and the provisions of the government of Ireland act of 1920 shall so far as they relate to northern Ireland remain of full force and effect and no election shall be held for the return of members to scrve in the parliament of the Irish Free State for the constituencies of northern Ireland unless a resolution is passed by both houses of parliament of northern Ireland in favor of holding such elections before the end of said month.

month.

Art. 12. If before the expiration of said Art. 12. If before the expiration of said month an address is presented to his majesty by both houses of parliament of northern Ireland to that effect, the powers of the parliament and government of the Irish Free State shall no longer extend to northern Ireland. and the provisions of the government of Ireland act of 1920 (including those relating to the council of Ireland) shall, so far as they relate to northern Ireland continue to be to the council of Ireland) shall, so far as they relate to northern Ireland, continue to be of full force and effect, and this instrument shall have effect, subject to the necessary modi-fications: Provided, That if such an address is so presented a commission consisting of three so presented a commission consisting of three persons, one to be appointed by the government of the Irish Free State, one to be appointed by the government of northern Ireland and one, who shall be chairman, to be appointed by the British government, shall determine in accordance with the wishes of the inhabitants, so far as may be compatible with economic and geographic conditions, the boundaries between northern Ireland and the rest of Ireland, and for the purposes of the government of Ireland act of 1920, and of this instrument, the boundary of northern Ireland shall be such as may be determined by such commission. commission.

Art. 13. For the purpose of the last fore-

going article the powers of the parliament of southern Ireland, under the government of Ireland act of 1920, to elect members of the council of Ireland, shall, after the parliament of the Irish Free State is constituted, be exercised by that parliament.

Art. 14. After the expiration of said month, if no such address as mentioned in article 12 is presented, the parliament of the government.

is presented, the parliament of the government of northern Ireland shall continue to exercise as respects northern Ireland the powers conferred upon them by the government of Ireland at of 1920, but the parliament of the government of the Irish Free State shall in northern Ireland have in relation to matters, in respect of which the parliament of northern in respect of which the parliament of northern Ireland has not the power to make laws under that act (including matters which, under said act, are within the jurisdiction of the council of Ireland), the same powers as in the rest of Ireland, subject to such other provisions as may be agreed to in the manner hereinafter appearing.

Art. 15. At any time after the date hereof the government of northern Ireland and the provisional government of southern Ireland, hereinafter constituted, may meet for the pur-

provisional government of southern Ireland, hereinafter constituted, may meet for the purpose of discussing provisions, subject to which he last of the foregoing article is to operate in the event of no such address as is therein mentioned being presented, and those provisions may include (a) safeguards with regard to patronage in northern Ireland; (b) safeguards with regard to the collection of revenue in northern Ireland; (c) safeguards with regard to import and export duties affecting the industry of northern Ireland; (d) safeguards for the minorities in northern Ireland; guards for the minorities in northern Ireland; (e) settlement of financial relations between northern Ireland and the Irish Free State; (f) northern Ireland and the Irish Free State; (f) powers of the local militia in northern Ireland and the relation of the defense forces of the Irish Free State and of northern Ireland, respectively, and if by any such meeting provisions are agreed to the same shall have effect as if they were included among the provisions subject to which the powers of parliament and of the government of the Irish Free State are to be exercisable in northern Ireland Ireland.

Art. 16. Neither the parliament of the Irish Free State nor the parliament of northern Art. 10. Nether the parliament of the frish free State nor the parliament of northern Ireland shall make any law so as either directly or indirectly to endow any religion or prohibit or restrict the free exercise thereof, or give any preference or impost any disability on the account of religious belief or religious status, or affect prejudicially the right of any child to extend exacting public mounts. child to attend school receiving public money without attending the religious instruction of the school or make any discrimination as respects state aid between schools under the management of the different religious denominations, or divert from any religious denomination or any educational institution any of

its property except for public utility purposes and on the payment of compensation. Art. 17. By way of provisional arrangement for the administration of southern Ireland during the interval which must elabse between the date hereof and the constitution of a national area of a government of the between the date hereof and the constitution of a parliament and a government of the Irish Free State in accordance therewith, steps shall be taken for symmoning a meeting of the members of parliament elected for constituencies in southern Ireland since the passing of the government of Ireland act in 1920 and for constituting a provisional government. And the British government shall take steps necessary to transfer to such provisional government the powers and machinery requisite for the discharge of its duties, providing that every member of such provisional government shall have signified in writing his or her acceptance of the instrument. But this arrange-

ment shall not continue in force beyond the expiration of twelve months from the date hereof.

Art. 18. This instrument shall be submitted forthwith by his majesty's government for the approval of parliament and by the Irish meeting summoned for the signatories to a meeting summoned for the purpose of members elected to sit in the house of commons of southern Ireland, and if ap-proved it shall be ratified by the necessary

legislation.

Signed on behalf of the British delegation: LLOYD GEORGE. AUSTEN CHAMBERLAIN. AUSTEN CHAMBERLAIN BIRKENHEAD. WINSTON CHURCHILL WORTHINGTON EVANS, HAMAR GREENWOOD. GORDON HEWART.

On behalf of the Irish delegation: ART OF GRIOBHTHA ART 'OF GRIOBHTHA
(Agthur Griffith).
MICHAEL O. O. SELEAIN
(Michrel Collins).
ROBERT BARTUN
(Robert C. Barton).
E. S. DUGAN
(Eamon J. Duggan).
SEORSA GHABGAIN UL.
DHURTHAIGH

DHUBHTHAIGH (George Gavan Duffy). Dated the 6th day of December, 1921.

NATIONAL HOME FOR DISABLED VOL-UNTEER SOLDIERS.

Established by act of congress March 21, 1866. Names and Location of Branches—Central, Dayton, O.; Northwestern, Milwaukee, Wis.; Southern, Hanupton, Va.; Eastern, Togus, Me.; Western, Leavenworth, Kas.; Marion, Marion, Ind.; Pacific, Santa Monica, Cal.; Danville, Danville, Ill.; Mountain, Johnson City, Tenn.; Battle Mountain Sanitarium, Hot

Danville, Danville, Ill.; MOUNTAIN, JOHNSON, City, Tenn.; Battle Mountain Sanitarium, Hot Springs, S. D.
Board of Managers—The president of the United States, the chief justice of the Supreme court, the secretary of war ex officis, Washington, D. C.; president, Gen. George H. Wood, Dayton, O.; first vice-president, Maj. James W. Wadsworth, Geneseo, N. Y.; secretary, Capt. W. S. Albright, Leavenworth, Kas.: Col. R. L. Marston, Skowhegan, Me.; Col. H. H. Markham, Pasadena, Cal.; Capt. J. C. Nelson, Logansport, Ind.; James S. Catherwood, Hoopeston, Ill.

Hoopeston, Ill.
General Treasurer—Col. C. W. Wadsworth.
Chief Surgeon—Col. James A. Mattison.
Inspector-General—Col. Charles M. Pearsall.

HOME FOR REGULAR ARMY SOLDIERS.
The United States maintains a home for disabled and discharged soldiers of the regular army at Washington, D. C. The governor is Maj.-Gen. Tasker H. Bliss (retired).

STATE SOLDIERS' HOMES. There are a number of state homes for disabled volunteer soldiers who, for various reasons, are unable to obtain admission to the national homes. The federal government contributes toward the support of the state homes the sum of \$100 for each soldier, based upon the average attendance for the year; the remainder of the expenses is paid by the states themselves. year; the remainder of the by the states themselves.

CONFEDERATE SOLDIERS' HOMES.

Confederate veterans of the civil war have a home at Beauvoir, near Biloxi, Miss. The residence there of Jefferson Davis in his last years was secured in 1902 as a refuge for helpless old southern so'ders by the United Sons of Confederate Veterans. It is supported by that society and the United Daughters of the Confederacy.

#### INFORMATION FOR RADIO USERS.

[By W. S. Hedges.]

The year 1922 will be recorded in the archives of time as a radio year. Scientists had known the secrets of radio-telephony for several years, but to the average citizen it was a closed chapter. However, in the space of little more than a year more than 1,000,000 radio outfits had been installed, according to official estimates of the United States bureau of standards. Radio-telephony, in the opinion of experts, would to-day probably be languishing in much the same manner that radio-telegraphy languished had it not been for the establish-ment of a radio broadcasting service by the

ment of a radio broadcasting service by the Westinghouse Electric and Manufacturing company at Pitteburgh, Pa., and at Newark, N. J. As though a match had been set to tinder, the nation was swept with a wave of enthusiasm that will constitute one of the wonders of the year. People in every station in life wanted to build or buy a radio receiving device so that they might pick up the masic that filled the ether. In the summer of 1921 there were about 50,000 radio receiving sets and in December, 1922, there are more than 1,000,000, representing at least a twenty-fold increase.

increase.

In order to satisfy the desires of the enthusiasts newspapers throughout the nation estab-lished radio departments and printed numerous articles containing explanations of the theory and practice of radio. advice on building sets. and practice of radio, advice on building sets, answered questions and told of the many news events transpiring in the radio world and of concern to the radio public. The Chicago Daily News was the only newspaper in the middle west to print a special Radio Magazine Section for the huge and ever-increasing family of fans, though other papers conducted radio columns.

columns.
Fast as the fans increased the broadcasters were even faster. In 1922 nearly 600 broadcasting stations had been licensed to send out programs, which included every variety of audible entertainment. Speeches, vocal music, instrumental selections, orchestral, band and choir music, as well as grand opera, were broadcast by these stations. Market reports, stock quotations and weather forecasts were also put into the air by the broadcasters. also put into the air by the broadcasters.

The broadcasting was done on three wave lengths. General radio work was broadcast on 360 meters wave length, while wenther reports were sent out on 485 meters, the wave length used by many stations that confine their iength used by many stations that colline their broadcasts to commercial matter. In August the department of commerce authorized a new wave length of 400 meters to be used by stations whose equipment and character of programs met a prescribed standard. Each broadcasting station has a signal call.

composed of three or four letters. Three letters were assigned the United States to begin all broadcasting calls at a conference of wireless interests of various nations which met in Switzerland several years ago. These letters or W. W. and N. The government reserves for Switzerland several years ago. These letters are K, W and N. The government reserves for itself the letter N to begin the call of its stations, Thus we have NSF, the navy station at Anacostia, District of Columbia. The government also employs several of the W groups for the army and the K groups for the postoffice department. The letters were assigned in alphabetical order except in special cases. Thus we have WMAQ, the call letters of the station from which The Dally News radio service broadcasts its programs.

During the year ineffectual attempts have been made to remedy legislative measures

buring the year interectian attempts have been made to remedy legislative measures which were not considered adequate to the new situation, but owing to a disagreement among the radio interests the proposed measures made little headway in congress. The proposals endeavor to fulfill a need for sys-

tematic control of the air, but the clash of interests has prevented even a compromise.

DICTIONARY OF RADIO TERMS.

Aerial—A system of wires insulated from and suspended at advantageous heights from the ground, generally being connected through suitable apparatus to earth. Used to radiate energy in form of ether waves from oscillations flowing along it and to receive energy in form of oscillations from ether waves crossing: it. When used for reception the correct name is antenna. Both terms are used for either receiving or radiating.

deed for either receiving or radiating.

Aerial Circuit—Consists of aerial and earth, including all coils and condensers which may be between these and forming a direct path to earth and a rial.

Aerial Tuning Condenser—Variable condenser in capital from the condenser in the condenser in the condense of the condenser in the condense of the condense

aerial circuit. Used to vary oscillation con-

Alternator—Dynamo arranged to produce alternating currents by employing collecting slip rings instead of commutator:

Alternating Current—One having its direction of flow constantly changed and incidentally its magnitude. That is, one which periodically

changes its direction of flow.

Ammeter—Instrument for measuring in amperes in a circuit, is connected in series with circuit. Exists in a variety of forms, the most common of which depends upon the fact that the force a magnet exerts depends upon the number of ampere turns. Therefore, the greater the number of amperes sent through its coils the greater will be the attraction of a balanced armature.

mpere—Unit of current. Is that current

impere—Unit of current. Is that current which when passed through a certain solution of silver nitrate and water deposits .001118 gram of silver per second. Flow of one coulomb per second. One ampere flow through one ohm when an E. M. F. of one volt is applied

through one ohm when an E. M. F. of one volt is applied.

Ampere Hour-Commercial unit of quantity. Is that quantity which flows in one hour through circuit carrying a current of one ampere. Is equal to 3.690 coulombs. Amplifer-Device used to increase the volume of intensity of a received impulse or signal. See magnetic amplifier, microphonic amplifier, vacuum tube amplifier.

Actual Antenna-Aerial when used for receiver.

Antenna—Aerial when used for receiver. Actually a feeler. See aerial.

Aperiodic-Untuned.

Apparatus—A group of instruments necessary for the carrying out of any experiment or for the carrying on of any process.

for the carrying on of any process.

Arc—When two carbon rods in contact and having an electric current passing through them are separated a conducting arc of carbon vapor is formed between them, producing an intense white light.

Arc Lamp—A mechanism for automatically "striking" an arc, i e., bringing the two carbons together and then automatically separating them to the correct distance. Mechanism provided to "feed" the carbons as they are burned away. The negative carbon is pointed, while the positive has a hollow crater tip. In England are lamps are usually connected in parallel series, but in America the series connection is used.

Au.—Aurum, or gold.
Audibility Meter—An instrument used to measure approximately the comparative strength

of incoming signals.

Bank Winding-An improved and modern form of winding inductance, one layer on top of another, in such a manner that a distributive capacity is reduced to a minimum.

Battery—A collection of voltaic cells or storage

cells, or of leyden jars, joined up in series.

In fact, any collection of units multiplied and

used together is called a battery.

used together is called a battery.

Beat Reception—The method of detecting received oscillations, usually undamped, by causing them to interact with other locally produced sustained oscillation of slightly different frequency and generally of later amplitude. The beat or resultant note is the difference between the frequencies of the two independent oscillations. The method is one of extreme sensitiveness and selectivity. May also be employed, though not so effectively, for reception of damp wave trains, and in which case a hissing sound is only reproduced in the telephones by incoming signals. Also known as interference and heterodyne reception.

Bolometer-Type of Wheatstone bridge having an easily heated resistance, such as a very fine wire in one arm. A barretter may be

used.

An American expression signifying small dynamo used in conjunction with main dynamo temporarily to raise, when neces-sary, to its normal pressure. It is generally sary, to its normal pressure. It is generally driven by a motor supplied with energy from the main generator and thus becomes a continuous current transformer. Frequently used for charging accumulators of a generating plant.

Bradfield Insulator-A particular kind of leading-in insulator, consisting of an ebonite tube provided with zinc cone and etonite spark disks for breaking up continuous streams of rain running down outside which might cause serious earthing of aerial. The whole is held in position, half way through roof of operating room, by means of a stuff-ing box. The aerial is led in by means of a steel rod running through the center of the tube

B. S. G .- British standard gauge of wire. Buckling of Plates—During the discharge of a secondary cell the plates gradually expand, owing to the fact that lead sulphate has about twice the volume of the same quantity of lead peroxide. Should this expansion or discharge take place too quickly the plates

will bend or buckle.

will bend or buckle.

Bushing—A piece of composition or fiber used for the purpose of separating electrical circuits in any given piece of apparatus.

Buzzer—Same as electric bell, but with hammer and gong removed. Used for testing receiver gear by means of a small local circuit. Make-and-break contact is made to serve as small spark gap, the small spark thus formed setting up oscillations which are plainly recorded by the detector; sometimes shuntid across and exciting the closed circuit shunt d across and exciting the closed circuit.

B. W. G.—Birmingham wire gauge.
Capacity—Power of containing. A condenser
has unit capacity (farad) when a charge of
one coulomb creates a difference of potential

one coulomb creates a difference of potential of one volt between its terminals. This farad being too large for practical purposes, the microfarad is used. Carborundum—A potential crystal rectifier. An artificial silicate of carbon (SiC) produced in an electrical furnace. Has various tints from deep gray to violet purple. Is next in hardness to diamond. Silver gray kind is most sensitive for detector uses.

naruness to diamond. Silver gray kind is most sensitive for detector use. Cartridge Fuse—One in which the fuse wire is surrounded by some noninflammable substance inclosed in a cartridgelike cardboard tube and having brass slugs to caps at ends. Used to prevent a hot wire from "flying"

when fused.

Cat Whisker—So called on account of its appearance. Usually a fine spring wire resting lightly on any mineral or crystal or a detector

Choke Cells—Cells wound to have great self-induction. Usually wound over an iron core,

which is generally composed of a bundle of wires, "tails" or laminated sheets insulated from each other to prevent eddy currents. The choke effect is called impedance. See also air core, choke and inductive coil.

Cipher—Commercially, groups of five letters, or groups having the secret meaning. Com-pare code. Some government ciphers have more than five letters per group.

Circuit Closed Oscillating—The path in which the electric flows is called a circuit. It may consist partly of a metallic conductor and partly of the die-electric of a condenser. If this condenser has its plates very near together so that the lines of electrostatic force are mostly contained between the two plates the circuit is called a closed oscillating circuit.

Circuit Open or Radiating—A circuit compris-ing in part a metallic conductor and in part a condenser the plates or faces of which are very far apart, so that the lines of electrostatic force extending from one plate to the other stretch far out into the surround-

ing space.

ing space.
Clark Cell-Formerly the standard cell, but now replaced by the Weston cell. Container in a glass tube. At the bottom is mercury, the H. P. element, then a paste of mercurous sulphate and saturated zinc sulphate, above which is a quantity of saturated zinc sulphate. A zinc rod is held in position with its base in the zinc sulphate paste but not in contact with the mercury. A platinum wire, insulated by a small glass tube, makes contact with the mercury and forms positive pole E. M. P. 1.43 volts at 15 degrees centigrade. grees centigrade. Cleats—Porcelain wall fasteners for wires, con-

Cleats—Porcelain wall lasteners to sisting of a base having two grooves. Clips—Small mechanical spring devices to the strain and a covering piece. The receive the wires and a covering piece. The whole being held in place by a single screw through the middle. Used to make a con-

through the middle. Osed to make a contact for connection with any circuit.

Closed Coupling—Exists where primary and secondary of jigger or oscillating transformer are very close together when inductively coupled; or if direct coupled, when a large proportion of the turns are comment. proportion of the turns are common. Causes much mutual inductiveness.

ommutator—A two-way switch used for changing the direction of a current in a cir-cuit. On a dynamo or motor, refers to the number of copper strips fixed on a cylinder Commutator—A of insulator and parallel to the axis of armature shaft, to which are affixed the ends of armature windings. Produces a direct current from the alternating current which dy-

rent from the alternating current which us-namos naturally generate.
Compass, Radio—A name given to a form of radio telegraphic direction finder by which the bearing of a transmitting station can be ascertained by the receiving station.
Condenser—Two or more sheets of metal sep-

arated by an insulator called a dielectric, which forms a collector of electrical enwhich forms a collector of electrical ergy; BIII condenser, leyden jar; variable condenser, disk condenser.

Conductance—Property of a body for conducting electricity. Unit of ohm which is the Conductance—Fronce...

Ing electricity. Unit of ohm which is reciprocal of the ohm.
Conductor—A material through which electricity flows freely. All metals are so

Waves-C. Continuous w. ontinuous Waves—C. W. A. wave train whose amplitudes are constant. One having no damping. In practice it is produced by an arc discharge in place of spark, also by oscillating valve. H. F. alternator, or re-flection alternator (Goldschmidt). also by frequency-multiplying transformers as in frequency-multiplying transformers as in Telefunken, and also by the Marconi "timed spark" discharges. Core Type—Transformer having a majority of

its core inside both coils.

Coupling Waves—The two waves produced when oscillating circuits are coupled.

Coupling—A measure of the mutual induct-ance between two oscillatory circuits. The connecting of two oscillatory circuits. The

Crystals—Bornite, carborundum, copper pyrites, galena, graphic tellurium, iron pyrites, negyagite—pericon, radiocite, silicon, sylvan-

ite, tellurium and zincite.

Crystal Detector—One depending upon fact that certain combinations of metallic crystals and metals permit a current to pass more readily in one direction than the other, thus having a rectifying effect upon the train of oscillation, converting it to an intermittent direct current which may be added to work a sensitive talenhone. Crystals

termittent direct current which may be made to work a sensitive telephone. Crystals may be cleaned with carbon disulphide. Current—Rate of flow of electricity, the unit of which is the ampere.

Damping—The dying down of amplitude in train of waves, due to radiation from and resistance of an oscillating circuit.

Detector—Any apparatus which converts the oscillations which are received by the aerial into visible or audible signs. (See coherer crystal electricities are the converted electrophytic magnetic yacuum tube.) into visible or audible signs. (See coherer, crystal, electrolytic, magnetic, vacuum tube.) Direct Coupling—A coupling in which the inductance coils of both circuits are metallical-

ly or directly connected.

ly or directly connected.

Direction Finder—Two Bellin aerials at right angles, each of which has in the middle of the lower side a coil which acts inductively upon another coil in detector circuit and which is capable of being swung until parallel with either aerial coil. The loudest signals are heard when swinging detector coil is par-llel to coil of aerial whose plane is in direction of oncoming wayes. In practice of the control of th is in direction of oncoming waves. In practice calibration is arranged to give readings so that weakest signals indicate direction. since zero position is much more sharply defined than maximum. Also known as

radio compass. Directive Aerial—A bent aerial gives greater radiation in plane of aerial, but in opposite direction to which open or free end points. If an inclosed aerial, radiation is equal in

both directions of the plane and zero is at right angles to the plane. Direct Loose Coupling—One in which the two inductance colls though metallically connected are at a distance from each other, or in which only a few turns are common to both

circuits.

Direct Tight Couplings—Exist where one cuit has its inductance formed by taking off a number of turns from the coil actually employed as inductance in the other circuit.

Or when radio between common turns is large. Also called direct close coupling. Disk Condenser—A variable condenser having its two sets of plates composed of semicircular interleafing metal vanes, separated by insulating disks or air, the whole being mounted in a circular case. One set of vanes is fixed, while the other mounted on an insulating spindle, is capable of being turned to an angle of 180 degrees, thereby permitting of any desired amount of interleating of vanes, and thus any required amount of capacity. of capacity.

Dry Cell-Consists of a zinc retainer having a lining of plaster of paris and flour, moistened with a saturated solution of sal ammoniac, with a saturated solution of sai ammoniac, in the center of which is a carbon rod surrounded by manganese dioxide and crushed carbon. The whole is sealed with pitch, with two small vent holes left for the gases to escape. It is fitted with the necessary termines and an outer cardboard sheath.

Polarizes rather rapidly. Electric Field-Surrounding an electrified body in which its influence can be noticed. Electric strain in an electric medium caused by an electrified body.

Electric Induction-Electric strain in dielectric

Electric Induction—Electric strain in dielectric medium. (See induction) Production of electrical effects at a distance. Electricity—From Greek word "elektron." meaning amber. One of the earliest known methods of producing electric charges was by rubbing amber with silk. The word was first used by Dr. Gilbert of Colchester, England, in the year 1600.

Electrodes—Specially constructed terminals for passing an electric current through any desired substance. (See electroylsis.)

Electrodynamics—Science of electricity in motion. Current electricity. Electrokinetics.

Electrolysis-The decomposing of a compound into its component elements by passing an electric current through it. Electrodes, points at which the current enters (then a node) and leaves (cathode or kathode) the compound to be decomposed (electrolyte). Element given off at the anode is the anion: that given off at the cathode is the cation or kation. In case of water oxygen is the anion and hydrogen is the cation. into its component elements by passing an electric current through it. Electrodes.

Electrolytic Detector-Consists of a fine platelectrolytic Detector—Consists of a fine plat-inum wire just touching an electrolyte con-tained in a small platinum cup. Electrolyte may be either 10 per cent solution of sul-phuric acid. dilute alkaline solution, or a 20 per cent solution of nitric acid. Current from a local battery, which is connected to cup and point, keeps point covered with small bubbles owing to the electrolysis. Passing oscillations break through these bubbles destraving their insulating propersmall bubbles owing to the electrolysis. Passing oscillations break through these bubbles destroying their insulating properties and permit a momentary current from local battery to flow through phones. Electromagnet—A rod of iron, usually soft, rendered temporar ly magnetic by a current passing through the insulated wire colled around it. The current does not actually enter the iron, merely flows around it. Electron—Ultimate or final atom of negative electricity. An atom plus electron is a nogative ion. Electrons also called negative

ative ion. Electrons also called negative

corpuscles.

Element-A pure simple substance which is indivisible into other component substances by any known method. Compare compounds. There are about eighty known elements. Each element has a symbol, which is usually the first or first two letters of its Latin name, e. g., au stands for aurum, which is Latin for gold. Most metallic elements in the Latin end in um.

. M. F.—Electromotive force. Unit is the volt, which is that electric pressure necessary to force a current of one ampere through the conductor having a resistance of one ohm.

P. S.—Accumulator having pasted plates after the Faure for principal but built up on after the raure for principal out that a perial of grid, ther—Name given to an imponderable medium presumed to permeate all matter and space. The standard or ultimate dielectric medium through the action of which all electric and proportion of the preferred. Ether-

magnetic phenomena are to be referred.

Excite—To electrify or to magnetize, as, for instance, a dynamo's field magnet. External Circuit—The whole of a circuit, including the instruments, outside the generator

erator. Farad—Unit of capacity. Conductor, as capacity of one farad when a charge of one coulomb raises its potential by one volt. This being too big for practical purposes, the microfarad is usually employed. See microfarad capacity. farad.

Flat Top Aerial—Aerial whose upper portion is parallel to earth. See T aerial and inverted

L aerial. Forced Oscillations-Oscillations having different frequencies to natural frequency of a circuit in which they are set up. Freak-A sudden peculiar change in the working range of radio station without any alterations being made with regard to power or arrangement of instrument. Bange may in-crease or decrease, while being strong at much more distant one. Usually occur at night and early morning, mainly in fine weather and between 20 and 40 degrees both sides of the equator.

Free Oscillations-Oscillations having the same frequency as the natural frequency of the circuit in which they are set up.

Frequency—Number of waves of complete os-cillation per scond. Periodicity. Frequencies Audo—Frequencies corresponding to normally audible vibrations below 10,000 cycles per second.

Frequencies, Radio - Frequencies higher than those corresponding to the normally audible vibrations and usually about 10,000 cycles

Fundamental Wave Length — Natural wave length of an aerial or circuit.

Fuse-A short length of conducting material having a low melting point, usually lead wire, inserted in a circuit in such a manner that should a current rise above a safe amount the fuse melts, thus breaking the circuit and preventing damage to instru-

alena — A natural crystal sulphide of lead (PbS.S.G.7.5); also called lead glance. Has a blue-gray color similar to freshly cut lead. Galena - A When heated in air becomes lead sulphate (PbSO4). The cubical crystal is a nonpotential rectifier. Is a thermo-electric detector. In use as such it has an adjustable graphite point or fine metal wire resting on its sur-

Galvanometer-An instrument used for detecting the presence of and ascertaining the force and direction of current in a circuit. Consists of a small iron needle pivoted in the center of a hollow coil of wire, moving a pointer on a graduated scale. See mirror galvanometer and tangent galvanometer.

Glass Plate Condenser—One formed of thin zinc sheets separated by glass plates, the whole being immersed in oil.

Grid-The frame of wire gauze placed between and insulated from the plate and filament of a vacuum tube.

Grid Leak-A nonconductive resistance between Grid Leak—A nonconductive resistance between the grid and filament of three-element vacu-um tube and designed to permit excess grid charges to leak off to an external source. Ground—Earth connection. Ground—Clamp—A metal device fastened to a gas or water pipe so as to secure an effective

ground connection. Harmonics-Incidental waves differing in length and frequency to the true and original wave of a transmitter. They are most noticeable in undamped wave operation. In an earth aerial the first harmonic is three times that of the natural frequency, or one-third wave length of aerial; second is five times the natural frequency, or one-fifth wave length, while the third is seven times and one-seventh respectively.

Henry-Unit of inductance. Is that inductance in a circuit when amperage per second is changing at a rate of one ampere per second

and producing indifference of potential in that circuit of one volt. Hertzian Waves—Ether waves, named after the discoverer.

High Frequency-Frequencies over a few thou-

sand per second. Highly Damp Train—One having very few oscillations, owing to the rapidly dying away.

High-Frequency Resistance — Conductors offer more resistance to high-frequency currents than to low-frequency currents owing to the fact that since they, the H. F. C., use only the surface, a smaller amount of material is offered for the passage of the currents than in the case of L. F. C., which soak in and utilize the whole of the conductor. It is also called skin effect.

ydrometer — Instrument for measuring the specific gravity (density) of a liquid by flotation. Used for testing state of charge and Hydrometer — Instrument

discharge of storage cells.

Impedance-The resistance which a coil of wire offers to a current due to back T. M. F. apart from that offered by the ohmage. It is due to reactance.

Impedance Coil-A coil of wire wound over a

soft iron core.

Inductance—Electrical inertia. Inductance Coil—A coil of wire so arranged as to have a large amount of inductance. called choking coil, impedance, reactance, retardation coil.

Inductance-The transfer of an electric or magnetic state from an electrified or magnetized

body to a nonelectrified or nonmagnetized body by proximity without contact. Induction Coil (or Rhumkorf Coil)—An instrument which increases the voltage of a direct current at the expense of a corresponding loss of amprage by induction Coming loss of amperage by induction. Comprises an iron core having a few windings of comparatively thick wire over which is wound a secondary winding of much thinner wire and of many more turns. Usually an automatic make and break, of the hammer type, is in series with the source of supply to the primary winding. Two ends of secto the primary winding. Two ends of sec-ondary winding are attached to suitable dischargers.

Inductive Close Coupling—One in which the in-ductances of the two circuits are very close to each other but without actual metallic

contact.

Inductive Coupling — Two oscillatory circuits coupled by bringing the inductance coil of one into the field of force produced by that of the other.

Inertia—That property of matter which tends to preserve a state of rest or to resist a

change of motion.

Interference—In the case of wave motion two sets of waves which proceed from one and the same source or from duplicate sources may arrive at a distant point in such a manner that the motions or changes which constitute these waves annul one another at that point. The waves are then said to interfere. Inverted "L"

everted "L" Aerial—One whose down leads are tapped off from one end of its horizontal

span. See length of aerials.

Ion—An atom of matter carrying an electron or an atom deprived of electrons. Monad-ion unit charge; dyad-ion, divalent, carries two units, while triad-ion carries three unit units, while triad-ion carries three unit charges. Positive ion is an atom minus an electron and a negative ion is an atom plus an electron.

Jamming — Expression denoting interference from another station. QRM. Jigger—Term generally accepted to denote an oscillation transformer. Used for transforming trains or oscillations from one circuit to another. Dr. J. Erskine Murry refers to the high frequency oscillations as "jigs."

Joule's Law—Heat produced in a current is directly proportional to square of the current

to resistance at the time.

Key—The transmitting key is a switch by which the primary circuit may be readily and rapidly broken.

Kilowatt—One thousand watts, K. W. Knife Switch—One in which the movable arm wedges in between two parallel spring clips.
Length of Aerial—An aerial is measured from
many of its extremities to point of connection with instrument, the measure of one component wire alone being taken into consideration. In a "T" aerial only half the horizontal span must be added to the length of the down leads. In inverted "L" aerial total beginning to the constant of the const horizontal span must be added to down leads. In umbrella type length of aerial is taken as length of one radial lead added to down lead,

Magnetic Detector-Consists of a soft iron band lagnetic Detector—Consists of a soft from band slowly rotating through a small transformer placed beneath two permanent magnets having their like poles adjacent. Primary windings of transformer are connected to earth and aerial, while the telephones are connected to earth and aerial, while the telephones are connected. and aerial, while the telephones are connected across the secondary. Iron band passing beneath the magnets is in a series of constantly changing fields, thereby producing a strain on the magnetic lines of force. As an oscillation this strain breaks down, causing a sudden change in the magnetization of the iron band, which takes place within the secondary winding and causes on within the secondary winding and causes an induced current to flow through it and thus operate the telephones.

Magnetic Poles—The points on a magnet where attraction is strongest. Of the earth, north magnetic is situated in latitude 70 degrees north and longitude 97 degrees west. The south pole is at latitude 70 degrees south and longitude 102 degrees east. Notit that the magnetic poles do not coincide with the

geographic poles.

Megomite-A substance very similar to micanite. Mho-Unit of conductivity. Is the reciprocal

of the resistance. Microfarad (Mfd.)—Practical unit of capacity—millionth part of a farad.

millionth part of a large.

Microhm—One millionth of an ohm.

A sound magnifier. Varying the pressure imposed by sound waves causes a diaphragm to equally vary its normal pressure to unsuitable conductors, this in turn equally varying the electrical resistance of the points of contact, thus permitting a current whose strength varies as the imposed sound waves to pass into a telephone.

Molecule-The smallest group of atoms of an element or a compound which can exist by themselves. Kelvin stated that if a drop of water could be magnified to the size of the earth its component molecule would be the

size of cricket balls.

Morse—Samuel F. B. Morse, an American, was the first to devise a method of sending interest of the control in the control of the con the first to devise a method of sending in-telligible signals by means of electrical im-pulses by varying duration along a wire. This system is the well-known Morse code. There are two generally used forms of this code—the American and the universal or coutinental Morse code. The latter is now universally used except in certain countries where special codes have been formed to meet the requirements of local language, such as Japan, Turkey, etc.
Multiple Tuner — Consists of three adjustable

circuits, by means of which a large variety

of tunes can be obtained.

Negative Pole—One by which current is said to return to source after having passed

through circuit.

Noninductive Coil-Is formed by doubling the wire and winding from the loop at one end. Noninductive Circuit—A circuit which possesses very small or negligible inductance. Such an inductance can be made by doubling a single length of wire and winding it on a bobbin, so that a current flowing through it makes as many turns one way as the other and there is little or no self-length magnetic

field.
Ohm—Unit of resistance. Resistance offered by a coulomb of mercury at temperature of melting ice, 14,452 grams in mass of constant cross section, and having length of 106.3 cms. Circuit has resistance of one ohm when one volt is required to force a current of one ampere through it. Voltage divided by amperage gives ohms.

Ohms Law-Current in amperes is equal to pressure in volts divided by resistance in

ohms.

Oscillating Current—Alternating current having a frequency of hundreds of thousands or even millions per second

Oscillation Transformer-See jigger

Oscillations—Alternating currents of very high frequency are called electrical oscillations. If the amplitude is constant they are called sustained or persistent or undamped oscilla-tions, but if the amplitude dies away they are called damped oscillations. If the oscil-lations take place with the natural frequency of the circuit and without any external imor the circuit and without any external im-pressed electromotive force they are called free oscillations, but if they take place under the action of an external E. M. F., the fre-quency of which is not in accord with the natural frequency of the circuit, they are called forced oscillations.
Oscillator—A device for producing oscillations.

Oscillatory Circuit—A circuit ductance and capacity thr oscillating current will flow. circuit possessing inthrough which an

Parallel-When two or more paths are open to a current they are said to be in parallel. Also known as shunts,

Patent-A privilege granted by any recognized government on payment of certain fee where-by a person is permitted the monopoly of manufacture and sale of a certain invention for a term of years.

Plugs-Round brass rods fitted with wooden or obnite handles having a hole down center to receive flex wire, which is attached to a rod by screws. Used in connection with plug sockets, fitted on various instruments where quick changes of connections are rerod by screws. quired.

Polarized Relay - One in which a magnetized Polarized Relay — One in which a magnesized swinging arm is placed between poles of two electromagnets. When current passes one pole must change so that arm is now attracted by one and repelled by the other. Much more sensitive to weak currents than the ordinary relay.

Potential Rectifier—A crystal or form of rectifier which requires initial current to peec

tifier which requires initial current to pass

through it to become sensitive.

Potentiometer—A device for tapping off any desired fraction of an existing potential drop and for applying it to the points required. It is quite distinct from an ordinary variable resistance.

Quenched Spark-A form of spark which, owing to the arrangement of the discharger, extinguishes itself after allowing a few oscillations to pass, thus permitting a secondary or aerial circuit to oscillate with its own natural frequency without interacting with the primary. Quenched Spark Transmitter—A radio tele-

graphic transmitter employing a quenched

spark.

Radiation—The transmission of energy through space in the form of electromagnetic waves. If these waves are very short—namely, a small fraction of an inch—the radiation is called heat or light; if the waves are much longer, the wave length being measured in feet or miles, it is called electromagnetic radiation.

Radio Compass (also named direction finder. goniometer)—A radio receiving device making use of a loop antenna capable of revolving its plane in any given direction so as to secure maximum signals response and thereby locate the direction of a transmitter. In American practice, however, the minimum signal response is used instead of the maximum, as the latter is not sharp enough for accurate work. Also several radio-compass stations are employed simultaneously at va-rious points of the coast, enabling the plotting and accurate securing of a ship's posi-tion. Also employed by other leading mari-time nations on a similar plan of action, though not always the same radio system of direction finding. The Bellini-Tosi method is probably the nioner system in Function is probably the pioneer system in Europe.

Radio Telegraph—One which depends upon the radiation of electrical energy in form of ether waves. Popular terms are wireless

telegraph and radio.

Radio Telephony-Transmission of speech by means of electromagnetic ether waves.

Reaction Circuit—A circuit comprising a vacuum tube amplifier so arranged that part of the magnified energy in the plate circuit is led back to, or caused to react upon the grid circuit, thus increasing the energy received by the grid and greatly magnifying the response to weak signals. The coupling the response to weak signals. The coupling the response the grid circuit and plate circuit. between the grid circuit and plate circuit may be magnetic or electric. Also known as regenerative Armstrong or Franklin circuit and ultramagnifier or ultra-audion.

Regenerative Circuit (often called the Armstrong circuit)—See reaction circuit.

Relay—An instrument containing a sensitive magnet which, upon receiving a weak current from one circuit, closes another circuit

nest from one circuit, closes about of higher power.
Resistance (radiation)—This is the ratio of the total energy radiated (per second) by the antenna to the square of the R. M. S. current at a potential node (generally the

ground connection).

Resistance, Radio Frequency—This is the ratio of the heat produced per second in watts to the square of the R. M. S. current (r.f.) in amperes in a conductor.

Sounder-Telegraph receiving instrument. Consists of a brass armature pivoted on end over two electromagnets. Is connected up similar to a single-stroke bell. When a cur-When a cursummar to a single-stroke bell. When a current passes the magnets attract the armature, causing it to click against a metallic rest. Upon the circuit being broken, the key being released, a spring jerks the armature back into place, giving a click as it strikes another rest. Dots and dashes are recognized by the time interval between these two clicks. recognized by t these two clicks.

Spark Gap-A break in an oscillating circuit which acts as an automatic safety valve to the condenser. The air in the gap having a high resistance the condenser cannot dis-

a high resistance the condenser cannot discharge until the potential is sufficient to break down its insulation, thus permitting only heavy discharges to take place. Spreader—A spar or pole used for keeping the component wires of an aerial parallel to each other. A double-lug steel band is fitted to each end to facilitate attachment to aerial and bridle by shackles. Stand-By-Position of the tuner whereby waves of widely varying length are received. In operating the expression is used to mean "Wait and listen" or "Don't interrupt." The international signal is QRX.

Static—Atmospheric disturbance. Static Induction—Effect inducting a temporary electric charge in an electrified body by bringing near to it but without contact an electrified body. Transference without contact

Step-Down Transformer—One which has many more turns of wire in the primary than in the secondary, thereby increasing amperage

and voltage.

Step-Up Transformer—One in which secondary has many more turns of wire than the primary, thereby increasing voltage at the expense of amperage.

Storage Battery—A number of secondary cells capable of being charged or discharged at the same time through the same circuit. A quantity of cells used as one. Also known as accumulators.

Storage Cell—Secondary cell or accumulator.
One which stores up electrical energy in form of chemical energy. See secondary

W. G.-A British standard wire gauge. Switch-Apparatus for readily connecting and

disconnecting two wires.
Aerial—One having its own down leads tapped from the middle of the horizontal span.

elefunken—German system of radio teleg-raphy. Translated into English is "spark telegraphy," or, more literally, "far or dis-tant spark." Distinctive features are its quenched spark and electrolytic detector. Telefunken-

Telegraph—Any apparatus for transmitting in-telligence from one point to another at a distance. Literally, "writing at a distance." Generally used in conjunction with the

Morse code.

Telephone—An instrument having a disk of soft iron, diaphragm, held over and near to soft from diaphragm, need over and near to an electromagnet whose windings are such that very weak electric currents, whether direct or indirect impulse, will cause disk to be attracted, attraction and retrac-tion of this diaphragm producing audible sound waves. Speaking at a distance, liter-

and mica, variable by a plug, which is used for putting telephones in most sensitive con-

dition.

Telegraphy, Radio-The art of sending and receiving radiograms.

Telephony, Radio-The art of sending and re-

elephony, hado—ine art of sending and re-ceiving radiophones.

esla Coil—An oscillation transformer for producing high potential discharges from oscillations of low potential. Somewhat similar to an ordinary transformer, though much more heavily insulated, and has ends of secondary connected to a condenser which discharges carges a great gan this increasdischarges across a spark gap, thus increasing rapidity of oscillations, which then pass into a second induction coil. The second coil has no iron core.

Transformer—An instrument similar in action

and construction to an induction coil, inasmuch as there are two separate coils, one having few turns and the other many turns, placed close together to permit of induction and having a common laminated core. Being used for alternating currents, it does not require an automatic make and break like the induction coil, as the alternations produce sufficient alternations in the magnet field to induce a current into the secondary winding.

Velocity of Electric Waves-186,000 miles per second. Velocity of Ether-186,000 miles per second,

velocity of Ether—180,000 miles per second, or the same as light and electric waves. Velocity of Light—186,000 miles per second. Volt—V.—That electric pressire which steadily applied to a resistance of one ohm produces a current of one ampere. Voltaic Cell—Named after volts.

Volt Box-Potentiometer.
Voltmeter-Instrument for measuring voltage of circuit. Connected across mains.

Voltmeter—nico of circuit. Connected across of circuit. Connected across of possible very constant of electric power. One joule persecond. To find power multiply voltage by second. To find power multiply voltage by amperage. Kilowatt equals 1.000 watts; 746

watts equal one electric horse power.
Watt Hour—Commercial unit of electric work is work done in one hour by current of one ampere flowing between two points of a conductor having a difference of potential of one volt.

Wave Length—Distance between two successive antinodes in same direction.

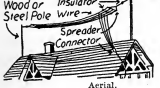
Wave Motion—An up-and-down movement of the particles of a fluid substance, the motion being transferred from each particle to then next in a horizontal direction but with little or no permanent lateral displacement. Wave Length, Natural—In a loaded antenna (that is, with series inductance of capacity) the natural wave length corresponds to the lowest free oscillation.

Weston Cell—The present standard cell. Consists of mercury with a paste of mercurous and cadmium sulphides which form the cathode and has an anode of 12.5 per cent cadmium amalgam in an electrolyte of saturated solution of cadmium sulphate. Has a rated solution of cadmium sulphate. Has a constant E. M. F. of 1.125 volts at 20 de-Has a

constant E. M. F. of 1.125 voits at 20 degrees centigrade.
Wheatstone Bridge—Instrument for determining resistance of a body by balancing it with another of known resistance.
Wireless Telegraphy—Popular expression used to denote a telegraph employing ether waves as a method of transference of intelligence, instead of using a flow of current along a wire



Insulator: Wood or













Buzzer.





Fixed Condenser.

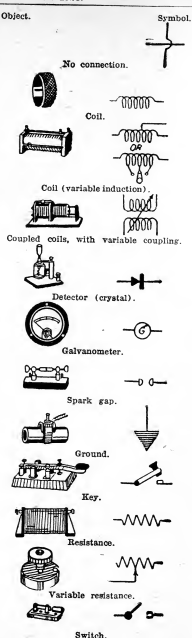


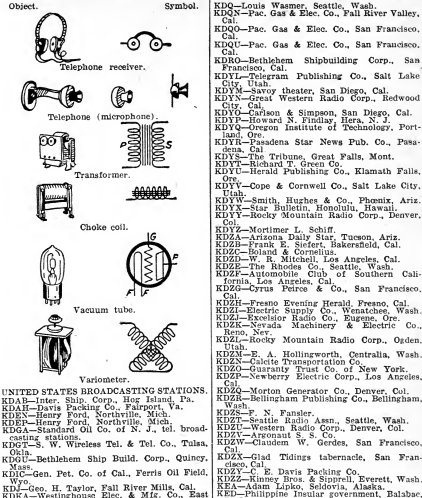


Variable condenser.



Connection.





KDGU-Bethlehem Ship Build. Corp., Quincy, KDIC-Gen. Pet. Co. of Cal., Ferris Oil Field, Wyo.

KDJ—Geo. H. Taylor, Fall River Mills, Cal.

KDKA—Westinghouse Elec. & Mfg. Co., East Pittsburgh, Pa. Fittsourgh, Pa. KDKF-Seamen's church, New York city. KDLY-Sugarland Indus., Sugarland, Tex. KDMK-Radio Tel. & Tel. Co., Fort Worth, Tex. KDM-Leo J. Meyberg, San Francisco, Cal. KDNT-San Joaquin Light and Power Corp., Bakersheld, Cal. KDNU-San Joaquin Light and Power Corp., ENU-San Joaquin Light and Power Corp., RDNU—San Joaquin Light and Fower Corp., Fresno, Cal.
KDPH—Detroit Edison Co., Detroit, Mich.
KDPI—Detroit Edison Co., Superior, Mich.
KRPJ—Detroit Edison Co., Port Huron, Mich.
KRPM—Westinghouse Elec. Co., Cleveland, O.
KDPS—Humble Oil Refining Co., Baytown, Tex.
KDPT—So. Electric Co., San Diego, Cal.
KDPU—California Edison, Cango, Cal.
KDPV—So. California Edison, Camp 60, Cal.
KDPW—So. California Edison, Camp 61, Cal.

Ore.
KDYV—Cope & Cornwell Co., Salt Lake City. Utah. KDYW-Smith, Hughes & Co., Phœnix, Ariz. KDYX-Star Bulletin, Honolulu, Hawaii. KDYY-Rocky Mountain Radio Corp., Denver, COI.
KDYZ—Mortimer L. Schiff.
KDZA—Arizona Daily Star, Tucson, Ariz.
KDZB—Frank E. Siefert, Bakersfield, Cal.
KDZC—Boland & Cornelius.
KDZD—W. R. Mitchell, Los Angeles, Cal.
KDZE—The Rhodes Co., Seattle, Wash.
KDZF—Automobile Club of Southern
fornia. Los Angeles, Cal. of Southern California, Los Angeles, Cal. KDZG—Cyrus Peirce & Co., San Francisco, Cal.
KDZH—Fresno Evening Herald, Fresno, Cal.
KDZI—Electric Supply Co., Wenatchee, Wash.
KDZJ—Excelsior Radio Co., Eugene, Ore.
KDZK—Nevada Machinery & Electric Co.,
Reno, Nev.
KDZI—Rocky Mountain Radio Corp., Ogden. KDZM-E. A. Hollingworth, Centralia, Wash. KDZN-Calcite Transportation Co. KDZO-Guaranty Trust Co. of New York. KDZP-Newberry Electric Corp., Los Angeles, Cal.

KDZQ-Morton Generator Co., Denver, Col.

KDZR-Bellingham Publishing Co., Bellingham, Wash.
KDZS—F. N. Fansler.
KDZT—Seattle Radio Assn., Seattle, Wash.
KDZU—Western Radio Corp., Denver, Col.
KDZV—Argonaut S. S. Co.
KDZW—Claudem W. Gerdes, San Francisco, KDZX-Glad Tidings tabernacle, San Fran-RDZA—Grad Tullings tabelinate, Ban Tulling clsco, Cal.

KDZY—C. E. Davis Packing Co.

KDZZ—Kinney Bros. & Sipprell, Everett, Wash.

KEA—Adam Lipko, Seldovia, Alaska.

KED—Philippine Insular government, Balabac, RED—Philippine Insular government, Balabac, P. I. KEN—Dr. A. E. Banks, San Diego, Cal. KEO—Philippine government, Bongao, P. I. KEV—Philippine government, Cagayan de Sulu. KEV—Philippine government, Balabac, P. I.
KEW—Philippine government, Balabac, P. I.
KEAW—Pacific Radiofone Co., Portland, Ore.
KFAC—Glendale Daily Press, Glendale, Cal.
KFAD—McArthur Bros. Mercantile Co., Phoe-KFAD—McArthur Bros. Mercantile Co., Froe-nix, Ariz.
KFAE—State College of Wash., Pullman, Wash. KFAF—Western Radio Corp., Denver, Col. KFAJ—University of Colorado, Boulder, Col. KFAN—The Electric Shop. Moscow, Idaho. KFAP—Standard Publishing Co., Butte, Mont. KFAQ—City of San Jose, San Jose, Cal. KFAR—Studio Lighting Service Co., Holly-wood Cal

no. Cal.

KMO-Love Electric Co., Tacoma, Wash.

KNJ—Roswell Public Serv. Co., Roswell, N. M. KNN—Bullock's, Los Angeles, Cal. KNR—Beacon Light Co., Los Angeles, Cal. KFAS—Reno Motor Supply Co., Reno, Nev. KFAT—S. T. Donohue, Eugene, Ore. KFAU—Independent School District of Boise, KNT-North Coast Products Co., Aberdeen, Boise, Idaho. KFAV—Cooke & Chapman, Venice, Cal. KFAW—The Radio Den, Santa Ana, Cal. KFAY—W. J. Virgin Milling Co., Central Point, Wash. KNV-Radio Supply Co., Los Angeles, Cal. KNX-Electric Lighting Supply Co., Los Angeles, Cal.

KOA—Y. M. C. A., Denver, Col.

KOB—N. M. Col. Agr. & M. Arts, New Mexico.

KOE—Spokane Chronicle, Spokane, Wash.

KOG—Western Radio Elec. Go., Los Ang., Cal.

KOJ—University of Nevada, Reno. Nev.

KON—Holzwasser (Inc.), San Diego, Cal.

KOP—Detroit Police Dept., Detroit, Mich.

KOQ—Modesto Evening News, Modesto, Cal.

KPO—Hale Bros., San Francisco, Cal.

KQI—University of California, Berkeley, Cal.

KQI—Arno A. Kluge, Los Angeles, Cal.

KQP—Blue Diamond Electric Co., Hood River,

Ore. One geles, Cal. KFBA-Ramey & Bryant Radio Co., Lewiston, Idaho. KFBB-F. A. Buttrey & Co., Havre, Mont. KFBC-W. K. Asbill, San Diego, Cal. KFBD-Clarence V. Welch, Hanford, Cal. KFBE-Reuben H. Horn. San Luis Obispo, Cal. KFBF-F. H. Smith (Butte S. of T.), Butte, Idaho. Mont. KFBG-First Presbyterian church, Tacoma. Wash.

KFBH—Thomas Musical Co., Marshfield, Ore.

KFBH—Airline Transpn. Co., Los Angeles, Cal.

KFBL—Boise Radio Supply Co., Boise, Idaho.

KFBK—Kimball Upson Co., Sacramento, Cal.

KFBK—Cook & Foster, Astoria, Ore.

KFBM—Borch Radio Corp., Cal. (portable).

KFBQ—Savage Electric Co., Prescott, Ariz.

KFBS—Trinidad Elec. Supply Co., Trinidad, Col.

KFBV—Bilsen Radio Supply Co., Phoenix, Ariz. Wash. Ore. KQT-Electric Power & Appliance Co., Yakima, Wash. KQV-Doubleday Hill Electric Co., Pittsburgh, Pa.

KQW—Charles D. Herrold, San Jose, Cal.

KQY—Stubbs Electric Co., Portland, Ore.

KRE—Maxwell Electric Co., Berkeley, Cal.

KSC—O. A. Hale & Co., San Jose, Cal.

KSD—Post Dispatch, St. Louis, Mo.

KSL—The Emporium, San Francisco, Cal.

KSS—Prest & Dean Rad, Rsch. Lab., Long

Beach, Cal.

KTA—Examiner Printing Co., San Francisco. Ariz. KFCC.—Auto. Supply Co., Wallace, Idaho. KFCD—Salem Electric Co., Salem, Ore. KFDA—Adler's Music Store, Baker, Ore. KFEC—Moier Frank Co., Portland, Ore. KFC—Northern Radio & Electric Co., Seattle, KTA-Examiner Printing Co., San Francisco. Cal.
KTW-First Presbyterian church, Seattle, Wash.
KUO-Examiner Printing Co., San Francisco, Wash. KFI-Earle C. Anthony (Inc.), Los Angeles, Cal. Cal.

Cal.

Cal.

Cal.

KUS—City Dye Works & Laundry Co., Los Angeles, Cal.

KUY—Coast Radio Co., El Monte, Cal.

KVQ—J. C. Hobrecht, Sacramento, Cal.

KWQ—Portable Wireless Tel. Co., Stockton, KFL—Garrison Babcock, Portland, Ore. KFM—Southern California Edison Co., Seattle, Wash Wash.

KFR—Airline Transportation Co., Camp 61-C.

KFT—American Tugboat Co., Los Angeles, Cal.

KFU—The Precision Shop, Sycamore street,

Gridley, Cal.

KFV—Foster Bradbury Radio store, Herald

block, Yakima, Wash.

KFZ—Doerr Mitchell Electric Co., 118-120 Lin
coln street, Spokane, Wash,

KGA—Tribune Publishing Co., Everett. Wash.

KGB—Wm, A. Mullins Electric Co., Tacoma,

Wash. KWH-Los Angeles Examiner, Los Angeles, Cal.

KXD—Herald Publishing Co., Modesto, Cal.

KXS—Braun Corp., Los Angeles, Cal.

KYF—Thearle Music Co., San Diego, Gal.

KYG—Willard P., Hawley, Jr., N. Portland, Ore.

KYI—Alfred Harrell, Bakersfield, Cal.

KYJ—Leo. J. Meyberg Co., Los Angeles, Cal.

KYW—Westinghouse Elec. & Mfg. Co., Chi-Wash KGC—Elec. Ligh's Supply Co., Hollywood, Cal. KGF—Pomona Fixture & Wiring Co., Pomona, cago, III.

KYY-The Radio Telephone Shop, San Francisco, Cal.

KZC-Public Mkt. & Mkt. Stores Co., Seattle, KGG-Hallock & Watson Radio Service, Port-land, Ore. land, Ore.

KGH-R, C. of A., Oakland, Cal.

KGN-N, W. Radio Mfg. Co., Portland, Ore.

KGO-Altadena Radio Lab., Altadena, Cal.

KGU-Marion A. Murony, Honolulu, Hawaii,

KGW-Oregonian Pub. Co., Portland, Ore.

KGY-St. Martin's college, Lacey, Wash,

KHD-C, F, Aldrich Marble & G. Co., Colorado Wash. WASH.
KZI—Irving S. Cooper, Los Angeles, Cal.
KZM—Preston D. Allen, Oakland, Cal.
KZN—The Desert News, Salt Lake City, Utah.
KZV—Wenatchee Battery & Motor Co., Wenatchee, Wash.
KZY—Atlantic Pacific Radio Sup. Co., Oak-KHD—C. F. Aldrich Marble & G. Co., Colorado Springs, Col.
KHJ—C. R. Kierulff & Co., Los Angeles, Cal.
KHQ—Louis Wasmer, Seattle, Wash.
KII—United Press, Kahuku, Hawaii,
KJB—Puget Sound Tel. Co., San Francisco, Cal.
KJC—Standard Radio Co., Los Angeles, Cal.
KJJ—The Radio Shop, Sunnyvale, Cal.
KJQ—C. O. Gould, Stockton, Cal.
KJR—Vincent I. Kraft, N. E. Seattle, Wash.
KJS—Bible Institute of Los Angeles, Los Angeles, Cal. KZY—Atlantic Facint Annual Ind. Cal.
WAAB—Times Picayune, New Orleans, La.
WAAD—Ohio Mechanics Institute, Cincinnati, O.
WAAE—St. Louis Chamber of Com., St. Louis, Mo. WAAF-Union Stock Yard & Trans. Chicago. Ill.
WAAG—Elliott Electric Co., Shreveport, La.
WAAH—Commonwealth Electric Co., St. Paul. KJS—Bible Institute of Los Angeles, Los Angeles, Cal, KLB—J, J. Dunn & Co., Pasadena, Cal, KLN—Norgle Electric Works, Del Monte, Cal, KLP—Colin B, Kennedy Co., Los Altos, Cal, KLS—Warner Bros., Oakland, Cal, KLX—Tribune Publishing Co., Oakland, Cal, KLX—Tribune Publishing Co., Oakland, Cal, KLZ—Reynolds Radio Co., Denver, Col, KMC—Lindsay Weatherill & Co., Reedley, Cal, KMJ—San Joaquin Light & Power Corp., Fresno Cal Minn. Minn.
WAAI—Sullivan Pond Creek Co., Pike, Kas.
WAAI—Eastern Radio Institute Boston, Mass.
WAAK—Gimbel Bros, Milwaukee, Wis,
WAAL—Minneapolis Trib, & And. Bmsh, Co.,
Minneapolis, Minn.
WAAM—I. R. Nelson Co., Newark, N. J.
WAAN—University of Missonri, Columbia, Mo.
WAAO—Radio Service Co., Charlestown, W. Va.
WAAP—Otto W. Taylor, Wichita, Kas.

WAAQ-New England Motor Sales Co., Greenwich, Conn. WCAU-Philadelphia Radiophone Co., Philadelphia, Pa.
WCAV-J. C. Dice Electric Co., Little Rock, WAAR-Groves Thornton Hardware Co., Huntington, W. Va. Ark. WAAS—Georgia Radio Co., Decatur, Ga. WAAT—Jersey Review, Jersey City, N. J. WAAU—H. C. Kuser, Philadelphia, Pa. WAAV—Athens Radio Co., Athens, O. WAAW—Omaha Grain Exchange, Omaha, N WCAW-Quincy Her'd & Quincy E. S. Co., Quincy, Ill.

WCAX—University of Vermont, Burlington, Vt.

WCAY—Kesselman O'Driscoll Co., Milwaukee, Neb. Wis. WAAX—Radio Service Corp., Crafton, WAAY—Yahrling Rayner Piano Co., WCAZ-R. E. Compton & Q. W.-Genl., Quincy, Youngs-T11 WCD—Raleign Wyomins W. Va.
W. Va.
WCB—Findley Electric Co., Minneapolis, Minn.
WCG—I. W. T. Co., New York, N. Y.
WCI—R. C. of A., Barnegat, N. J.
WCI—A. C. Gilbert Co., New Haven, Conn.
WCK—Stix-Baer-Fuller, St. Louis, Mo.
WCM—University of Texas, Austin, Tex.
WCN—Clark University, Worcester, Mass.
WCN—Clark University, Worcester, Mass.
WCX—Detroit Free Press, Detroit, Mich. WCD-Raleigh Wyoming Coal Co., Edwright, town, O. WAAZ-Hollister Miller Motor Co., Emporia, WAH—Midland Refining Co., El Dorado, Kas. WBAA—Purdue University, West Lafayette, Ind. WBAB—Andrew J. Potter, Syracuse, N. Y. WBAD—Sterling Electric Co., Minneapolis, WCN—Clark University, Worcester, Mass. WCX—Detroit Free Press, Detroit, Mıch. WDAA—Ward-Belmont School, Nashville, Tenn. WDAB—H. C. Summers & Son., Portsmouth, O. WDAC—Illinois Watch Co., Springfield, Ill. WDAE—Tampa Daily Times, Tampa, Fla. WDAI—Kansas City Star, Kansas City, Mo. WDAG—J. Laurance Martin, Amarillo, Tex. WDAH—Mine & Smelter Supply Co., El Paso, Tex Minn. WBAE-Bradley Polytechnic Institute, Peoria, T11. WBAG—Diamond State Fibre Co., Bridgeport, Pa. WBAH—The Dayton Co., Minneapolis, Minn. WBAJ—Marshall Gerken Co., Toledo, O. WBAM—I. B. Renuyson, New Orleans, La. WBAN—Wireless Phone Corporation, Paterson, Tex WDAI—Hughes Electric Corp., Syracuse, N. Y. WDAJ—Atlanta & West Pt. R. R. Co., College N. J. WBAO—James Millikin Univ., Decatur, Ill. WBAP—Wortham Carter Publishing Co., Fort WDAJ—Atlanta & West Ft. R. R. So., Johnson Park, Ga.
WDAK—The Courant, Hartford, Conn.
WDAL—Florida Times-Union, Jacksonville, Fla.
WDAN—Glenwood Radio Corp., Shreveport, La.
WDAO—Automotive Electric Co., Dallas, Tex.
WDAP—Mid-West Radio Central, Inc., Chicago, WBAP—Wortham Carter Publishing Co., Fort Worth, Tex.
WBAQ—Myron L. Harmon, South Bend, Ind.
WBAR—Hamilton Oil Corp., Orange, Tex.
WBAS—Hamilton Oil Corp., Tulsa, Okla.
WBAT—Hamilton Oil Corp., Tulsa, Okla.
WBAU—Republican Pub. Co., Hamilton, O.
WBAV—Erner & Hopkins Co., Columbus, O.
WBAW—Marietta College, Marietta, O.
WBAX—John H. Stenger, Jr., Wilkesbarre, Pa.
WBAY—American Telephone & Tel. Co., New
York, N. Y. 111. WDAQ-Hartman-Riker Elec. & Mch. Co., WDAQ—Hariman-Riker Liec. & McH. Co., Brownsville, Pa.
WDAR—Lit Brothers, Philadelphia, Pa.
WDAS—Samuel A. Waite, Worcester, Mass.
WDAT—Delta Electric Co., Worcester, Mass.
WDAU—Slocum & Kilburn, New Bedford, Mass.
WDAV—Muskogee Daily Phonix, Muskogee, York, N. Y. BAZ-Times Dispatch Publishing Co., Rich-WBAZmond, Va. WBI-Northern State Normal School, Mar-Okla. WBI—Northern State Normal School, Anarquette, Mich.
WBL—T. & H. Radio Co., Anthony, Kas.
WBS—D. W. May (Inc.), Newark, N. J.
WBT—Southern Radio Corp., Charlotte, N. C.
WBU—Gity of Chicago, Chicago, Ill.
WBZ—Westinghouse Elec. & Mfg. Co., Spring-WDAW-Georgia Railway & Power Co., Atlanta, Ga. WDAX—First National Bank, Centerville, Ia. WDAY—Kenneth M. Hance, Fargo, N. D. WDK—R. D. Mayes, Detroit, Mich. WDM—Church of the Covenant, Washington WDM—Cnurch of the Control of Cont field, Mass WCAA-Mende Pocahontas Coal Co., Tralee, Va. W. Va. WCAB—Newburgh News Ptg. & Pub. Co., Newburgh, N. Y. WCAC-John Fink Jewelry Co., Fort Smith, Park, N. J. WDW-Radio Construction & Elec. Co., Wash-Ark.

WCAD—St. Lawrence University, Canton, O.

WCAE—Kaufman & Bear Co., Pittsburgh, Pa.

WCAF—Michigan Limestone & Chem. Co., WDW-Radio Construction & Elec. Co., washington, D. C.
WDV-John O. Yeiser, Jr., Omaha, Neb.
WDZ-James L. Bush, Tuscola, Ill.
WEAA-Fallain & Lathrop, Flint, Mich.
WEAB-Standard Radio Equipment Co., Fort Rogers, Mich. WCAG-Daily States Publishing Co., New Orleans, La.
WCAH—Entrekin Electric Co., Columbus, O.
WCAI—American Legion State Headquarters, Dodge, Ia. WEAC-Baines Electric Service Co., WEAC—Baines Liectric Service Co., Haute, Ind.
WEAD—Northwestern Kansas Radio Supply Co., Atwood, Kas.
WEAE—Virginia Polytechnic Institute, Blacksburg, Va.
WEAF—Western Electric Co., New York, N. Y.
WEAG—Nichols-Hineline-Bassett Lab., Edgewood, R. I.
WEAH—Wich. B. of T. & Lander R. Co., Wichita, Kas. WCAI—American Legion State Headquarters, Topeka, Kas.
WCAJ—Nebraska Wesleyan University, University Place, Neb.
WCAK—Alfred P. Daniel, Houston, Tex.
WCAL—St. Olaf College, Northfield, Minn.
WCAM—Villanova College, Villanova, Pa.
WCAN—Southeastern Radio Tel. Co., Jackson—Villa. Terre ville, Fla. WCAO-Sanders & Stayman Co., Baltimore, Md. WCAP-Central Radio Service, Decatur, Ill. WCAQ-Tri-State Radio Mfg. & S. Co., De-Wichita, Kas. WEAI—Cornell University, Ithaca, N. Y WEAJ—University of South Dakota. fiance, O. WOAR-Alamo Radio Electric Co., San Antonio, Tex.
WCAS-Wm. Hood Dunwoody Ind. Inst., Minion, S. D. 100, S. D. WEAM—Borough of North Plainfield, North Plainfield, North Plainfield, North WEAN—Shepard Co., Providence, R. I. WEAO—Ohio State University, Columbus, O.

neapolis, Minn.

WCAT-South Dakota School of Mines, Rapid City, S. D.

WEAP-Mobile Radio Co., Mobile, Ala. WEAQ-Young Men's Christian Ass'n, Berlin, WEAR-Baltimore American & N. P. Co., WEAR—Baltimore American R. I. Com Baltimore, Md. WEAS—Hecht Co., Washington, D. C. WEAT—John J. Fogarty, Tampa, Fla. WEAU—Davidson Bros. Co., Sioux City, Ia. WEAV—Sheridan Electric Service Co., Rush-ville, Neb. WEAW—Arrow Radio Laboratories, Anderson, WEAW—Arrow Radio Laboratories, Anderst Ind.
WEAX—T, J. M. Daly, Little Rock, Ark.
WEAY—Will Horwitz, Jr., Houston, Tex.
WEAZ—Donald Redmond, Waterloo, Ia.
WEB—Benwood Co., St. Louis, Mo.
WEH—Miland Refining Co., Tulsa, Okla.
WEW—St. Louis University, St. Louis, M.
WEY—Cosradio Co., Wichita, Kas.
WFAA—A, H. Belo & Co., Dallas, Tex.
WFAB—Carl F. Woese, Syracuse, N. Y.
WFAC—Superior Radio Co., Superior, Wis.
WFAD—Watson Weldon Motor Supply C.
Salina, Kas. Mo. Salina, Kas. WFAF-H. C. Spratley Co., Poughkeepsie, N.Y. WFAG-Radio Engineering Laboratory, Waterford, N. Y. WFAH—Electric Supply Co., Port Arthur, Tex. WFAJ—Hi-Grade Wireless Instr. Co., Asheville, WFAK-Domestic Electric Co., Brentwood, Mo. WFAL-Houston Chronicle Pub. Co., Houston, Times Publishing Co., St. Cloud, Minn. Hutchinson Electric Service Co., WFAM—Times Publishing Co., WFAN—Hutchinson Electric WFAN—Hutchinson Electric Service Co.,
Hutchinson, Minn.
WFAP—Brown's Business College, Peoria, Ill.
WFAQ—Mo. W. Col. & Cam. Rad. Co., Camerin, Mo.
WFAR—Hall & Stubbs, Sanford, Me.
WFAX—United Radio Corp., Fort Wayne, Ind.
WFAT—Daily Argus-Leader, Sioux Falls, S. D.
WFAW—Arrow Radio Laboratories, Anderson, Ind. WFAW—Arrow Radio Laboratories, Americal-Ind.
WFAX—A. L. Kent, Binghamton, N. Y.
WFAY—Daniels Radio Supply Co., Independ-ence, Kas.
WFAZ—South Bend Tribune, Charleston, S. C.
WFI—Strowbridge & Clothier, Philadelphia, Pa.
WFO—Rike-Kumler Co., Dayton, O.
WGAB—QRV Radio Co., Houston, Tex.
WGAC—Orpheum Radio Stores Co., Brooklyn,
N. Y.
WGAD—Sp.-Am. S. of Radiotelegraphy, Ensen-N. Y. WGAD—Sp.-Am. S. of Radiotelegraphy, Ensen-ada, P. R. WGAF—Goller Radio Service, Tulsa, Okla, WGAG-Wisconsin Radio Show, Milwaukee, WGAH-New Haven Electric Co., New Haven Conn. WGAJ—W. H. Gass, Shenandoah, Ia. WGAK—Macon Electric Co., Macon, Ga. WGAL—Lancaster Elec, Sup. Constr Co., Lancaster, Pa WGAM-Orangeburg Radio Equip. Co., Orange-WGAM—Orangeburg Radio Equip. Co., Orangeburg, S. C.
WGAN—Cecil E. Lloyd, Pensacola, Fla.
WGAQ—W. G. Patterson, Shreveport, La.
WGAR—Southwest American, Fort Smith, Ark.
WGAS—Ray-Di-Co. Organization, Chicago, Ill.
WGAT—American Legion, Lincoln, Neb.
WGAU—Marcus G. Limb, Wooster, O.
WGAV—B-H Radio Co., Savannah, Ga.
WGAW—Ernest C. Albright, Altoona Fa.
WGAX—Radio Electric Co., Washington, O.
WGAY—North Western Radio Co., Madison,
Wis

Hillside, Mass.

WGM—Atlanta Constitution, Atlanta, Ga. WGO—Inter City Radio Co., Chicago, III. WGR—Federal Telegraph Co., Buffalo, N. Y. WGU—The Fair, Chicago, III. WGV—Interstate Electric Co., New Orleans, La. WGY—General Electric Co., Schenectady, N. Y. WHA—University of Wisconsin, Madison, Wis. WHAA-State University of Iowa, Iowa City, Ia. Ia.
WHAB—Clark W. Thompson, Galveston, Tex.
WHAC—Cole Bros. Electric Co., Waterloo, Ia.
WHAD—Marquette University, Milwaukee, Wis.
WHAE—Automotive Electric Service Co., Sious.
City, Ia.
WHAF—Radio Electric Co., Pittsburgh, Pa.
WHAG—University of Cincinnati, Cincinnati, O.
WHAH—John T. Griffin, Joplin, Mo.,
WHAI—Radio Equipment & Mfg. Co., Davenport, Ia.
WHAJ—Bluefield Daily Teleg., Bluefield, W. Va.
WHAK—Roberts Hardware Co., Clarksburg, W. Va. Va. WHAL-Phillips, Jeffery & Derby, Lansing, Mich. Mich,
WHAM-University of Rochester, Rochester,
N, Y.
WHAN-Southwestern Radio Co., Wichita, Kas.
WHAO-Frederic A. Hill, Savannah, Ga.
WHAP-Dewey L. Otta, Decatur, Ill.
WHAQ-Semmes Motor Co., Washington, D. C.
WHAR-Paramount Radio & Elec. Co., Atlantic
City, N, J.
WHAS-Courier-Journal & Louisville Times,
Louisville Kv. Louisville, Ky. WHAT—Yale Democrat-Yale Telep. Co., Yale, Okla WHAU-Corinth Radio Supply Co., Corinth, Miss. WHAV-Wilmington Electrical Sup. Co., Wil-WHAV—White Best of Co., Tampa, Fla.

WHAW—Pierce Electric Co., Tampa, Fla.

WHAY—Holyoke Street Ry. Co., Holyoke, Mass.

WHAY—Huntington Press, Huntington, Ind.

WHAZ—Rensselaer Polytechnic Inst., Troy, WHAY—Huntington Press, Huntington, Ind.
WHAZ—Rensselaer Polytechnic Inst., Troy,
N. Y.
WHB—Sweeney School Co., Kansas City, Mo.,
WHO—West Virginia University, Morgantown,
W. Va
WHK—Warren R. Cox, Cleveland, O.
WHN—Ridgewood Times P. & P. Co., Ridgewood, N. Y.
WHQ—Rochester Times Union, Rochester,
N. Y.
WHU—Wm. B. Duck Co., Toledo, O.
WHW—Stuart W. Seeley, Lansing, Mich.
WHX—Iowa Radio Corp., Des Moines, Ia,
WHA—Waupaca Civic & Com. Assn., Waupaca, Wis.
WIAB—Joslyn Automobile Co., Rockford, Ill.
WIAC—Galveston Tribune, Galveston, Tex,
WIAD—Ocean City Yacht Club, Ocean City,
N. J. N. J.
WIAE-Mrs. Robert E. Zimmerman, Vinton, Ia.
WIAF-Gustav E. DeCortin, New Orleans, La.
WIAG-Matthews Electrical Supply Co., Ermingham. Ala. WIAH—Continental Radio & Mfg. Co., Newton, Ia. WIAI—Heer Stores Co., Springfield, Mo. WIAJ—Fox River Valley Radio S. Co., Neenah, Wis. WIAK.—Journal-Stockman Co., Omaha, Neb. WIAL—Standard Service Co., Norwood, O. WIAM—F. M. Tarbox, Dunmore, Pa. WIAN—Chronicle & News Pub. Co., Allentown, Pa. WIAO—School of Engineering of Milwaukee and Wisconsin, Milwaukee, Wis. WIAP—Radio Development Corp., Springfield, Wis.
WGAZ—South Bend Tribune, South Bend, Ind.
WGF—The Register & Tribune, Des Moines, Ia.
WGH—Montgomery Light & Power Co, Mont-WIAO—Chronicle Publishing Co., Marion, Ind. WIAR—J. A. Rudy & Sons., Paducah, Ky. WIAS—Burlington Hawkeye-Home E. Co., gomery, Ala. WGI—American Radio Research Corp., Medford Burlington, Ia.
WIAT—Leon T. Noel, Tarkio, Mo. WGL-Thomas F. J. Howlett, Philadelphia, Pa.

WIAU-American Trust & Savings Bank, Le Mars, Ia. 7IAV—New York Radio Laboratories, Binghamton, N. Y. WIAV-New WIAW-Saginaw Radio Electric Co., Saginaw, Mich. WIAX—Capital Radio Co., Lincoln, Neb. WIAY—Woodward & Lothrop, Washington, WIAZ-Electric Supply Sales Co., Miami, Fla. WII-Radio Corp., New Brunswick, N. J. WIK-K. & L. Electric Co., McKeesport, Pa. WIL-Continental Electric Sup. Co., Washington, D. C. IO—Tropical Radio Teleg. Co., Fort Morgan, Ala. WIP-Gimbel Bros. Philadelphia Pa. WIZ-Cino Radio Manufacturing Co., Cincin-WIZ—Cino Radio Manufaccionali, O.
WJAB—American Radio Co., Lincoln, Neb.
WJAC—Nebraska Wesleyan University, University Place, Neb.
WJAD—Jackson's Radio Eng. Lab., Waco, Tex.
WJAE—Texas Radio Syndicate, San Antonio, Tex.

WJAF—Muncie Press, Muncie, Ind.

WJAG—Huse Publishing Co., Norfolk, Neb.

WJAH—Central Park Amusement Co., Rockford, Ill.

WJAJ—Y. M. C. A., Dayton, O.

WJAK—White Radio Laboratory, Stockdale, O.

WJAL—Victor Radio Corp., Portland, Me.

WJAN—Peoria

WJAN—Peoria

Star-Peoria Radio S. Co.,

Paoria Ill Peoria, III.
WJAP-Kelley-Duluth Co., Duluth, Minn.
WJAQ-Capper Publications, Topeka, Kas.
WJAR-The Outlet Co., Providence, R. I.
WJAS-Pittsburgh Radio Supply House, Pittsburgh, Pa.
WJAT-Kelly-Vawter Jewelry Co., Marshall, Mo.
WJAU—Yankton College, Yankton, S. D.
WJAV—Indian Pipe Line Corp., Princeton, Ind.
WJAW—Reinemund Hdwe. Co., Audubon, Ia
WJAX—Union Trust Co., Cleveland, O.
WJAY—Iowa State Fair, Des Moines, Ka.
WJAZ—Chicago Radio Lab., Chicago, Ill.
WJC—Indian Pipe Line Corp., Owensboro, Ky.
WJD—Richard H. Howe, Granville, O.
WJH—White & Boyer Co., Washington, D. C.
WJK—Service Radio Equipment Co., Toledo, O.
WJT—Electric Equipment Co., Erie, Pa.
WJX—De Forest Radio T. & T. Co., New York, N. Y. Mo. WJX-De rotes. ...
N. Y.
WJZ-Westinghouse Elec. & Mfg. Co., Newark,
N. J.
Panuhlican Times & H. F. Parr, N. J.
WKAA—Republican Times & H. F. Parr,
Cedar Rapids, Ia,
WKB—Sweeney School Co., Kansas City. Mo.
WKAC—Star Publishing Co., Lincoln. Neb.
WKAD—Chas. Looff (Crescent Park), East
Providence, R. I.
WKAF—W. S. Radio Supply Co., Wichita Providence, R WKAF—W. S. Falls, Tex. WKAG-Edwin T. Bruce, Louisville, Ky. WKAH-Planet Radio Co., West Palm Beach, Fla.
WKAJ-Fargo Plumbing & Heating Co., Fargo,
N. Dak,
WKAK-Okfuskee County News, Okemah. WKAL-WKAL-Gray & Gray, Orange, Tex. WKAM-Hastings Daily Tribune, Hastings, Neb. WKAN—Alabama Radio Mfg. Co., Montgomery, WKAP-Dutee W. Flint, Cranston, R. I. WKAQ-Radio Corp. of Porto Rico, San Juan, P. R. P. R. WKAR—Michigan Agriculture College. East Lansing, Mich.

WKAS-L. E. Lines Music Co., Springfield, Mo.

WKAT-Frankfort Morning Times, Frankfort, Ind.

WKAV—Laconia Radio Club, Laconia, N. H. WKAW—Turner Cycle Co., Beloit, Wis, WKAX—Wm. A. MacFarlane, Bridgeport, Conn. WKAY—Brenau College, Gainesville, Ga. WKAZ-Landau's Music & Jewelry Co., Wilkes-Barre, Pa. WKC-Joseph M. Zamoiski, Baltimore, Md. WKI-Riechman-Crosby Co., Memphis, Tenn. WKY-Oklahoma Radio Shop, Oklahoma City, Okla. WLAB-George F. Grossman, Carrollton, Mo. WLAC-North Carolina State College, Raleigh. WLAD-Arvanette Radio Supply Co., Hastings. Neb. WLAF--Johnson Radio Supply Co., Lincoln. Neb. WLAG-Cutting & Washington R. Corp., Minneapolis, Minn. WLAH-Samuel Woodworth, Syracuse, N. Y. WLAJ-Waco Electrical Supply Co., Waco, Co., Tex.

WLAK—Tulsa Radio Co., Bellows Falls, Vt.

WLAM—Morrow Radio Co., Tulsa, Okla.,

WLAN—Putman Hardware Co., Springfield, O.

WLAO—Anthractic Radio Shop, Houlton, Me.

WLAP—W. V. Jordan, Louisville, Ky.

WLAQ—A. E. Schilling, Kalamazoo, Mich,

WLAR—Mickel Music Co., Marsh.Iltown, Ia.

WLAS—Hutchinson Grain Radio Co., Hutchinson, Kas.

WLAT—Charles G., Bosch Co., Burlington, Ia,

WLAV—Police Dept. City of N. Y., New York,

N. Y. Tex. WLAX-Greencastle Com. Broadcast. Sta., E. Greencastle, Ind. WLAY-Northern Commercial Co., Fairbanks, Alaska WLAZ—Hulton Jones Elec. Co., Warren, Okla. WLB—University of Minnesota, Minneapolis, Minn Min.
WLC—Inter. Radio Teleg. Co., Rockland, Me.
WLK—Hamilton Mfg. Co., Indianapolis, Ind.
WLW—Crosley Mfg. Co., Cincinnati, O.
WMAB—Radio Supply Co., Oklahoma, Okla.
WMAC—J. Edw. Pege, Cazenovia, N. Y.
WMAD—Atchinson County Mail, Rock Port. Mo. WMAF-Round Hills Radio Corp., Dartmouth. Mass. WMAG—Tucker Electric Co., Liberal, Kas. WMAH—General Supply Co., Lincoln, Neb. WMAJ—Drovers Telegram Co., Kansas C Mo. WMAK—Norton Laboratories, Lockport, N.Y. WMAL—Trenton Hardware Co., Trenton, N. J. WMAM—Beaumont Radio Equip. Mail, Rock port. Mo
WMAN-Louisiana State Fair Ass'n, Shreveport. La. Better Service Co.. Easton,  $\mathbf{Pa}$ WMAQ—Chicago Daily News, The Fair, Chicago, Ill.
WMAR—Waterloo Elec. Supply Co., Waterloo. Tа MAS—Redio Equipment Co., Richmond, Va. WMAT—Paramount Radio Corp., Duluth, Minn. WMAV—Alabama Polytechnic Institute, Auburn, Ala. WMAX-K. K. Radio Supply Co., Ann Arbor, Mich. MCR. WME—Swan Island Rockland R. C. S., Washington, D. C. WMV—Doubleday Hill Elec. Co., Belfast, Me. WMV—Park City Daily News, Bowling Green, Kv. WNAC—Shepard Stores, Boston, Mass. WNAD—Oklahoma Radio Engineering, Norman. Okla WNAF-Enid Radio Distributing Co., Enid, WNAG-Rathert Radio Elec. Shop. Cresco. Ia.

650 Radio Repair Shop, WNAH—Wilkes-Barre Willes-Barre, Pa.
WNAL-R. J. Rockwell, Omaha, Neb.
WNAN-Broad St. Baptist Church, Columbus, O. WNJ-Shotton Radio Mfg. Co., Albany, N. Y. WNN-Inter Radio Telegraph Co., E. Hampton, WNO-Wireless T. Co. of H. Co., N. J., Jersey City, N. J. WOAA—Dr. Walter Hardy, Ardmore, Okla. WOAE—Midland College, Fremont, Neb. WOAI—Southern Equipment Co., San Antonio, -Palmer School of Chiropractic, Daven-WOC—Palmer School of Chiropractic. Davenport, Ia.
WOE—Buckeve Radio Service Co., Akron, O.
WOH—Hatfield Electric Co., Indianapolis, Ind.
WOI—Iowa State College, Ames, Ia.
WOK—Pine Bluff Co., Pine Bluff, Ark.
WOO—John Wanamaker, Philadelphia, Pa.
WOQ—Western Radio Co., Kansas City, Mo.
WOR—L. Bamberger & Co., Newark, N. J.
WOS—Missouri State Marketing Bur., Jefferson City, Mo.
WOU—Metropolitan Utilities District, Omaha, Neb. WOC-Neb. WOZ-Palladium Printing Co., Richmond, Ind. WPAN-Levy Bros. Dry Goods Co., Houston. Tex. WPA—Fort Worth Record, Ft. Worth, Tex. WPE—Central Radio Co., Kansas City, Mo. WPG—Nushawg Poultry Farm, New Leba-WPG-Nushawg Poultry Farm, New Lebanon, O.
WPI-Electric Supply Co., Clearfield, Pa.
WPJ-St. Joseph's College, Philadelphia, Pa.
WPJ-Fergus Electric Co., Zanesville, O.
WPM-Thomas J. Williams, Wash., D. C.
WPO-United Equipment Co., Memphis, Tenn.
WQAQ-West Texas Radio Co., Abliene, Ten.
WRAU-Amarillo Deily News, Amarillo, Tex.
WRK-Doron Bros. Electric Co., Hamilton, O.
WRL-Union College, Schenectady, N. Y.
WRM-University of Illinois, Urbana, Ill.
WRP-Fed. Inst. of Radio Telegraphy, Camden, N. J.
WRR-City of Dallas, Dallas, Tex. WRR—City of Dallas, Dallas, Tex.
WRW—Tarrytown Radio Research Lab., Tarrytown, N. Y. WSA—Cutting Westinghouse R. Corp., Siasconset. N. Y. conset. N. Y. WSAV—Clifford W. Vick R. Const. Houston, Tex. Houston, Tex.
WSB—Athanta Journal, Atlanta, Ga.
WSC—Inter, Radio Tele, Co., Babylon, N. Y.
WSE—Ind, Wireless Tel. Co., New York City.
WSK—Panama R. R. Co., Chatham, Mass.
WSL—J. & M. Electric Co., Utica, N. Y.
WSN—Ship Owners Radio Service, Norfolk, Va.
WSO—Radio Corp of Am., Rockland, Me.
WSV—L. M. Hunter & G. K. Carrington, Little Rock Ark.

WTAW—Agricultural-Mechanical Col. Sta., College Station, Tex., WTG—Kaneas State Agricultural Col., Manhattan, Kas. hattan, Kas.
WTK-Paris Radio Electric Co., Paris, Tex.
WTP-George M. McBride, Bay City, Mich.
WTT-Coast Fisheries.
WWB-Daily News Printing Co., Canton, O.
WWI-Ford Motor Co., Dearborn, Mich.
WWJ-Detroit News, Detroit, Mich.
WWL-Loyola University, New Orleans, La.
WWT-McCarthy Bros & Ford, Buffalo, N. Y.
WWX-John Wanamaker, New York, N. Y.
CANDALAN REPARADIASTING STATIONS. CANADIAN BROADCASTING STATIONS. CANADIAN BRUADCASTING STATIONS. CFAC—Geo. Melrose Bell, Calgary, Alta. CFCB—Marconi Co., Vancouver, B. C. CFCE—Marconi Co., Halifax, N. S. CFCF—Marconi Co., Montreal, Que. CFCH—Abitibi Power & Paper Co., Iroquois Falls. CFCI-Motor Products Corp., Walkerville, Ont. CFCN-W. W. Grant Radio, Ltd., Calgary, Alta. CFPC-Inter Radio Devel, Co., Fort France, GFPC—Inter Radio Devel. Co., Fort France. Ont.
GFTC—Bell Telegraph Co., Toronto, Ont.
GFTC—W W. Odlum, Vancouver, B. C.
GHBC—Albertan Pub. Co., Calgary, Alta.
GHCA—Geo, Melrose Bell, Vancouver, B. C.
GHGE—Independent Teleg. Co., Toronto, Ont.
GHGC—Geo, Melrose Bell, Winnipeg, Man.
GHGC—Calgary Herald, Ltd., Calgary, Alta.
GHGS—Radio Shoppe, London, Ont.
GHCC—Glagary Herald, Ltd., Calgary, Alta.
GHGS—Radio Shoppe, London, Ont.
GHCC—Toronto Globe Toronto, Ont.
GHCC—Toronto Globe Toronto, Ont.
CHCC—Toronto Globe Toronto, Ont.
CHCC—Nor. Electric Co., Montreal, Que.
CJCA—Edmonton Journal, Edmonton, Alta.
GJGC—To. Eaton Co., Toronto, Ont.
CJCC—Vancouver Daily Sun, Vancouver, B. C.
GJCG—The News Record, Ltd., Kitchener, Ont.
GJGG—Ganitoba Free Press, Winnipeg, Man.
GJCI—McLean Holt & Co., St. John, N. B.
GJGC—Cismons, Agnew & Co., Toronto, Ont.
GJGS—Eastern Teleg. Co., Halifax, N. S.
GJGC—The Tribune, Winnipeg, Man. Ont. Ont.—The Tribune, Winnipeg, Man.
CJNC—The Tribune, Winnipeg, Man.
CJSC—Evening Telegram, Toronto, Ont.
CKAC—La Presse, Montreal, Que.
OKCD—Daily Province—Vancouver, B. C.
CKCE—Canada Indep. Tel. Co., Toronto, O.
CKCK—Geo. Melrose Bell, Regina, Sask. Ont. Ont. CKCR—Jones Electric Co., St. John, N. B. CKCS—Bell Telephone Co., Montreal, Que. CKKC—Radio Equip. & Sup. Co., Toronto, Ont. CKOC—Wentworth Radio Sup. Co., Hamilton, tle Rock, Ark. Carlington, Ont. Ont. CKCC—Radio Supply Co., London, Ont. WSY—Alabama Power Co., Birmingham, Ala. CKZC—Lynn V. Salton, Winnipeg, Man.

#### FIRST WOMAN UNITED STATES SENATOR.

Mrs. W. H. Felton, 87 years of age, served twenty-two hours and twenty-five minutes as United States senator from Georgia on Nov. 21.22, 1922, having been appointed to the po-eition by Gov. Thomas W. Hardwick on Oct. 3. At the election on Nov. 7 Walter F. George was elected senator at the polls. but he de-layed his appearance at the special session of

congress one day, permitting Mrs. Felton to be sworn in on Nov. 21 and to serve until the following day, when he took his seat. She was the first woman to become a member of the United States senate. Mrs. Felton made the United States senate. Mrs. Felton made one brief address before Mr. George was sworn in. .

#### GEORGES CLEMENCEAU IN THE UNITED STATES.

Georges Clemenceau, the veteran French statesman and one of the outstanding figures of the world war, arrived in New York, N. Y. Nov. 18, 1922, on a brief visit to the United States to explain unofficially France's postwar policy. He spoke at the Metropolitan Opera house in New York on Nov. 21, at the Tre-

mont temple in Boston, Nov. 24, at the Auditorium in Chicago on Nov. 28, and at a number of other places. M. Clemenceau laid especial emphasis upon the necessity of coperation between the United States, Great Britain and France and upon the necessity of military preparedness in France.

#### GERMAN REPARATIONS AND INTERALLIED DEBTS.

MORATORIUM FOR GERMANY.

On page 391 of this volume will be found an article describing in detail the efforts by European statesmen to restore the old world to a condition of normalcy. The proceedings of the conferences at Cannes, Genoa and The Hague, at which it was sought without success to settle the German reparations, Russian and the questions, are cited. It may be added that later in the year (Aug. 31) the reparations commission agreed on a plan which temporarily at least deferred the threatened bankruptcy of Germany. This plan was as follows:

The reparations commission, after examining the new request for a moratorium, dated July 12, 1922, and taking into account the fact that the German state has lost its the fact that the German state has lost its credit, both internal and external, and that the mark has depreciated continuously down to 3-1.000ths of its normal value, decides:

"First—To defer its decision on the request of the German government until the commission has completed its scheme for the radical reform of German public finances, in-

cluding '

(a) Balancing of the budget: (b) in the event of the governments represented on the reparations commission giving their prior con-sent thereto, reduction of Germany's foreign obligations in so far as may be considered necessary for the restoration of her credit; (c) currency reform; (d) the issue of foreign and internal loads in order to consolidate the

financial situation.

inancial situation. "Secondly—With a view to giving time for reparations and the carrying out of the measures referred to under paragraph 1 above, the commission agrees to accept in payment of the cash installments falling duang. 15 and Sept. 15 and unless in the meantime other arrangements are made, of the further cash installments falling due between Oct. 15 and Dec. 31, 1922, German government six months' treasury bills payable in gold and guaranteed in such manner as may be agreed upon between the German government and the government of Belgium (to which power the payments have been assigned) or in default of such agreement, by the deposit of gold in a foreign bank approved by Belgium."

This plan was followed, but in the early

This plan was followed, but in the early part of December the financial situation was not improved and France was pressing her claims with vigor., threatening to act independently and seize the Ruhr region if the payment of indemnities was not resumed at the end of the moratorium. Another conference on this explicit ference on this subject was scheduled to take

place in Brussels in December.

FALL IN VALUE OF GERMAN MARK The inability of Germany to pay the in-demnities demanded by the allies and the continued issue of paper money had a disastrous tinued issue of paper money had a disastrous effect on the German monetary unit, the mark. On Nov. 3, 1922, it had fallen as low as 6,156 for \$1. The par value of a gold mark is 23.8 cents. The accompanying diagram, reproduced from the Federal Reserve Bulletin, shows the decline in value of the German mark from January, 1921, to October, 1922. As already indicated, this value declined still further in October and Navember November.

UNITED STATES WITHDRAWS. UNITED STATES WITHDRAWS,
The United States formally withdrew from
the reparations commission in Paris, France,
on Feb. 19, 1921, when Roland W. Boyden
of Beverly, Mass., presented the following
statement to the commission in Paris, France:
"I am instructed by my government to announce the retirement of its unofficial rep-

resentatives from the reparations commission. This decision has been reached only after long hesitation and careful consideration. All representation upon the commission was, in the beginning, unofficial in anticipation of ratification of the treaty of Versailles by

the signatory powers.

"The other powers have ratified and their representation has long become official. The United States has not ratified, and, as time has passed, its unofficial representation on the commission gradually has become anomalous.

commission gradually has become anomalous.
"My government, under the foregoing condition, has felt itself unable to co-operate with the allied powers at Brussels and elsewhere in the preparation of plans which seem to involve a change in the treaty. It realizes fully the great difficulty of these problems and recognizes the value of unified cotions, even as it cannot at present take next. action; even as it cannot at present take part in such a discussion or even express any views upon the subject discussed, it feels that it is undesirable to retain even unofficial representation on the commission that is likely to be charged with the execution of "My government instructs me further to express its sincere appreciation for the many



courtesies which the commission and its members have shown the United States and its unofficial representatives."

In addition to Mr. Boyden some twenty Americans serving on subcommissions with-drew in accordance with the notice. Mr drew in accordance with the notice. Boyden, however, continued to act as

U. S. AND COSTS OF OCCUPATION.
On March 10, 1922, at a meeting in Paris,
France, of the allied finance ministers engaged in dividing up German payments to
the reparations commission, Roland W.
Boyden, the unofficial observer of the United
States with the commission on reparations,
presented the following memogradium.

States with the commission on reparations, presented the following memorandum:
"I have received this morning (March 10) a cable from Washington instructing me to inform you that the costs of the American armies of occupation up to May 1, 1921, amount to approximately \$241,000,000. The allied governments, with the possible exception of Great Britain, have received the whole of their costs of occupation up to that date and apparently the expenditure for the British army will be met by the present arrangement. and apparently the expenditure for the Brillsh army will be met by the present arrangement. Taking these facts into consideration the government of the United States counts on obtaining the total payments of the costs of its army of occupation with interest due to May 1, 1921, before any part of the German payments shall be distributed for reparations or for any other purpose.

"With respect to current costs I have received instructions to declare that the government of the United States will demand their payment, but that if it receives assurance of payment it does not foreses difficulties in arranging practical delays within which payments may be made"

The demand contained in the memorandum

The demand contained in the memorandum was virtually ignored by the allied finance ministers, who proceeded with their work of dividing up the payments made by Germany in accordance with, a plan adonted at Considerable discussion followed, Cannes. Considerable discussion followed, some of the allies—France in particular—taking the view that because the United States had not ratified the treaty of Versailles, but had made a separate treaty with German payments with the allies. On behalf of the United States it was asserted that the allied refusal to set aside a part of the German payments for the expenses of the American armies of occupation was based on a mere technicality and was inequitable.

AMERICAN POSITION EXPLAINED. Cannes. AMERICAN POSITION EXPLAINED.

The position taken by the United States was made clear by the following identic note, dated March 22, 1922, and addressed to the governments of Belgium Great Britain,

governments of Belgiu France, Italy and Japan:

"The government of the United States has believed, and still believes, that the governments of the allied powers have no disposition to question the right of the United tion to question the right of the United States to be paid upon an equal footing with them, the actual cost of its army of occupa-tion which it has maintained in Germany since the joint armistice agreement of Nov. 11, 15. While 1918. attitude of the government of

the United States in expecting full payment of these costs has been repeatedly set forth it is deemed to be appropriate, in view of it is deemed to be appropriate, in view of recent developments, to make this statement

its position.

"The amount of the claim of the United States for its army costs is understood to be well known and to be free from any substantial dispute. According to the information and accounts in the procession of the stantial dispute. According to the information and accounts in the possession of the allied governments. It appears that the total cost of all the armies of occupation from Nov. 11, 1918. to Mav 1, 1921, amounted to 3,639,282,000 gold marks: that the amounts due to Belgium. France and Italy for their army costs for that period have been paid in full (chiefly through deliveries of property) and that the unpaid balance of army costs due May 1, 1921, amounted to 1,660,090,000 gold marks due to the United States and the British Empire as follows: United States .......966 374.000 gold marks

cunation made its report dealing with the army costs since May 1, 1921. This included calculations with respect to the American army, and its actual costs since that date were included in the proposed provision for payment pari passu with the other nowers. "It had been supposed that this report to the supreme council would be referred to the conference of ambassadors and would pave the way for suitable action with respect to the American army costs both current and

accumulated. It was with surprise that the government of the United States recently learned that negotiations in connection with and following the meeting at Cannes in January last apparently contemplated the substitution for the recommendation of the army costs commission of other arrangements which would ignore American army costs altogether, although estimates both for army costs and reparations were being made on the basis of the entire capacity of the German govern-

the entire capacity of the German government to pay.

"When it came to the notice of this government that it was proposed at the meeting of the finance ministers, to convene at Paris on March 8, definitely to assign the greater portion of the amount heretofore paid in cash by Germany, and not yet finally allocated, to the payment of army costs without making any provision for those of the American army, it was deemed advisable again to direct attention to the position of the United States. The government of the United States has been advised that all the arrangements of the finance ministers have been made subject to the rights of the United States and that these ministers have also suggested that the government of the United States should take up the question directly with the governtake up the question directly with the governments concerned.

oncerned.
armistice agreement "The armistice agreement concluded between the allied and associated governments and Germany on Nov. 11, 1918, provided for military occupation by the allied and United Stretes forces jointly, and it was expressly provided that:

"The upkeep of the troops of occupation in the Rhine districts (excluding Alsace-Lorraine) shall be charged to the German government." concluded be-

ment."

"It is not believed that the meaning of this agreement can be regarded as doubtful. It had not only its express provision but its necessary implications. It is the view of this government, and it is confidently believed that it is the view of all the governments concerned, that this agreement on the part of the allied and associated revernments with Germany and with each other had the with Germany and with each other had the clear import that the powers associated in this joint enterprise should stand upon an equal footing as to the payment of all the actual costs of their armies of occupation. and that none of the powers could, consistently with the agreement, make any arrangement for a preferential or exclusive right of payment.

"Further, it is assumed that it would not for a moment be contended that any of the allied powers would have been entitled to enter into any arrangement by which all the assets or revenues of the German empire and its constituent states would be taken for their benefit to the exclusion of any of the

other powers concerned.

"It was apparently in recognition of the existing and continuing obligation as to army costs that, in the treaty of Versailles, in undertaking to place a first charge upon all the assets and revenues of the German empire and its constituent states (article 248), priority was given to the total cost of al. priority was given to the total cost of all armies of the allied and associated govern-ments in occupied German territory from the date of the signature of the armistice agreement.

"Articles 249 and 251 of the treaty of Ver-

sailles provide:

"Art. 249. There shall be paid by the German government the total cost of all armies of the allied and associated governments in occupied German territory from the date of the signature of the armistice of Nov. 11, 1918, including the keep of men and beasts. lodging and billeting, pay and allow-

ances, salaries and wages, bedding, heating, lighting, clothing, equipment, harness and saddlery, armament and rolling stock, air services, treatment of sick and wounded, veterinary and remount services, transport service of all sorts (such as by rail, sea or river, motor lorries), communications and correspondence, and in general the cost of all administrative or technical services the working of which is necessary for the training of troops and for keeping their numbers up to strength and preserving their military efficiency.

Art. 251. The priority of the charges exact ablished by article 248 shall, subject to the qualifications made below, be as follows:

(a) The cost of the armies of occupation as defined under article 249 during the

armistice and its extensions;
"(b) The cost of any armies of occupation as defined under article 249 after the coming into force of the present treaty;
"By the treaty between the United States and Germany, signed Aug. 25, 1921, the ratifications of which were exchanged on Nov. 11, 1921, it is provided that the United States shall have and enjoy the rights and advanged on the property of the control of the co shall have and enjoy the rights and advan-tages stipulated for the benefit of the United States in the treaty of Versailles, notwith-standing the fact that the treaty has not been ratified by the United States.

"The government of the United States entertains the view, and submits it to the consideration of the allied governments, that the Costa of its army of occupation pari passu with the allied governments, and that payments received by them from Germany in the exclusion of the United States without its consent

consent.

"The government of the United States is unable to conclude that the justice of its claim is not fully recognized. The governments of the allied powers will not be unmindful of the fact that the government of the United States has repeatedly and earnestly been solicited not to withdraw its army of occupation and this army has been continued upon the basis of the right to be paid its actual cost upon an equal footing with the allies.

allies.

"But, while it is believed that the allied governments cannot fail to appreciate the manifest equity of the claim of the United States, it is understood that it has been suggested that there are technical difficulties which stand in the way of its recognition. While willing to take into full consideration every possible question, this government is unable to find any such technical obstacle.

"It is assumed that if any technical question were raised it would be based upon the fact that the United States has not ratified the treaty of Versailles. It may be pointed out however, that Germany has explicitly consented to the priority of payment of the cost of the American army of occupation nothwithstanding the fact that the treaty of Versailles has not been ratified by the United States.

States.

"Hence any technical objection to the application of the payments made by Germany to the discharge of the just claim of the United States for the cost of its army of occupation upon the ground that the United States had not ratified the treaty of Versailles would processarily rost not upon any action States had not ratified the treaty of Versailles of exchange, together with interest accrued would necessarily rest, not upon any action or lack of action on the part of Germany, but solely upon the refusal of the governit the discharge of an admittedly equitable reliated by these figures, and pending a settlement of the discharge of an admittedly equitable reliated by these figures, and pending a settlement which would go to the root of the claim and thus to seek to maintain in their problem his majesty's government have silently behalf exclusively a first charge upon all the labstained from making any demands upon assets and revenues of the German empire their allies, either for the payment of interest or

and its constituent states for demands ex-hausting the full capacity of the German

government to pay.

"The government of the United States finds it impossible to conceive that any such attitude would be taken by the allied govern-

The government of the United States believes that its right to be paid the actual

lieves that its right to be paid the actual cost of its aumy of occupation pari passu with the cost of the armies of the allied powers is not only a clearly equitable right but is free from any technical objection.

"This government will welcome any sugsestion from the allied governments for the reasonable adjustment of this matter. Upon receiving assurances of payment this government will be only too happy to proceed to the consideration of suitable means by which its just claim may be satisfied.

"Pending such consideration and adjustment this government earnestly hopes that the allied governments will be disvosed to refrain from giving effect to any arrangements.

refrain from giving effect to any arrangements for the distribution of cash payments received from Germany to the exclusion of the claim of the United States."

# TROOPS ORDERED HOME

Before the foregoing note was made public President Harding had directed that all the American troops in occupied Germany should be returned to the United States by July 1. The announcement came in the form of an official statement issued by Secretary of War Weeks on March 20. This was as follows: official statement issued by Secretary of War Weeks on March 20. This was as follows: "Some months ago the president directed that the troops in Europe, at least in excess of 2,000 officers and men, should be returned to the United States by the regular transport service which was then and is now in operation. He has now directed that this service be continued until all of the troops have been brought to the United States which would mean that before the end of the fiscal year the entire force will have been returned. Additional transports will not be operated to complete this movement."

Some American troops, however were still in the Rhineland in December, 1922.

BALFOUR NOTE ON WAR DEERIS

#### BALFOUR NOTE ON WAR DEBTS.

On Aug. 1, 1922, the earl of Balfour sent the following note on war debts to the French ambassador in London and also to the diplo-matic representatives of Italy, the Serbo-Croat-Slovene State. Roumania, Portugal and Greece:

"Your Excellency: As your excellency is aware, the general question of the French debt to this country has not as yet been the subject of any formal communication between the two governments, nor are his majesty's government anxious to raise it at the present moment. Recent events, however, leave them little choice in the matter, and they feel com-pelled to lay before the French government their views on certain aspects of the situation created by the present condition of international indebtedness.

tional indebtedness. "Speaking in general terms, the war debts, exclusive of interest, due to Great Britain at the present moment amount in the aggregate to about £3.400.000,000, of which Germany owes £1,450,000.000, Russia £550,000,000 and our allies £1.300,000.000. On the other hand. Great Britain owes the United States about a quarter of this sum—say, £850,000,000 at par of exchange, together with interest accrued since 1919.

the repayment of capital. But if action in the matter has hitherto been deemed inopportune this is not because his majesty's government either underrate the evils of the present state of affairs or because they are reluctant to of analys or because they are reluctant to make large sacrifices to bring it to an end. On the contrary, they are prepared, if such a policy formed part of a satisfactory international settlement, to remit all the debts due to Great Britain by our allies in respect of loans or by Germany in respect of reparations.

"Recent events, however, make such a policy difficult of accomplishment. With the most perfect courtesy and in the exercise of their undoubted rights the American government have required this country to pay the interest accrued since 1919 on the Anglo-American debt, to convert it from an unfunded to a funded debt and to repay it by a sinking fund in twenty-five years. Such a procedure is clearly in accordance with the original contract. His majesty's government make no complaint of it; they recognize their obligations and are prepared to fulfill them. But evidently they cannot do so without profoundly modifying the course which in differ-"Recent events, however, make such a policy foundly modifying the course which in different circumstances they would have wished to pursue. They cannot treat the repayment of the Anglo-American loan as if it were an iso-lated incident in which only the United States of America and Great Britain had any concern. It is but one of a connected series of transactions in which this country appears sometimes as debtor, sometimes as creditor, and if our undoubted obligations as a debtor are to be enforced our not less undoubted rights as a creditor cannot be left wholly in abeyance.

"His majesty's government do not conceal the fact that they adopt this change of policy with the greatest reluctance. It is true that Great Britain is owed more than it owes and that if all interallied war debts were paid the British an interained war depts were paid the British treasury would, on balance, be a large gainer by the transaction. But can the present world situation be looked at only from this narrow financial standpoint? It is true that many of financial standpoint? It is true that many the allied and associated powers are, as between each other, creditors or debtors, or both, and are much more. They But they were, and are, much more. They were partners in the greatest international effort ever made in the cause of freedom, and they are still partners in dealing with some, at least, of its results. Their debts were incurred, their loans were made, not for the separate advantages of particular states, but for a great purpose common to them all, and that purpose has been in the main accomplished.

"To generous minds it can never be agreeable, although for reasons of state it may perhaps be necessary, to regard the monetary aspect of this great event as a thing apart, to be torn from its historical setting and treated as no more than an ordinary commercial dealing between traders who borrow and capitalists who lend. There are, moreover, reasons of a different order to which I have already referred, which increase the distaste with which his majesty's government adopt so fundamental an alteration in method of dealing with loans to allies. The economic ills from which the world is suffering are due to many causes, moral and material, which are quite outside the scope of this dispatch. But among them must certainly be reckoned the weight of in-ternational indebtedness, with all its unhappy effects upon credit and exchange, upon national production and international trade. The peoples of all countries long for a speedy return to the normal. But how can the normal be reached while conditions so abnormal are permitted to prevail? And how can these conditions be cured by any remedies that seem at "For evidently the policy hitherto pursued by this country of refusing to make demands

upon its debtors is only tolerable so long as it is generally accepted. It cannot be right that one partner in the common enterprise should recover all that she has lent and that another, while recovering nothing, should be required to pay all that she has borrowed. Such a procedure is contrary to every principle of natural until of natural justice and cannot be expected to commend itself to the people of this country. They are suffering from an unparalleled burden of taxation, from an immense diminution in national wealth, from serious want of employment and from the severe curtailment of phoyment and from the severe curanment of useful expenditure. These evils are courage-ously borne. But were they to be increased by an arrangement which, however legitimate, is obviously one-sided, the British taxpayer would inevitably ask why he should be singled out to bear a burden which others are bound

to share. "To such "To such a question there can be but one answer, and I am convinced that allied opinion will admit its justice. But while his majesty's government are thus regretfully constrained to request the French government to make arrangements for dealing to the rest of their ability with Anglo-French loans they desire to explain that the amount of interest and repayment for which they ask depends not so much on what France and other allies owe to Great Britain as on what Great Britain has to pay America. The policy favored by his majesty's government is, as I have already observed, that of surrendering their share of German reparation and writing off, through one great transaction, the whole body of interallied indebtedness. But if this be found impossible of accomplishment we wish it to be understood that we do not in our property of the control of the con not in any event desire to make a profit out of any less satisfactory arrangement. In no circumstances do we propose to ask more from our debtors than is necessary to pay to our our depoters than is necessary to pay to our creditors. And, while we do not ask for more, all will admit that we can hardly be content with less. For it should not be forgotten, though it sometimes is, that our liabilities were incurred for others, not for ourselves. The food, the raw material, the munitions required by the immense naval and military efforts of Court. quired by the immense naval and military efforts of Great Britain and half the £2,000,-000.000 advanced to allies were provided not by means of foreign loans but by internal borrowing and war taxation. Unfortunately, a similar policy was beyond the power of other European nations. Appeal was therefore made to the government of the United States: and under the arrangement then arrived at the United States insisted, in substance if not in form, that, though our allies were to spend the money, it was only on our security that they were prepared to lend it. This co-operative effort was of infinite value to the common cause, but it cannot be said that the role assigned in it to this country was one of special privilege or advantage.

"Before concluding I may be permitted to offer one further observation in order to make still clearer the spirit in which his majesty's government desire to deal with the thorny problem of international indebtedness.

"In an earlier passage of this dispatch I pointed out that this, after all, is not a question merely between allies. Ex-enemy countries also are involved, for the greatest of all international debtors is Germany. Now his majesty's government do not suggest that, either as a matter of justice or expediency. Germany should be relieved of her obligation to the other allied states. They speak only for Great Britain, and they content themselves with saying once again, so deeply are they con-vinced of the economic injury inflicted on the world by the existing state of things, that this country would be prepared (subject to the just claims of other parts of the empire) to abandon all further right to German reparation and all claims to repayment by allies, provided that this renunciation formed part of a general plan by which this great problem could be dealt with as a whole and find a satisfactory solution. A general settlement would, in their view, be of more value to mankind than any gains that could accrue even from the most successful enforcement of legal obligations.

"I have, etc., HADDEGLAY CHARTER

#### WRONG IMPRESSION CREATED.

The foregoing note created the impression among many in Great Britain that the Amer-ican government was playing an unjustifiable and ungenerous part in the matter of settling the debts incurred by the allies in the great war. Much irritation was also caused in France, where it was recognized that the note would imperil the success of the reparations conference arranged to begin in London on Aug. 7: in fact, it had that effect, as the meeting adjourned without anything decisive have ing adjourned without anything decisive hav-

ing been accomplished.

In the United States and also in some quarters in Great Britain it was felt that the note. ters in Great Britain it was felt that the note, though courteous in tone, was a serious diplomatic blunder in that it was likely to endanger the friendship existing between the two countries. It was pointed out that Lord Balfour was in error in assuming that the United States had "insisted, in substance if not in form, that, though our allies were to spend the money [borrowed from the United States], it was only on our security that they [the United States] were prepared to lend it."

SECRETARY MELLON'S STATEMENT.

The fact that Lord Balfour had been misinformed in this matter was brought out clearly by the secretary of the treasury in Washing-ton, Andrew W. Mellon, in a formal statement issued Aug. 24. The text of this statement

follows: A number of inquiries have been received, as a result of statements recently published, with respect to the exact status of the obligations of foreign governments held by the United States. Especial attention has been directed to States. Especial attention has been directed to the origin of the indebtedness of the British government, amounting to about \$4,135,000.000. It has been said that this liability was not incurred for the British government but for the other allies, and that the United States, in making the original arrangements, had insisted in substance that, though the other allies were to use the money borrowed, it was only on British security that the United States was prepared to lend it. It is apparent from the inquiries which have reached the treasury department that it is supposed that this, in substance, is the explanation of the existing in

stance, is the explanation of the existing indebtedness of Great Britain.
"It should be said that the obligations of
foreign governments in question had their
origin almost entirely in purchases made in
the United States, and the advances by the
United States government were for the purpose
of covering purposes by of covering payments for these purchases by

the allies.

"The statement that the United States gov-ernment virtually insisted upon a guaranty by growing out of the war, now held by the the British government of amounts advanced United States."

to the other allies is evidently based upon a to the other allies is evidently pased upon a misapprehension. Instead of insisting upon a guaranty, or any transaction of that nature, the United States government took the position that it would make advances to each government and would not require any government to give obligations for advances made to cover the nurchases of any other government. Thus the purchases of any other government. Thus the advances to the British government, evi-denced by its obligations, were made to cover its own purchases, and advances were made to the other allies to cover their purchases.

"The nature of the arrangements is shown by a memorandum which the secretary of the treasury, in June, 1918, handed to the British ambassador, as follows:

"So far as the purchases of the allied governments for war purposes within the United States and its territories and insular posses sions are concerned it is the expectation of the secretary of the treasury to continue as here-tofore the advances necessary to enable the financing of such purchases. The secretary quite agrees with what he understands to be the views of the chancellor of the exchaquer that advances shall be made to each allied government for the commodities purchased in the United States by it and that no allied gov-ernment should be required to give its obliga-tions for such purchases when merely serving as a conduit for the supply of the materials so purchased to another allied government. Any other course would indeed be incompatible with what the secretary of the treasury deems a cardinal principle, which should be followed in respect to such advances, namely, that the allied government for the use of which the commodity is purchased must give its own obligation therefor and the obligation of any other allied government cannot be accepted by the United States as an equivalent. "It is well to further quote from a memorandum handed to the British ambassador in June, 1920, by the secretary of the treasury recording these leaves of the treasury

regarding these loans as follows:

"'It has been at all times the view of the United States treasury that questions regarding the indebtedness of the government of the united kingdom of Great Britain and Ireland to the United States government and the funding of such indebtedness had no relation either to questions arising concerning the war loans of the United States and of the united kingdom to other governments or to questions regarding the reparation payments of the central empires of Europe. These views were expressed to the representatives of the British treasury constantly during the profid when the treasury constantly during the period when the United States government was making loans to the government of the united kingdom and since that time in Washington, in Paris and in London.

"From these two statements it appears to be used clear that the respective borrowing nations each gave their own obligations for the money advanced by the United States and that no guaranty of the obligations of one borrowing nation was asked from any other nation. This is the understanding of the treasure of the treasure of the foreign obligations.

#### FOREIGN DEBTS TO THE UNITED STATES.

including th	ie last interest peri	oa m 1921.	
Country.	Obligations.	Unpaid interest.	Total debt.
Armenia		\$1,009,868.67	\$12,969.786.16
Austria	24.055.708.92	721.671.27	24,777.380.19
Belgium	375,280,147,37	34,007,409.62	409.287.557.99
Cuba	9,025,500.00		9.025.500.00
Czecho-Slovakia	91.179.528.72	8.125.165.24	99.304.693.96
Esthonia	13,999,145,60	1.389,668.37	15.388.813.97
Finland	8.281.926.17	598,339,79	8.880.265.96
France	3.350.762.938.19	284.148.863.64	3.634,911,801.83

Country.	Obligations.	Unpaid interest.	Total debt.
Great Britain	\$4,166,318,358,44	<b>\$4</b> 07.303.283.93	\$4,573,621,642,37
Greece	15,000,000.00		15,000.000.00
Hungary	1,685,835.61	50.575.07	1.736.410.68
Italy	1,648,034,050.90	161,078 880.80	1,809,112,931.70
Latvia	5.132.287.14	386.962.52	5.519.249.66
Liberia	26,000.00	1,568.85	27.568.85
Lithuania	4.981.628.03	498.162.80	5.479.790.83
Poland	135,661.660.58	9.837,443.36	145,499,103.94
Roumania	36.128.494.94	3.477.534.09	39.606.029.03
Russia		26,120,560.18	218.721,857.55
Serbia	51.153.160.21	4.778,797.79	55,931.958.00

943,534,755.99 11,084,802,341.67

# AMERICAN WAR CLAIMS AGAINST GERMANY.

On Aug. 10, 1922, an agreement was signed in Berlin between the United States and Ger-

in Berlin between the United States and Germany providing for the determination of the amount of the war claims against Germany, amounting to nearly \$300,000,000. The agreement contained the following provisions:

Article 1. The commission shall bass upon the following categories of claims which are more particularly defined in the treaty of Versailles:

(1) Claims of American citizens, arising since July 31, 1914, in respect of damage to resizure of, their property, rights and interests, including any company or association in which they are interested, within German territory as it existed on Aug. 1, 1914:

(2) Other claims for loss or damage to which the United States or its nationals have

which the United States or its nationals have subjected with respect to injuries to persons, or to property, rights and interests, including any company or association in which American nationals are interested, since July 31, 1914, as a consequence of the war:

31, 1914, as a consequence of the war;
(3) Debts owing to American citizens by
the German government or by German nationals.

thonals.

Art. 2. The government of the United States and the government of Germany shall each appoint one commissioner. The two governments shall by agreement select an umpire to decide upon any cases concerning which the commissioners may disagree, or upon any points of difference that may arise in the course of their proceedings.

Art. 3. The commissioners shall meet at Wachington within two months after the

Art. 3. The commissioners shall meet at Washington within two months after the coming into force of the present agreement.

Art. 4. The commissioners shall keep an accurate record of the questions and cases submitted and correct minutes of their procedimes.

ceedings.

Art. 5. Each government shall pay its own expenses, including compensation of its own commissioner, agent or counsel. All other expenses, including honorarium of the umpire, shall be borne by the two governments.

Art. 6. The two governments may designate agents and counsel who may present oral cr written arguments to the commission.

The decisions of the commission and those of the umpire (in case there may be any) shall be accepted as final and binding upon the two governments. the two governments.

Art. 7. The present agreement shall come

into force on the date of its signature.

War Claims Commission.

Germany requested that the umpire should be an American and accordingly President Harding appointed Associate Justice William R. Day of the United States Supreme court to act in that capacity. Justice Day resigned his position to devote his whole time to the work of adjusting the war claims. Germany appointed Dr. Klesselbach, a Hamburg attorney, as her commissioner, while the United States selected Robert C. Morris of New York city, a lawyer, to act in a similar capacity for the American government. War Claims Commission.

STATUS OF REPARATIONS PAYMENTS. The allied supreme council at a conference held in Paris, France, Jan. 24-29, 1921, fixed the reparations Germany was to pay as foi-

the reparations terminally was to purelished.

"For the purpose of satisfying the obligations imposed upon her by articles 231 and 232 of the treaty of Versailles, Germany shall, irrespective of the restitution she is to make under article 238 and of any other obligation under the treaty, pay:

"I. Fixed annuities payable half yearly in equal parts as follows: (a) Two annuities of 2000 000 000 000 marks from May 1, 1921,

qual parts as follows: (a) Two annuities of 2,000.000.000.000 gold marks from May 1, 1923, to May 1, 1923, (b) three annuities of 3,000.000.000 gold marks from May 1, 1923, to May 1, 1926, (c) three annuities of 4,000.000.000.000 gold marks from May 1, 1926, (b) May 1, 1926, (d) three annuities of 5,000.000.000.000 gold marks from May 1, 1929, to May 1, 1932; (e) thirty-one annuities of 5,000.000.000.000 gold marks from May 1, 1932, to May 1, 1932; (e) thirty-one annuities to 6,000.000.000 gold marks from May 1, 1932, to May 1, 1963. [The total of the fixed annuities was thus 296 000.000.000 gold marks or approximately \$53,788,000.000.]

"2. Forty-one annuities running from May 1, 1921, equal in amount to 12 per cent all valorem of German exports, payable in gold two months after the close of each half year 'On April 27, 1921, the allied reparations commission in Paris issued the following official communique:

official communique:

official communique:
"The reparations commission, in pursuance
of stipulations of article 233 of the treaty
of Versailles, has decided unanimously to fix
at 132.000 000,000 gold marks the amount of
damages for which reparations is due by Ger
many in terms of article 232, second paragraph, and of annex 1 of part 8 of said treaty.

"In fixing this amount the reparations commission had effected the necessary deductions from the amount of damages in order to make allowance for restitutions effected or to

make anowance for restitutions effected or to be effected in execution of article 238, and in consequence no credit will be allowed to Germany in respect to such restitutions.

"The commission has not included in the above amount the sum in respect to further obligations incumbent on Germany in virtue of the third paragraph of article 232 to make reimbursement of all cursa which Pair make reimbursement of all sums which Beigium has borrowed from allied and associated governments up to Nov. 11. 1918, together with interest at the rate of 5 per cent on such sums.'

The 132.000,000,000 gold marks (normal value \$31,416.000,000) mentioned in the communique referred to the principal only and not to the total sum of principal and interest for forty-two years. This was placed by the allies earlier in the year at 225,000.000,000 gold marks, or \$55,188.000,000.

000.000 gold marks, or \$55.188.000,000. The allied supreme council met in London on April 30, with Prime Minister Lloyd George, Premier Briand, Count Sforza of Italy, Baron Hayashi of Japan and M. Jasper of Belgium and other delegates present. M. Briand's views prevailed and the plans for the occupation of the Ruhr region and the terms for reparations payments were ap-

proved. The council, however, decided to grant Germany a few days grace and not to enforce the penalties on May 1 as had been proposed. After long consideration by members of the council and study by experts the following ultimatum was adopted and on May 5 seant to Germany.

5 sent to Germany:
"The allied powers, taking note of the fact "The allied powers, taking note of the fact that, in spite of the successive concessions made by the allies since the signature of the treaty of Versailles, and in spite of the warnings and sanctions agreed upon at Spa and at Paris, as well as of the sanctions amounced in London and since applied, the German government is still in default in the fulfillment of the obligations incumbent upon it under the terms of the treaty of Versailles as regards (1) disarmament; (2) the payment due on May 1, 1921, under article 235 of the treaty, which the reparations commission has already called upon it to make at this date; (3) the trial of the war criminals as further provided for by the allied notes of Feb. 13 and May 7, 1920; and (4) certain other important respects, notably those which arise under articles 264 to 267, 269, 273, 321. 322 and 327 of the treaty, decide:

"(a) To proceed forthwith with such preminiary measures as may be required for the occupation of the Ruhr valley by the

liminary measures as may be required for the occupation of the Ruhr valley by the allied forces on the Rhine in the contin-gency provided for in paragraph (d) of th.s

note:

"(b) In accordance with article 233 of the treaty to invite the reparations commission to prescribe to the German government without

prescribe to the German government without delay the time and manner for securing and discharging the entire obligation incumbent upon that government, and to announce their decision on this point to the German government at latest on May 6:

"(c) To call upon the German government categorically to declare within a period of six days from the receipt of the above decision its resolve (1) to carry out without reserve or condition their obligations as defined by the reparations commission; (2) to accept without reserve or condition the guaranties in respect of those obligations prescribed by the reparations commission; (3) to carry out without reserve or delay the measures of military, naval, and aerial disarmament notified to the German government by the

allied powers in their note of Jan. 29, 1921, those overdue being completed at once, and the remainder by the prescribed dates; (4) to carry out without reserve or delay the trial of the war criminals and the other unfulfilled portions of the treaty referred to in the paragraph of this note:

"(d) Failing fulfillment by the German covernment of the above conditions by May 12, to proceed to the occupation of the valley of the Ruhr and to take all other military and naval measures that may be required. Such occupation will continue so long as Germany fails to comply with the conditions summarized in paragraph (c)."

The ultimatum was accompanied by a schedule prescribing the time and manner for securing and discharging the entire obligation of Germany for reparation under articles 231, 232 and 233 of the treaty of Versailles. It follows in part:

"The reparations commission has, in accordance with article 233 of the treaty of Versailles, fixed the time and manner for securing and discharging the entire obligation of Germany for reparation under articles 231, 232 and 233 of the treaty, as follows:

"This determination is without prejudice to the duty of Germany to make restitution un-der article 238, or to other obligations under

the treaty.

"1. Germany will perform in the manner laid down in this schedule her obligations to pay the total fixed in accordance with articles 231, 232 and 233 of the treaty of Versailles by the commission—viz., 132 milliards (132, 000,000,000) of gold marks (\$31,416,000,000) less (a) the amount already paid on account of reparations; (b) sums which may from time to time be credited to Germany in respect of state appropriate in caded torritory. respect of state properties in ceded territory. etc., and (c) any sums received from other enemy or ex-enemy powers in respect of which the commission may decide that credits should be given to Germany, plus the amount of the Belgian debt to the allies, the amounts of these deductions and additions to be determined

later by the commission. The total amount of German payments in cash, in kind and by cessions of state property up to Dec. 31, 1921, was 6,487,856,000 gold marks (\$1,594,009,728).

#### ARCTIC AND ANTARCTIC EXPLORATION.

AMUNDSEN EXPEDITION.

Capt. Roald Amundsen began another voyage into the arctic regions in the summer of 1922. He started from Nome, Alaska, June 29, in his power schooner Maud and arrived at Deering, on the north side of the Seward peninsula, on July 8. Early in August the ship was frozen in the ice near Wrangel iskand, off the northeastern coast of Siberia. Before this happened Capt. Amundsen, with Lieut. Oscar Omdal, an aviator, and a moving picture operator had transferred to another ship and proceeded to Wainwright, 100-miles southwest of Point Barrow. The explorer had intended to start from this place with Lieut. Omdal on an airplane flight across the north pole to Spitzbergen, or Cape Columbia, but he arrived too late and all the conditions were unfavorable. He therefore decided to remain at Wainwright throughout the winter and attempt his flight in May or June, 1923. The Maud, which before leaving Seattle was fitted out with a powerful radio apparatus, is under command of Capt. Oscar Wisting. Other members of the ship's complement are Carl Hansen, mate: Dr. H. U. Sverdrup and Finn Malmgren, scientists, and G. N. Olonkin and S. Sivertson, engineers.

The expedition, Capt. Amundsen has repeatedly declared, is primarily a scientific age into the arctic regions in the summer of 1922. He started from Nome, Alaska, June

one, and, while he hopes to reach the north pole—he discovered the south pole in 1911—

pole—he discovered the south pole in 1911—the study of ocean and magnetic currents, the drift of the ice pack and movements of the air will be his first objective.

Special investigation will be made to determine whether land exists in the neighborhood of the pole, as some oceangraphers, basing their belief on sudden shifts in polar ocean currents, have maintained. Much attached the color itself, and ocean currents, have maintained. Much attention will be given to the ocean itself, and through holes bored in the ice scientists of the expedition will measure the depth of the water, direction and strength of submarine currents and take samples from different levels for chemical analysis.

Lieut. Omdal on an airplane flight across the north pole to Spitzbergen, or Cape Columbia, to but he arrived too late and all the conditions were unfavorable. He therefore decided to remain at Wainwright throughout the winter and attempt his flight in May or June, 1923. The Maud was stocked with provisions to last seven years. If Amundsen and his pilot last seven years. If Amundsen and his pilot last seven years. The Amundsen and his pilot provisions arranged for them in advance and attempt his flight in May or June, 1923. The scattle was fitted out with a powerful radio apparatus, is under command of Capt. Oscar Wisting. Other members of the ship's complement are carl Hansen, mate: Dr. H. U. Sverdrup and Finn Malmgren, scientists, and G. N. Olonkin and S. Sivertson, engineers.

The expedition, The Maud was stocked with provisions to last seven years. If Amundsen and his pilot pack to pear years. The Amundsen and his pilot pack to possible the will find depots of provisions arranged for them in advance with favorable weather conditions. The machine to be used is of the Larsen all-other members of the ship's complement are to the two men and fuel, enough provisions arranged for them in advance with favorable weather conditions. The machine to be made in about fifteen hours much provisions arranged for them in advance with favorable weather conditions. The machine to be made in about fifteen hours much fill favorable weather conditions. The machine to be made in about fifteen hours much fill favorable weather conditions. The machine to be made in about fifteen hours much fill favorable weather conditions. The machine to be made in about fifteen hours much fill favorable weather conditions. The machine to be made in about fifteen hours much fill favorable weather conditions. The machine to be made in about fifteen hours much fill favorable weather conditions. The machine to be made in about fifteen hours of the two men and fuel provisions arranged for them in advance with favorable weather conditions. The the fill

#### MACMILLAN EXPEDITION.

The schooner Bowdoin, carrying Dr. Donald B. MacMillan and six companions on an exploration trip in the arctic regions, left Wiscasset, Me., July 16 and Halliax, N. S., July 22, 1921. The little ship of only 115 tons was built at East Boothbay, Me., and was named for MacMillan's alma mater. The mapping of Baffin 1. nd was the main purpose of the expedition. The Bowdoin was frozen in on Nov. 9 in a harbor south of the Trinity islands and remained there until Aug. 1, 1922, when it was released and proceeded on its honeward journey. In the fall of 1921 the members of the expedition explored the west coast of Baffin land to a point 78 west longitude, 64 north lattude. Two new islands were discovered off the Melville peninsula. Another large island was discovered thirty miles north of Spicer island. B. MacMillan and six companions on an ex-Meiville peninsula. Another large island was discovered thirty miles north of Spicer island. Some of the islands located on the latest maps were found to be nonexistent. In a letter written Aug. 24, 1922, in Labrador. Dr. MacMillan had the following to say of the work of the expedition in the winter of 1001 1002. 1921-1922:

"We selected the harbor I have named "We selected the harbor I have named Bowdoin after the most painstaking examination of every bay and inlet along the coast. On Nov. 9 we were settled for the winter. We were not idle at Bowdoin harbor. Under the superintendence of Prof. Goddard of Dartmouth college and Carnegie institute we built a magnetic observatory and carried on for a period of tan months on university. for a period of ten months an uninterrupted observation of terrestrial magnetism. We took meteorological observations throughout the

year. "The lowest temperature recorded was 60 degrees below zero, Fahrenheit. For two months we took tidal observations. Morever, my men with dog teams traveled more than 2,000 miles, going north to Cape Dorchester, south and east to Lake Harbor and inward to Amadiaak lake, a body of water which had never hitherto been explored by white men. We found the land very different from the current delineations on the latent from the current delineations on the latest

maps. Nearly all points are incorrect.
"The waters of Chorbak inlet reach nearly to Fox channel. We discovered a land of uncharted lakes, the breeding place for innumerable ducks, geese, swan and shore birds. Here also lay the hitherto undiscovered home of the lesser snow goose and the blue

goose. Eskimos gave us vivid descriptions of an area of about 625 square miles so white with geese that the land appears as if it were covered with snow.

"I have recorded fifty species of birds, and have a good collection of bird skins and eggs. Prof. Robinson has a fine botanical collection

of sixty flowering arctic plants."

The Bowdoin arrived at Sydney, N. Sept. 6, 1922, with all on board well.

#### THE SHACKLETON EXPEDITION.

As noted on page 206, Sir Ernest Shackleton, leader of the expedition to the antarctic regions which left London Sept. 17, 1921, died on Jan. 5, 1922, on board his ship, the Quest, while near the island of South Georgia. This misfortune virtually put are end to the enterprise, although Frank Wild, the second in command, and Frank Worsley attempted to carry out a part of the work planned Moving pictures of bird and animal life were taken and complete geological and biological data gathered in South Georgia. Tristan da Cunha and other remote islands. The Quest was found to be underpowered and otherwise unfitted for antarctic work and it was decided to weturn to Europe. As noted on page 206, Sir Ernest Shackleton, cided to return to Europe,

# THE POLAR RECORD. Year. Explorer. Arctic.

Deg. Min.

TOOT D. M. Mane	οu	90
1871—Capt. Hall	82	16
1876—Capt. Nares	83	īŏ
1879—Lieut. De Long	77	15
1882-Lieut. Greely	83	24
	83	
		50
1891-Lieut. Peary	83	24
1895—Fridtjof Nansen	86	14
1900—Duke d'Abruzzi	86	33
1902—Lieut. Peary	84	17
1904—Anthony Fiala	83	13
1906—Commander Peary	87	-6
1909—Commander Peary		(Pole)
· ·	90	(Fole)
Antarctic.		
1774—Capt. Cook	.71	15
1823—Capt. Weddell	74	15
1842—Capt. Ross	77	49
1895—Borchgrevink	74	
1000 De Carlesha		10
1898—De Gerlache	71	36
1900—Borchgrevink	<b>7</b> 8	50
1902-Capt. Robert F. Scott	82	17
1909—Lieut. Shackleton	88	23
1911—Roald Amundsen	90	(Pole)
1912-Capt. Robert F. Scott	90	(Pole)

BLOODLESS REVOLUTION IN ITALY.

The fascisti, under the leadership of Benito Mussolini, obtained complete political control of Italy toward the end of October, 1922. They became known early in 1921 by their conflicts with socialists, communists and radicals of all kinds, Their plan was to meet force with force and to combat the bolshevik tendencies that seemed to be increasing everywhers and to be threatening the economic and political welfare of the state. The name was taken from "fascib," which in turn comes from the Latin word "fascina," meaning a bundle of sticks, or, as used in fortifications, a bundle of fagots or brushwood. The members of the organization, which was more or Victor Emmanuel and made it clear that their a bundle of lagots or brushwood. The members of the organization, which was more or less secret, wore black shirts as their uniform and later the term "black shirt" was used oftener than "fascisti" to designate them.

There were innumerable clashes with the socialists and communists and occasionally with

the government troops, though these as a rule

and armed men were enrolled.

The cabinet of Luigi Facta resigned Oct. 26 and within the next two or three days the fascisti took possession of Rome and all the other large cities of Italy. In the capital they paraded to the number of 100,000 before King Victor Emmanuel and made it clear that their movement was not antiroyalist or prorepublican. On Oct. 30 Benito Mussolini became premier and in a sense the virtual dictator of Italy. His policies, while called reactionary by his enemies, appeared to please the majority of the Italian people.

#### PIERCE BUTLER SUCCEEDS JUSTICE WILLIAM R. DAY.

William R. Day of Ohio resigned from the claims negotiations. The nomination of Pierce position of associate justice of the Supreme Butler of St. Paul, Minn., to succeed Judge court of the United States on Oct. 24, 1922. Day was sent to the United States senate Nov. for the purpose of devoting all his time to 23 by President Harding and was confirmed his duties as umpire in the German-American Mr. Butler is 56 years of age and a democrat.

### ARMY OF THE UNITED STATES (DEC. 1, 1922).

Secretary of War-John W. Weeks. The Assistant Secretary of War-J. Mayhew Wainwright.

General of the Armies-Gen. John J. Pershing, chief of staff.
Deputy Chief of Staff-Maj.-Gen. John L. Hines.

#### GENERAL OFFICERS. General.

John J. Pershing.

# Major-Generals.

Morton, Charles G. Bullard, Robert L. Kernan, Francis J. Summerall, Charles P. Edwards, Clarence R. McAndrews, James W. Hines, John L. Allen, Henry T. Shanks, David C. Cronkhite, Adelbert. Wright, William M. Read, George W. Muir, Charles H.

Mencher, Chas. T. Bell, George, Jr. Bailey, Charles J. Sturgis, Samuel D. Hale, Harry C. Bundy, Omar. Brewster, Andrew, Lewis, Edward M. Hawze, Robert L. Lassiter, William. Duncan, George B. Duncan, Georg Hinds, Ernest.

Brigadier-Generals.

Treat, Charles G. Kuhn, Joseph E. Sage, William H. Kennedy, Chase W. Blatchford, Richard M. Babbitt, Edwin B. Barrette, John D. McRae, James H. Graves, William S. McGlachlin, Edw. F., Jr. MacArthur, Douglas. Jervey, Henry. Hutcheson, Grote. Gordon, Walter H. Weigel, William. McAlexander. Ulysses G. Hersey, Mark L. Helmick, Eli A. Sladen, Fred W. Bandholtz, Harry H.

Ely, Hanson E. Smith, William R Aultman, Dwight E. Aultman, Dwight E.
Hagood, Johnson.
Nolan, Dennis E.
Connor, William D.
Conner, Fox.
Brown, Preston.
Craig, Malin.
Todd, Henry D., Jr.
Bowley, Albert J.
Johnston, William H.
Alexander, Robert.
Callan, Robert E.
Winn, Frank L.
Martin, Charles H. Martin, Charles H. Russel, Edgar. Castner, Joseph C. Poore, Benjamin A. Moseley, George V. H.

# ARMY AND CORPS AREAS.

First Army.

First Corps Area-Includes the North Atlantic coast artillery district and the states of Maine, New Hampshire, Vermont, Massachusetts, Con-necticut and Rhode Island; headquarters, 99 Chauncy street, Boston, Mass. Commander.

Maj.-Gen. Clarence R. Edwards,
Second Corps Area—Includes the states of
New York, New Jersey and Delaware; headquarters, Governors Island, N. Y. The island
of Porto Rico, with the islands and keys adjacent thereto, is for administrative purposes
attached to the second corps area. Commander Maj.-Gen Robert L. Bullard

attached to the second corps area. Commander, Maj.-Gen. Robert L. Bullard.
Third Corps Area—Includes the states of Pennsylvania, Maryland, Virginia and the District of Columbia; headquarters, Fort McHenry, Md. (temporarily at Baltimore, Md.). Commander, Maj.-Gen. Charles J. Balley.

Second Army.

Second Army.

Fourth Corps Area—Includes the states of North Carolina, South Carolina, Georgia, Florida, Alabama, Tennessee, Mississippi, Arkansas and Louisiana; headquarters, Fort McPherson, Ga. (temporarily at Charleston, S. C.). Commander, Brig.-Gen. Walter H. Gordon.

Fifth Corps Area—Includes the states of Ohio, West Virginia, Indiana and Kentucky; headquarters, Fort Benjamin Harrison, Ind. Commander, Maj.-Gen, George W. Read, Sixth Corps Area—Includes the states of

Commander in Chief—President Warren G. Illinois, Michigan and Wisconsin; headquarters, Harding.

Secretary of War—John W. Weeks.

G. Illinois, Michigan and Wisconsin; headquarters, Fort Sheridan, Ill. (temporarily at Chicago, Ill.), Commander, Maj.-Gen. H. C. Hale.

Seventh Corps Area—Includes the states of Missouri, Kansas, Iowa. Nebraska, Minnesota, North Dakota and South Dakota; headquarters, Fort Crook, Neb. Commander, Maj. Gen. Francis J. Kernan.
Eighth Corps Area—Includes the states of Colorde North Markes and

Texas, Oklahoma, Colorado, New Mexico and Arizona; headquarters, Fort Sam Houston, San Antonio, Tex. (For the purposes of adminis-Antonio, Tex. (For the purposes of administrative and tactical control in connection with the border patrol and field operations incident thereto, such part of the state of Arizona as lies west of the 114° meridian and south of the 33° parallel is attached to the ninth corps area. Commander, Maj.-Gen. E. M. Lewis, Ninth Corps Area—Includes the North Pacific coast artillery district the South Pacific coast.

Ninth Corps Area—Includes the North Pacific coast artillery district, the South Pacific coast artillery district, the states of Washington, Oregon, Idaho, Montana, Wyoming, Utah, Nevada and California; headquarters, Presidio of San Francisco, Cal. (temporarily at San Francisco, Cal.). The territory of Alaska is attached to the ninth corps area for administrative number of (Forth arrange of deministrative number of (Forth arrange). attached to the minth corps area for administrative purposes. (For the purpose of administrative and tactical control in connection with the border patrol and field operations incident thereto, such part of the state of Arizona as lies west of the 114° meridian and south of the 33° parallel is attached to the 9th corps area.) Commander, Maj.-Gen, Charles G. Morton.

Departments.

The Hawaiian Department-Includes the Hawaiian islands and their dependencies; head-quarters, Honolulu, Hawaii. Commander, Mai.-

Gen. Charles P. Summerall.

The Philippine Department—Includes all of the Philippine archipelago and troops in China;

the Philippine archipelago and troops in China; headquarters, Manila, P. I., Commander, Maj.-Gen. William M. Wright.

The Panama Canal Department—Includes the entire Canal Zone; headquarters, Quarry Heights, Balboa Heights, Canal Zone, Commander, Maj.-Gen. Samuel D. Sturgis.

Forces in Germany—Commander, Maj.-Gen. Henry T. Allen

Henry T. Allen

AIR SERVICE HEADQUARTERS.

First Wing—Kelly field, Texas. Second Wing—Langley field, Hampton, Va. First Day Pursuit Group—Ellington field, Texas. First Surveillance Group—Kelly field, Texas. Second Bombardment Group—Kelly field, Texas. Fourth Observation Group—Manila, P. I. Fifth Observation Group-Luke field, Hawaii. Sixth Observation Group-France field, Canal

Seventh Observation Group-Langley field, Virginia.

CHEMICAL WARFARE SERVICE. First Gas Regiment-Edgewood arsenal, Mary-

land. COAST ARTILLERY HEADQUARTERS.

Balboa—Fort Amador, Canal Zone, Boston—Fort Warren, Massachusetts, Cape Fear—Fort Caswell, North Carolina, Charleston—Fort Moutrie, South Carolina, Chesapeake Bay—Fort Monroe, Virginia. Chesapeake Bay—Fort Monroe, Virginia.
Columbia—Fort Stevens, Oregon,
Cristobal—Fort DeLesseps, Canal Zone,
Delaware—Fort DuPont, Delaware.
Eastern New York—Fort Totten, New York.
Galveston—Fort Crockett. Texas,
Honolulu—Fort Armstrong, Hawaii.
Key West—Key West barracks, Florida,
Long Island Sound—Fort H. G. Wright. New
York,

Los Angeles—Fort McArthur, California. Manila and Subig Bay—Fort Mills, Philippines. Mobile—Fort Morgan, Alabama.
Narragansett Bay—Fort Adams. Rhode Island, New Bedford—Fort Rodman, Massachusetts. New Orleans—Jackson barracks, Louisiana.
Pearl Harbor—Fort Kamahameha, Hawaii.
Pensacola—Fort Barrancas, Florida.
Portland—Fort Williams, Maine.
Portsmouth —Fort Constitution, New Hamp-

shire.
Potomae—Fort Washington, Maryland.
Puget Sound—Fort Worden, Washington.
San Diero—Fort Rosecrans, California,
Sandy Hook—Fort Hancock, New York,
San Francisco—Fort Winfield Scott, California,
Savannah—Fort Screven, Georgia.
Southern New York—Fort Hamilton, New York.
Tampa—Fort Dade, Florida.

GENERAL HOSPITALS.

Army and Navy General Hospital—Hot Springs,
Ark.

Fitzsimons General Hospital—Denver, Col.

Letterman General Hospital—Presidio of San Francisco, Cal. Sternberg General Hospital—Manila, P. I.

Tripler General Hospital—Honolulu, Hawaii.
Walter Reed General Hospital—Takoma, D. C.
William Beaumont General Hospital—El Paso,

Tex.
GENERAL SERVICE SCHOOLS.
The School of the Line—Ft. Leavenworth, Kas.
The General Staff School—Fort Leavenworth, Kas.
The Army War College—Washington Barracks.
D. C.

# COMMISSIONED AND ENLISTED STRENGTH OF REGULAR ARMY. Authorized by acts of June 4, 1920 and June 30, 1921.

Authorized	by acts	of June	e 4, 1920 and June 30, 1921.
	Officers.	Men.	Officers, Men.
General officers of the line	68		Field artillery (includes one
General staff corps: war depart-			major-general as chief of field
General staff corps: war depart- ment general staff	88		
General staff with troops	131		coast artillery corps (includes
Adjutant - general's department	101		one major-general as chief of
			coast artillery) 1,201 18,110
(includes one major-general as			Infantry (includes one major-
the adjutant-general and one			general as chief of infantry)* 4,201 58,401
brigadier-general as assistant			Air service (includes one major-
to the adjutant-general)	117		general as chief of air service
Inspector - general's department			and one brigadier general as
(includes one major-general as			and one brigadier-general as assistant to the chief of air
inspector-general)	62		assistant to the chief of air
Judge-advocate general's depart-			service)†
ment (includes one major-gen-			Detached officers fist
eral as judge-advocate gen-			Detached enlisted men 6.543
eral)	115		Total (‡)
	220		*Includes all tank units, tincludes flying
Quartermaster corps (includes			cadets not to exceed 318. †Includes enlisted
one major-general as quarter-			men of Philippine scouts.
master-general and three brig-			According to the annual manort of the seems
adier-generals as assistants to			tory of war John W. Weeks the setual
the quartermaster-general)	1 054	11,200	strongth of the months are under the
Military storekeeper	1		tary of war John W. Weeks, the actual strength of the regular army under the appropriation act of June, 1922, was reduced from its total in June, 1920, of 280,000 enlisted men and 17,726 officers to a total of
Medical department (includes			from its total in June, 1933, was required
one major-general as surgeon-			110m 1ts total in June, 1930, of 280,000
general and two brigadier-			enlisted men and 17,736 omcers to a total of
generals as assistants to the			125,000 ennsted men and about 12,000
			officers. "The fiscal year thus closed with the
surgeon-general). General of- ficers of the staff, 3; medical			regular army shaken under an economy drive
corns 1053: dental corns			which in its present effects has been quite damaging," wrote the secretary.
corps, 1.053; dental corps, 180; veterinary corps, 175;			damaging," wrote the secretary.
medical administrative corps,			THE NATIONAL GUARD.
81. Total	1 489	8.591	The following is from the annual report of
Finance department (includes	2,200	0,002	Secretary Weeks to the president in the fall
Finance department (includes one brigadier-general as chief			of 1922:
of finance)	163	709	"Just as the last year has been a year of
		108	reductions for the regular army, so has it
Corps of engineers (includes one	/	.	been for the national guard a year of measur-
major-general as chief of en-		1	able delay. The national guard was given
gineers and one brigadier-gen-		-	under the new defense project an excellent
eral as assistant to the chief	202	0 - 10	program of development. As in the case
of engineers)Ordnance department (includes	603	6.519	program of development. As in the case of its associate component, the regular army.
Ordnance department (includes		1	its actual accomplishments in pursuance of
one major-general as chief of		!	that project have been somewhat hindered
ordnance and two brigadier-			by the present need for national and state
generals as assistants to the chief of ordnance)	0.00		policies of retrenchment. The numbers of
chief of ordnance)	353	2.976	the guard have been held down by the failure
Signal corps (includes one ma-		- 1	of federal funds and equipments and the
jor-general as chief signal		1	of federal funds and equipments and the training of units has been somewhat handi-
officer)	301	3.000	canned by the chartage of regular officers
Chemical warfare service (in-		- 1	capped by the shortage of regular officers who were available and suitable as instructors.
cludes one brigadier-general			Under the terms of the new project the
as chief of the chemical war-			Under the terms of the new project, the strength of the national guard at the end of
fare service)	101	776	the nest fixed year was to be 229 050. Its
Bureau of insular affairs (in-			the past fiscal year was to be 256,950. Its
		1	
cludes one major-general as		!	actual strength was 159.658, or a shortage
cludes one major-general as			actual strength was 159.658, or a shortage of 33 per cent. Nevertheless it is gratifying
cludes one major-general as chief of the bureau)	3		the past fiscal year was to be 238,950. Its actual strength was 159,658, or a shortage of 33 per cent. Nevertheless it is gratifying to all concerned that the progress has been
cludes one major-general as chief of the bureau) Chaplains (includes one colonel	3		
cludes one major-general as chief of the bureau)	3 139		
cludes one major-general as chief of the bureau) Chaplains (includes one colonel as chief of chaplains) Professors of military academy	3		
cludes one major-general as chief of the bureau) Chaplains (includes one colonel as chief of chaplains) Professors of military academy	3 139 7		what it is and that the spirit of the guard is shown so strongly in its reconstruction. The states have proved most eager to do their share in development. The citizens
cludes one major-general as chief of the bureau)	3 139 7		actual strength was 159,658, or a shortage of 33 per cent. Nevertheless it is gratifying to all concerned that the progress has been what it is and that the spirit of the guard is shown so strongly in its reconstruction. The states have proved most eager to do their share in development. The citizens have accepted the idea and have supported
cludes one major-general as chief of the bureau) Chaplains (includes one colonel as chief of chaplains) Professors of military academy	3 139 7		what it is and that the spirit of the guard is shown so strongly in its reconstruction. The states have proved most eager to do their share in development. The citizens

the units loyally. The applicants for enlistment have been in excess of the needs. Above all the spirit of co-operation between the national guard and the regular army and the officers' reserve corps has been so good that we are assured of our 'one army' in fact as we have endeavored to arouse an interest in its name. Nothing but finances stand between us and a complete realization of the objects of the act of June 4. 1920. The actual amounts required are not great, and the present indication of enthusiastic support warrants the hope and belief that in a very short time the national guard will be able to reach the proportions required of it in its part of our defense project.

THE ORGANIZED RESERVES.

THE ORGANIZED RESERVES. "Our third and last line of defense consists the organized reserves. The units comof the organized reserves. The units composing this force, according to the basic plan for mobilization, have been allocated to territorial districts throughout the country so that each unit is definitely associated with a particular community. Reserve officers who live in that community are being assigned to particular community. Reserve officers who live in that community are being assigned to its unit. As soon as officers have been assigned it is planned to begin recruiting the unit with carefully selected noncommissioned officers and specialists when these are available. The framework thus created will be of a homogeneous character suitable for the most effective absorption of recruits during mobilization. This framework would, however, prove of slight value unless the officers and noncommissioned officers are given enough training to keep them somewhat informed of their duties. This training we have been unable to give thus far, because of shortage of funds and of regular officers who could handle the instruction. The actual organization of the units was, however, begun early in the fiscal year. Forty-two groups of regular officers and noncommissioned officers were sent out to commence the organization of the divisions and the nondivisional units. The work has been very slow because of the shortage of suitable personnel, funds and facilities. Here again it appears that the tendency to cut our activities for economicareasons is a tendency that should be guarded. We are making progress and any progress is good progress. This progress is, however, scant, and not really enough. Any further cuts would force us to lose what we have agained, and would accordingly be inexcusable. It has taken time and money to build what we have. It has taken blood and money to

prove that we have not, even now, what we need. We should when practicable add to what we have and attain to the progress called for in our defense project under the terms of law.

THE DEVELOPMENT OF OFFICERS.

THE DEVELOPMENT OF OFFICERS.
"I shall now give a word to what is really the backbone of our military system. There can be no doubt that our true strength of defense rests upon the foundation of our leadership. I do not belittle the enlisted man—ours is the best in the world. It is because I appreciate him that I emphasize the need for officers who can give to the soldier his best opportunity to fight for his country and for his life. We must have officers sufficient to handle the great army of the United States. We have not these officers now. A very few of them can come from sumcent to handle the great army of the United States. We have not these officers now. A very few of them can come from the military academy—not enough, I believe. Some can come from the ranks. Many can come from the body of officers of the national guard. The greatest part must, however, be reserve officers. We now have a fine body of national guard officers and an equally fine body of reserve officers. In spite of the fact that many of these had service in war, they will quickly become unfit for further service unless they can receive at least a small amount of steady training and education. Our reserve officers are the first to complain that their present lack of training is causing them to lose the knowledge that they gained in the war. Where is their training to come from? Only through the regular officer. From all directions and from all classes is coming the evidence that we have not sufficient regular officers to perform the tasks that are demanded of them, not only by the law, but by our own citizens who desire to see that law realized in fact. In my last annual report I stated that with 18,000 officers authorized we would not have enough to do all that might profitably be done. Now I must state that we have absolutely not enough to do what is necessary to our safety as an organized state. I appreciate the urgency of our financial situation that prevents us from reaching our maximum requirements. I cannot believe, however, that the importance of this need for a minimum strength is fully recognized by all who do recognize the urgency of the financial problems. I earnestly advocate a reconstituting of our officer body to a minimum of 13,000 at the earliest date." United States. We have not these omcers now. A very few of them can come from

# CLOTH SHOULDER INSIGNIA WORN BY AMERICAN SOLDIERS.

ARMY INSIGNIA.







3dArmy. (Army of Occupation.)

CORPS INSIGNIA.



1st Corps.



2d Corps.



3d Corps.



4th Corps.





6th Corps.



7th Corps. DIVISIONAL INSIGNIA.



8th Corps.





1st Div.



2d Div.





3d Div. 4th Div.



5th Div.



6th Div.



7th Div.



11th Div.



12th Div.



19th Div.



26th Div.



27th Div.













28th Div. 29th Div. 30th Div. 31st Div. 32d Div. 33d Div. 34th Div. 35th Div.



36th Div.



37th Div.



38th Div.



39th Div.

40th Div.

41st Div.





76th Div.



77th Div.



78th Div.



79th Div.



80th Div.



81st Div.



82d Div.



83d Div.



85th Div.



86th Div.



87th Div.



88th Div.









93d Div.

# RANK AND INSIGNIA OF ARMY AND NAVY OFFICERS.

The following table shows the rank of commissioned officers in the United States army and marine corps and the corresponding grades in the

ARMY AND MARINE CORPS.

NAVY.

General. Lieutenant-general. Major-general. Brigadier-general. Colonel. Lieutenant-colonel. Major. Captain. First lieutenant.

Second lieutenant.

Admiral. Vice-admiral. Rear-admiral. Commodore. Captain. Commander. Lieutenant-commander. Lieutenant. Lieutenant, jr. grade. Ensign.

Commissioned army officers wear the following insignia on the shoulder loop.

#### RANK AND INSIGNIA.

General-Four silver stars Lieutenant-general—Three silver stars. Major-general—Two silver stars. Brigadier-general—One silver star. Colonel-Silver eagle. Lieutenat-colonel—Silver oak leaf. Major—Gold oak leaf. Captain-Two silver bars. First lieutenant—One silver bar. Second lieutenant—No insignia. Chaplain-Cross.

Commissioned officers of the navy wear the following devices on the collar:
Admiral—Anchor and four stars.
Yice-admiral—Anchor and three stars.
Rear-Admiral—Anchor and two stars. Captain—Anchor and silver eagle. Commander—Anchor and silver leaf. Lieutenant-commander—Anchor and gold leaf. Lieutenant—Anchor and two bars. Lieutenant, junior grade—Anchor and one bar. Ensign-One bar.

# ARMY OFFICERS HONORED BY CONGRESS.

Following is a list of officers of the army who have by name been thanked or presented with medals or swords by congress:

Thanks of Congress.

LieutCol. Joseph BaileyJune 11,	1864
MajGen. Nathaniel P. BanksJan. 28.	1864
MajGen. Jacob BrownNov. 3,	1814
MajGen. Ambrose E. Burnside. Jan. 28,	1864
Maj,-Gen. E. P. GainesNov. 3,	1814
MajGen. U. S. GrantDec. 17,	1863
MajGen. W. S. HancockApril 21.	1866
MajGen. W. H. HarrisonApril 4,	1818
MajGen. Joseph HookerJan. 28.	1864
MajGen. O. O. HowardJan. 28,	1864
MajGen. Andrew JacksonFeb. 27,	1815
BrigGen. Nathaniel LyonDec. 24.	1861
MajGen. Alexander McCombNov. 3,	1814
MajGen. George G. MeadeJan. 28,	1864
MajGen. John J. PershingSept. 18,	1919
MajGen. W. S. RosecransMarch 3,	1863
MajGen. Winfield ScottMarch 9.	1848
MajGen. P. H. SheridanFeb. 9,	1865
MajGen. W. T. ShermanFeb. 19,	1864
MajGen. W. T. ShermanJan, 10,	1865
MajGen. Zachary TaylorJuly 16,	1846
MajGen, Zachary TaylorMarch 2,	1847
MaiGen. Zachary TaylorMarch 9.	1848
BytMajGen. Alfred H. TerryJan. 24,	1865
MajGen. George H. ThomasMarch 3,	1865
BytMajGen. J. E. WoolJan. 24.	1854
Gold Medals.	
MajGen. Jacob BrownNov. 3,	1814
Col. George CroganFeb. 13,	1835
MajGen. E. P. GainesNov. 3.	1814
MajGen. U. S. GrantDec. 17,	1863
MaiGen. W. H. HarrisonApril 4,	1818
MaiGen. Andrew JacksonFeb. 27.	1815

Maj.-Gen. Andrew Jackson.....Feb. 27, 1815 Maj.-Gen. Alexander McComb....Nov. 3, 1814

Following are the army service insignia: Infantry-Crossed guns. Cavalry-Crossed sabers

Cavalry—Crossed sabers, Field artillery—Crossed cannon and numbers. Coast artillery—Crossed cannon. Engineer corps—Castle. Aviation corps—Globe with wings. Medical corps—Winged staff and serpents. Signal corps—Crossed flags. Quartermaster corps—Eagle on wheel. Motor transport corps—Winged hat on bronze wheel

wheel.

Hat Cords.

Generals wear hat cords the color of gold, while those of other officers are gold and black. The branch of the service to which each enlisted man belongs is indicated by the color of the hat cord he wears:

Infantry-Light blue. Cavalry-Yellow.

Artillery-Scarlet Engineers corps—Scarlet intertwined with white. Signal corps—Orange intertwined with white. Medical department—Maroon.

Quartermaster corps-Buff.

Ordnance department-Black intertwined with white.

Motor transport corps-Purple.

Chevrons. First class privates wear on their coat sleeves or shirts the design of the department or service to which they belong. The designs or chevrons sewn on the sleeves of noncommissioned officers

are as follows:

Lance corporal—One inverted V-shaped bar. Corporal—Two bars. Sergeant—Three bars.

First sergeant—Diamond mark under bars. Stable sergeant—Horse's head under bars. Color sergeant-Star under bars.

Battalion quartermaster sergeant-Three horizontal bars. Chief trumpeter-One bar and bugle.

BrigGen. James MillerNov. 3.	1814
BrigGen. E. P. PorterNov. 3,	1814
BrigGen. E. W. RipleyNov. 3,	1814
MajGen. Winfield ScottNov. 3,	1814
MajGen. Winfield Scott March 9,	1848
MajGen. Zachary Taylor July 16,	1846
MajGen. Zachary TaylorMarch 2,	1847
MajGen. Zachary Taylor March 9.	
Swords.	1010
	1005
Lieut. Cyrus A. BaylorFeb. 13,	
MajGen. W. O. ButlerMarch 2.	1847
Ensign Joseph DuncanFeb. 13,	1835
BrigGen. T. L. HamerMarch 2,	1847
MajGen. J. P. HendersonMarch 2,	1847
Capt. James HunterFeb. 13,	1835
Lieut. Benjamin JohnstonFeb. 13,	1835
Col. Richard M. JohnsonApril 4,	1818
Lieut. John MeekFeb. 13,	1835
BrigGen. J. A. QuitmanMarch 2,	1847
Ensign Edmond ShippFeb. 13,	1835
BrigGen. T. E. TwiggsMarch 2,	1847
BytMajGen. John E. WoolJan. 24,	1854
Drie Con W T T Worth	
BrigGen. W. J. WorthMarch 2.	1947

# RANK OF GENERAL.

The rank of general in the United States army has been held by the following: Ulysses S. Grant.
William T. Sherman.
Philip H. Sheridan.
Peyton C. March.

RANK OF LIEUTENANT-GENERAL RANK OF LIEUTENANT-GENERAL.
The rank of lieutenantgeneral in the United
States army has been held by the following:
George Washington.
Winfield Scott.
Ulvsses S. Grant.
William T. Sherman.
John M. Schofield.
Nelson A. Miles.

RANK OF LIEUTENANT-GENERAL.
Samuel B. M. Young.
Arthur McArthur.
Henry C. Corbin.
Henry C. Corbin.
Robert L. Bullard. Winfield Scott.
Ulysses S. Grant.
William T. Sherman.
Philip H. Sheridan.
John M. Schofield.

# UNITED STATES NAVY. 1, 1922.

		CHILLID	OI
		No	ov.:
Harding.	Chief-President		G.
Assistant Secret	Navy—Edwin Der tary of the Na	vy—Theod	lore
Commander of F	'leet—Admiral H.	P. Jones.	
GE	NERAL BOARD.		
Rear-Admiral W. Rear-Admiral H.			

Rear-Admiral J. Strauss.
Rear-Admiral J. Strauss.
Rear-Admiral W. V. Pratt.
Capt. F. H. Schofield.
Commander M. K. Metcalf.
Commander F. A. T. dd.
Lieut.-Col. L. C. Lucas (retired), U. S. M. C.

NAVAL ESTABLISHMENTS. United States Naval Stations.

Newport, R. I. Cavite, P. I. Pearl Harbor, Hawaii. San Juan, P. R. Tutuila, Samoa. Virgin islands. Guantanamo bay, Cuba. Guam Key West, Fla. New London, Conn. New Orleans, La.

Submarine Bases. Cavite, P. I. Coco Solo, C. Z. Hampton Roads, Va. New London, Conn. Pearl Harbor, Hawaii. San Pedro, Cal. Key West, Fla.

Torpedo Stations. Alexandria, Va. Newport, R. I. Keyport, Wash. Naval Districts.

Navy yard, Boston, Mass.—Rear-Admiral H. A. Wiley, commandant.
 New York, N. Y.—Rear-Admiral C. T. Vogelsang, commandant.

4. Philadelphia, Pa,-Capt. L. M. Nulton, com-

mandant.

orfolk, Va.—Rear-Admiral H. Rodman, commandant. 5. Norfolk,

6. Navy yard, South Carolina—Rear-Admiral A. P. Niblack, commandant. 7. Key West, Fla.—Capt. W. S. Crosley, com-

mandant.

8. New Orleans, La.—Rear-Admiral T. P. Magruder, commandant.

9. Great Lakes, Ill.—Capt. W. Evans, com-

mandant.

11. San Diego, Cal.—Rear-Admiral R. Welles. commandant.

12. San Francisco, Cal.-Rear-Admiral A. S. Halstead, commandant.

Seattle, Wash.—Rear-Admiral J. A. Hooge-werf, commandant.

werf, commandant.

14. Pearl Harbor, Hawaii — Rear-Admiral E. Simpson, commandant.

 Balboa, Canal Zone — Rear-Admiral M. M. Taylor, commandant.

16. Cavite, P. I.—Rear-Admiral G. R. Marvell,

commandant.

Naval Training Stations.

Newport, R. I.—Capt. F. T. Evans, commandant, Hampton Roads, Va.—Capt. R. Z. Johnston, commandant. Great Lakes, Ill.—Capt. W. Evans, commandant. San Francisco, Cal.—Commander E. S. Root.

commandant. San Diego, Cal.—Rear-Admiral R. Welles, commandant.

United States Navy Yards. Washington, D. C .- Capt. J. H. Dayton, commandant. Boston, Mass.-Rear-Admiral H. A. Wiley, commandant. Portsmouth, N. H .- Capt. N. E. Irwin, com-

mandant. New York, N. Y.—Capt. C. T. Vogelsang, commandant.

Philadelphia, Pa.-Capt. L. M. Nulton, commandant. Norfolk, Va.-Rear-Admiral P. Andrews, com-

mandant. Charleston, S. C.-Rear-Admiral A. P. Niblack, commandant.

Mare Island, Cal.-Rear-Admiral J. S. McKean,

commandant. Bremerton, Wash.-Rear-Admiral J. A. Hoogewerf, commandant.

# SHIPS IN COMMISSION NOV. 1, 1922.

Battle Ships, First Line (B. B.). Name. Tons. Name. New York. ...27,000 North Dakota. 20.000 Oklahoma ....27,500 Pennsylvania ..31.400 Maryland ....32.600 Mississippi ...32.000 Nevada ...27.500 Wyoming ..... 26,000 New Mexico....32,000

Cruisers, Second Line (O. C. A.). Light Cruisers, Second Line (O. C. L.).

 Birmingham
 3,750
 Galveston
 3,200

 Cleveland
 3,200
 Tacoma
 3,200

 Denver
 3,200

 Aircraft Carriers, Second Line (O. C. L.).

Langley ...... Pittsburgh .....13,680 Mine Layers, Second Line.

Aroostook ..... 3,800 | Shawmut ..... 3,800

Destroyers, First Line. Tons. Name. Name. Tons. Chas. Jones, Paul....1,215 Jones, William...1,215 Ausburne, (reserve) ....1,216 Kane .....1.215 Kennedy .....1,215 Bainbridge ....1,215 Barker ....1,215 Barry ....1,215 Kidder ......1,215 Billingsley ...1,215 Borie ...1,215 Breck ....1,215 
 Borie
 1,215

 Breck
 1,215

 Brooks
 1,215

 Bruce
 1,215

 Bulmer
 1,215

 Burnes
 J. 215

 Case
 1,215

 Chaunes
 1,215

 Chauneey
 1,215

 Coghland
 1,205
 Lardner . 1,215
LaVallette . 1,215
Lawrence . 1,215
Lee, S. P. . 1,215
Litchfield . 1,215
Macdonough . 1,215
Macdonough . 1,215
MacJeigh . 1,215 MacLeish . . . 1,215 Marcus . . . . . . 1,215 McCormick 1,215 McDermut 1,215 McFarland 1,215 

Coghland 1.215
Converse 1.215
Corry 1.215
Dale 1.215
Delphy 1.215 Mervine 1.215
Mullany 1.215
Nicholas 1.215
Noa 1.215 Osborne 1215
Overton 1215
Parrott 1215
Paulding, J. K. 1215 Farragut 1,215
Ford, J. D. 1,215
Ford, J. D. 1,215
Fox 1,215
Fuller 1,215
Gilmer 1,215
Goff 1,215
Hamilton, Paul 1,215
Hatfield 1,215
Hopkins 1,215
Hulbert 1,215
Humbreys 1,215 Peary 1,215
Percival 1,215
Pillsbury 1,215 
 Pilisoury
 1,215

 Pope
 1,215

 Preble
 1,215

 Preston
 1,215

 Preston, W. B. 1,215
 1,215

 Putnam
 1,215

 Putnam
 1,215

Humphreys ....1,215 Isherwood ....1,215 James, Reuben .1,215

Reid ......1,215

Reno ......1,215 Sands .....1,215

Selfridge ......1,215

ALMANAC AND TE.	AR-BOOK TOK 1925. 000
Name.         Tons.         Name.         Tons.           Sharkey         1,215         Toucey         1,215           Shirk         1,215         Tracy         1,215           Toucey         1,215         Tracy         1,215	Name. *Built. †Tons. †Speed. \$Men. New York 1914 27,000 21.47 1,545 North Carolina 43,200 23.0
Sharkey   1,215   Toucey   1,215     Shirk   1,215   Tracy   1,215     Sicard   1,215   Truxton   1,215     Simpson   1,215   Truxton   1,215	Ohio 1904 12 500 17 82 960
Stoat	Oklahoma      1915     27,500     20.58     1,628       Oregon      1896     10,288     16.79     851
Sicard         1,215         Trever         1,215           Simpson         1,215         Truxton         1,215           Sloat         1,215         Whipple         1,215           Smith, Robert         1,215         Williamson         1,215           Somers         1,215         Woo dbury         1,215           Stewart         1,215         Wooden         1,215           Stoddert         1,215         Worden         1,215           Sturtevant         1,215         Yarborough         1,215	Pennsylvania 1916 31,400 21.05 1,560   South Dakota   43.200 23.0
Stoddert         1,215         Worden         1,215           Sturtevant         1,215         Yarborough         1,215           Sumner         1,215         Young         1,215           Thompson         1,215         Zeilin         1,215	Tevas 1913 27 000 21 05 1 628
Smith, Robert, 1,215         Windamson         1,215           Somers         1,215         Wood dbury         1,215           Stewart         1,215         Wood         1,215           Sturlevant         1,215         Yarborough         1,215           Sumner         1,215         Young         1,215           Thompson         1,215         Zeilin         1,215           Thompson, S         1,215         Today         1,215	West Virginia 32,600 21.0 Wisconsin 1901 11,552 17.17 834
Auxiliaries-Desirouer Tenacis (A. D.).	Wyoming 1912 26,000 22.22 1,594
Altair13,925   Denebola13,925	ARMORED CRUISERS. Charleston 1906 9,700 22.04 795
Altair       13,925       Denebola       13,925         Black       Hawk       13,500       Melville       7,150         Bridgeport       11,750       Rigel       13,925         Buffalo       6,525       Rigel       13,925	Frederick 1905 13,680 22,41 1,125 Huntington 1905 13,680 22,15 1,125
Auxiliaries—Submarine Tenders $(A. S.)$ .	North Carolina   1008   14500   0101   1151
Beaver         5,970         Fulton         1,408           Bushnell         3,580         Rainbow         4,360           Camden         9,000         Savannah         10,800           Canopus         9,325         The control of the contro	Pittsburgh     1905     13,680     22,24     1,125       Pueblo     1905     13,680     22,24     1,125       St. Louis     1906     9,700     22,13     799       Seattle     1906     14,500     22,27     1,151       1906     14,500     22,27     1,151
Camden 9,000 Savannah10,800	Pueblo     1905     13,680     22.24     1,125       St. Louis     1906     9,700     22.13     799       Seattle     1906     14.500     22.27     1,151       South Dakota     1907     13,680     22.24     1,125
Canopus 9,325   Auxiliaries—Repair Ships (A. R.).	South Dakota 1907 13,680 22.24 1,125
Prometheus12,585   Vestal12,585	CRUISERS—FIRST CLASS.  Brooklyn 1896 9.215 21.91 702
Auxiliaries—Store Ships (A. F.).	Brooklyn 1896 9.215 21.91 702 Rochester 1893 8.200 21.0 627
Arctic12,600   Rappahannock17,000	CRUISERS—SECOND CLASS.
Bridge 8,500   Auxiliaries—Aircraft Tenders.	Chieago 1887 4,500 19.0 433 Columbia 1893 7,350 22.80 480
Wright11,000	Columbia       1893       7.350       22.80       480         Minneapolis       1894       7.350       23.07       489         Olympia       1894       5.865       21.69       439
Aumilianies Colliers (A C)	CRUISERS—THIRD CLASS.
Abarenda 6.680 Jason 19.250 Ajax 9.250 Proteus 19,080 Orion 19.250	Alberry 1900 3 430 20 52 338
Orion19.250	Albany       1900       3,430       20.52       338         Anniston       1893       2,089       18.9       275         Birmingham       1908       3,750       24,33       422
Auxiliaries—Oilers (A. O.).	l Chattanooga 1904 - 3 200 - 16 65 - 311
Brazos14,800   Cuyama14,500   Kanawha14,500   Patoka16,800	[Unciman 1894 0.180 19.91 329
Neches14,800   Ramapo16,800   Pecos   14,800   Sapelo16,800	Cleveland     1903     3,200     16,45     311       Denver     1904     3,200     16.75     330
Kanawha     14,500     Patoka     16,800       Neches     14,800     Ramapo     16,800       Pecos     14,800     Sapelo     16,800       Thompson     Sara     5,836     Trinity     16,800       Barnes     R.     L     5,380	Denver 1904 3,200 16,45 330 Galveston 1904 3,200 16,41 349
Auxiliaries—Ammunition Ships (A. E.).	New Orleans
Nitro10,600   Pyro10,600	Salem 1908 3,750 25.95 404
Auxiliary Cargo Ships (A. K.).	*Completed †Displacement †Wnote &In-
Beaufort	thorized.
Association and Thomas onto (A P)	DECOMMISSIONING OF SHIPS.
Henderson10,000 Argonne13,400 Chaumont13,400	During the fiscal year 1921-22 the navy placed out of commission or ordered out of commission a grand total of 376 vessels, sep-
Auxiliaries—Hospital Ships (A. H.). Mercy10.100   Relief 9,800	arated into various classes as follows;  Monitor, 2d line 1   Fattle ships, 2d line 6
SHIPS OF THE UNITED STATES NAVY.	Light cruisers, 2d   Cruiser, 2d line 1
Nov. 1, 1922.	Light cruisers, 2d   Cruiser, 2d line 1   line 3   Mine depot ships 2   Destroyers, 1st line.173   Light mine layers.   8
Name. *Built. †Tons. ‡Speed. §Men.	Submarines, 2d line 14   Eagles
Name, *Built. †Tons. †Speed. \$Men. Arizona 1917 31,400 21.0 1,630 Arkansas 1912 26,000 21.0 1,594	Submarine chasers. 28 Gunboats
California 32 300 21.0 1.630	Colliers and oilers 13   Cargo vessels 4
Coloradol        32,600       21.0       1,630         Delaware       1910       20,000       21.56       1,384         Florida       1911       21,825       21.04       1,384	Hospital ship. 1 Fleet tugs 15 Mine sweepers 15 Unclassified 3
	District tugs 16 Harbor tugs 15 Ferryboats and Auxiliaries, miscel-
Illinois 1901 11,552 17,45 861	launches 14 lansous 5
Iowa 1897 11.340 17.1 886	OFFICER PERSONNEL.
Kearsarge       1899       11,520       16.8       883         Kentucky       1899       11,520       16.9       883	The following is from the annual report of the secretary of the navy. Edwin Denby:
Maryland 32,600 21.0 1,600 Massachusetts 1896 10,288 16.21 851	"The fiscal year ended June 30, 1922, marked the return of the officer personnel of the navy to a permanent basis. On Dec. 31, 1921, all
Massachusetts 1896 10,288 16,21 851 Mississippi 1917 32,000 21,0 1,600 Montana 43,200 23,0	to a permanent basis. On Dec. 31, 1921, all
Mississippi   1917   32.000   21.0   1.600   Montana	temporary appointments terminated. On that date 1,011 officers holding temporary appoint- ments reverted to either an enlisted or a
New Mexico 1918 32,000 21.0 1,560	ments reverted to either an enlisted or a

civilian status. In addition, on the same date 1,059 permanent officers who had been serving under temporary appointments in higher ranks

"In accordance with the naval appropriation act making provisions for the fiscal year 1923, all but fourteen officers of the naval reserve 30, 1922. The number employed on active duty on Juny 30, 1922. The number employed on active duty on July 1, 1921, was 717, and this number was reduced to fourteen, who are on duty in connection with the reserve force.

in connection with the reserve force. "Including the reserve officers on active duty the officer personnel, line, staff and warrant was reduced from 9.509 on July 1, 1921, to 7,855 on June 30, 1922, a net reduction of approximately 17 per cent.

"Two of the large problems which the department had to solve have been the relief of all reserve officers manning the auxiliaries and the decommissioning of the destroyers with the consequent changes of officer personnel. The release of the reserve officers required approximately 380 regular active officers to perform the duties formerly performed by the reservists. The decommissioning of the destroyers did not materially reduce the existing shortage of officers, as the destroyers on both coasts were greatly underofficered. To officer the reduced operating force plan for the year 1922-23 there are required 5.700 line officers and there are available but 4,200. This number does not allow for any emergencies or for performing additional duties not specified under forming additional duties not specified under the operating force plan for the coming year. Because of the frequent changes and the un-settled conditions that have existed it has been impossible to maintain permanency in the offi-cer personnel. The authorized number of line officers is 5,499. On June 30, 1922, there were 4,436 line officers in the service, leaving a shortage of 1,100.

# NAVAL RESERVE FORCE.

"On June 30, 1922, the personnel of the naval reserve force consisted of 5,340 officers and 10,966 men. The marked decrease in numbers during the year was due to the gen-eral disenrollment of all classes, except class 1, which took place on Sept. 30, 1921, due to the lack of appropriation for the payment of retainer pay. Practically all members of classes 2, 3, 4 and 5 were disenrolled or placed in an inactive status, and class 6 now consists largely of former members of the above-mentioned classes who maintained their connection with the naval reserve by transferring their enrollments to that class, and thus forms the nucleus of the volunteer naval reserve.

#### ENLISTED PERSONNEL.

"The naval appropriation bill for the fiscal year 1922 was not approved until July 12. 1921, and the amount carried in this bill for the pay of the enlisted force was insufficient for the annual pay of 100,000 men and 6,000 apprentice scamen, for which congress had apprentice scamen. For which congress had apprentice scamen. apprentice seamen, for which congress had apparently intended to appropriate. There were in the navy on this date 113,103 men and it was estimated that the appropriation for pay would permit of an average number for the year of about 100,000 men only. It was necessary, therefore, to take steps for a prompt reduction of enlisted personnel in order to avoid a deficiency in pay. Accordingly all first en-listments were stopped and on July 18, 1921. instructions were issued to all commanding officers to grant discharges immediately to men who so requested within three months of expiration of their enlistments. The total numpiration of their enlistments. ber of men in the service was reduced by this

means to 100,910 by September, 1921.
"On Sept. 30, 1921, there were 12,327 chief petty officers, or 2,575 in excess of the number required for an enlisted force of 100,000

men. This was the result of a very great expansion of the navy during the war, when it was called upon to man the transports, auxiliaries, the navy officers' training school vessels and to furnish armed guards to all the merchant ships in the Atlantic trade. At the time of demobilization these men were turned back into the regular service in the ratings which they held, and as a much smaller proportion of chief petty officers desired their discharges than men of lower ratings an excess of chief petty officers resulted.

"In order to reduce this excess of chief petty officers commanding officers were directed to grant discharge by special order to any chief petty officer who so requested, without regard to vacancies created in complement. As the result of this order 1.219 chief petty officers were discharged by July 1, 1922. The excess of chief petty officers was further increased when former enlisted men holding temporary commissions and warrants reverted to their former enlisted status. The law in regard to this became effective Dec. 31, 1921, and during the year a total of 791 men so reverted, of whom fully 98 per cent were chief petty offi-

"By the operation of the various orders relative to discharges it was estimated that the limit of 86,000 men, authorized by congress in the current appropriation bill, would be reached by July 1, 1922, and it was the desire of the department to start out the year with as nearly that number as possible. There had been inserted in the appropriation bill provisions relative to the transfer of men into the visions relative to the transfer of men into the fleet naval reserve in order to effect the required reduction without working unnecessary hardship on individual men who had given the government years of faithful service. As the men most entitled to consideration were those who had served longest, and as these were generally chief petty officers, the department was able, by extending the benefits of the provisions of the bill to such men, to reduce the total number to the required 86,000 and at the same time reduce the excess in and at the same time reduce the excess in chief petty officer ratings.

"On June 30, 1922, there were in the service

89,513 men, including approximately 2,600 men who were later transferred to the fleet naval reserve under the naval appropriation act.

#### THE MARINE CORPS.

"Although the amount appropriated for the maintenance of the marine corps for the fiscal year ended June 30, 1922, was over \$5,000,000 less than the sum provided for the preceding fiscal year no deficiency was incurred. The accomplishment of this task was effected only by the most careful economy along all lines and by the thorough co-operation of all hands. to this economical administration and ty co-operation of officers and men hearty hearty co-operation of olineers and men throughout the marine corps it was even pos-sible to defray out of the current funds the additional expense incurred by reason of the mail guard duty, amounting to \$416.780.96. In 1921 there occurred a series of daring robberies in which the government suffered losses running into millions of dollars, these robberies being principally from registered mail convexed in trains and trucks throughout the United States. In spite of extreme precautions adopted and an increase in personnel in the postoffice department for guards and in the postoffice department for guards and protection the situation assumed such serious proportions that the postmaster-general on Nov. 8, 1921, requested the services of the marines as guardians of the United States mails. This request was immediately compiled with and a force of approximately fifty-three officers and 2,200 men was dispatched throughout the country on this responsible and arduous duty. Marines were detailed to accompany mail trucks as guards, in mail coaches and at outlying points in postoffies and

distributing stations."

The commander of the United States marine corps is Maj.-Gen. John A. Lejeune.

ARMY AND NAVY PAY.

The act of June 10, 1922, readjusted the annual pay of the commissioned officers and enlisted men of the army and navy and marine corps. This act is given in full beginning on page 318 of this volume. The pay of some of the higher ranks is as follows:

Rank. Per year. Major-general .... \$8.000 Rear-admiral ......

Rank. P	er year.
Brigadier-general	\$6,000
Rear-admiral (lower half)	6,000
Commodore	6.000
Surgeon-general	6.000
General of armies	10,000

(For the pay of officers of rank below that of brigadier-general or rear-admiral see the act

referred to above.) The monthly base pay of all enlisted men in the army, navy and marine corps is shown in the following table. The periods are 1st, 1 to 4 years inclusive; 2d, 9 to 12 years inclusive; 4tn, 13 r year, sive: 3d, 9 to 12 years inclusive; 4tn, 13 \$8.000 to 16 years inclusive; 5th, 17 to 20 years m-8,000 clusive; 6th, over 20 years.

			Peri	od. ———		
Classification.	1.	2.	3.	4.	5.	е.
First grade	.\$126.00	\$132.30	\$138.60	\$144.90	\$151.20	<b>\$157.50</b>
Second grade	. 84.00	88.20	92.40	96.60	100.80	105.00
Third grade	72.00	75.60	79.20	82.80	~ 86.40	90.00
Fourth grade	54.00	56.70	59.40	62.10	64.80	67.50
Fifth grade	42.00	44.10	46.20	48.30	50.40	52.50
Sixth grade	. 30.00	31.50	33.00	34.50	36.00	37.50
Specialist, 1st class	. 60.00	61.50	63.00	64.50	66.00	67.50
2d class	55.00	56.50	58.00	59.50	61.00	62.50
3d class	. 50.00	51.50	53.00	54.50	56.00	57.50
4th class	45.00	46.50	48.00	49.50	51.00	52.50
5th class	. 36.00	37.50	39.00	40.50	42.00	43.50
6th class	. 33.00	34.50	36.00	37.50	39.00	40.50
Seventh grade	. 21.00	22.05	23.10	24.15	25.20	26.25
1st class	51.00	52.05	53.10	54.15	55.20	56.25
2d class		47.05	48.10	49.15	50.20	51.25
3d class	41.00	42.05	43.10	44.15	45.20	46.25
4th class		37.05	38.10	39.15	40.20	41.25
5th class	. 27.00	28.05	29.10	30.15	31.20	32.25
6th class	. 24.00	25.05	26.10	27.15	28.20	29.25

#### UNITED STATES NAVAL ACADEMY.

Annapolis. Md.



the navy, and occasionally to fill vacancies in the marine corps and in certain of the staff corps of the navy.

Appointments - Five midshipmen are allowed for each senator, representative and delegate in congress, five for the District of Columbia, fifteen each year from the United States at large and 100 from enlisted men

of the navy. The appointments from the Dis-trict of Columbia and from the United States at large are made by the president. Enlisted men of the navy are appointed by the secre-tary of the navy after competitive examination. one midshipman is allowed from Porto Rico, who must be a native of that island. The appointment is made by the president on the recommendation of the governor of Porto Rico. Candidates must be actual residents of the districts from which they are nominated.

Examinations—Two examinations for the ad-

mission of midshipmen are held each year. The first is held on the third Wednesday in February and the other on the third Wednes-day in April under the supervision of the

The United States naval academy is a school for the practical and theoretical training of young men for the naval service of the United States. The students are styled midshipmen. The course of study is four years. Midshipmen who graduate are appointed to fill vacancies in the lower grade of the line of for mental examination at the same time as the navy, and occat the principals. Examination papers are all the principals. Examination papers are all prepared at the academy and the examinations of candidates are finally passed upon by the academic board. Certificates from colleges and high schools are considered in lieu of the entrance examinations at the naval academy.

Mental Requirements—Candidates will be ex-

amined in punctuation, spelling, arithmetic, ge-ography, English grammar, United States his-tory, world's history, algebra through quad-ratic equations and plane geometry (five books of Chauvenet's geometry or an equivalent).

Physical Requirements—All candidates are required to be citizens of the United States and must be not less than 16 years of age nor more than 20 years of age on April 1 of the calendar year in which they enter the naval academy. A candidate is eligible for appointment the day he becomes 16 and is ineligible on the day he becomes 20 years of age. Candidates are required to be of good moral character, physically sound, well formed and of robust constitution. The height of candidates for advision was to be less than five feet robust constitution. The height of candidates for admission must not be less than five feet two inches between the ages of 16 and 18 years, and not less than five feet four inches between the ages of 18 and 20 years. The minimum weight at 16 years is 105 pounds, with an increase of five pounds for each additional year or fraction of a year over one-half. Candidates must be unmarried.

Pay-The pay of a midshipman is \$750 a

year, beginning at the date of his admission. Midshipmen must supply themselves with clothing, books, etc., the total expense of which amounts to \$350. Traveling expenses to the academy are paid by the government.

Enlistment-Each midshipman on admission is required to sign articles by which he binds himself to serve in the United States navy during the pleasure of the president of the United States.

#### UNITED STATES MILITARY ACADEMY. West Point, N. Y.

The United States military academy is a school for the practical and theoretical training of cadets for the military service of the States. When any cadet has completed United States.



the course of four years satisfactorily he is eligible for promo-tion and commission as a second lieutenant in any arm or corps in the army in which there may be a va-cancy, the duties of which he may have which he may been judged compebeen judged cotent to perform.

Porto Rico. Alaska and Hawaii, is entitled to have fun eagles from the alaska the academy. The District of Columbia has two. Each state is also entitled to have fun eagles from the state. titled to have four cadets from the state at large and eighty-two are allowed from the United States at large, two of whom are appointed upon the recommendation of the vice-president and twenty from among honor graduates of "honor schools." The president is called authorized the appoint of the viceuates of "honor schools." The president is also authorized to appoint not to exceed 180 men from the regular army and national guard who have served for one year. The total number in the academy in June, 1922, was 1,154. The appointments from a congressional district are nade upon the recommends. sional district are made upon the recommenda-tion of the representative in congress from that district and those from the state at large upon the recommendations of the senators of the state. The appointments for the United States at large are made by the president upon his own selection. The appointments from the District of Columbia are made on the recommendation of the district commissioners and those from Porto Rico on the recommendation

those from Porto Rico on the recommendation of the resident commissioner. As far as practicable appointments are made one year in advance of admission. For each candidate appointed two alternates should be nominated. Examinations—On the first Tuesday in March of each year the candidate selected for appointment must appear for mental and physical examination before boards of army officers at such places as the war department may designate. Candidates who pass will be admitted to the academy on July 1 following. Mental Requirements—Each candidate must show that he is well versed in algebra to include quadratic equations and progressions, plane geometry, English grammar, composition and literature, and general and United States history. Under certain conditions fully ex-

history. Under certain conditions fully ex-plained in the war department circular of information relative to the appointment and admission of cadets, a copy of which may be obtained upon application to the adjutant of the academy, candidates may, upon presenta-tion of satisfactory high school or college certificates, be excused from the mental examination.

Physical Requirements—No candidate will be admitted who is under 17 or over 22 years of age, or less than five feet four inches in height at the age of 17, or who is deformed or afflicted with any disease or infirmity which would render him unfit for military service. Candidates must be unmarried

Pay-The pay of a cadet is \$780 a year and

one ration a day or commutation therefor at \$1.08 a duy. The total is \$1,174.20, to begin with his admission to the academy. No cadet is allowed to receive money or other supplies from his parents or from any other parents without the senetic of the suppose. person without the sanction of the superintendent.

Admission—Before receiving his warrant of appointment a candidate for admission is required to sign an agreement to serve in the army of the United States eight years from the time of his admission to the academy.

### AIR MAIL SERVICE CHRONOLOGY.

The New York-Washington mail route was inaugurated May 15, 1918; 218 miles.
The Cleveland-Chicago route was inaugurated May 15, 1919; 325 miles.
The New York-Cleveland service was inaugurated July 1, 1919; 430 miles,
The Chicago-Twin Cities service was inaugurated Aug. 10, 1920; 400 miles.

The Chicago-1 win Chies service was inaugurated Aug. 10, 1920; 400 miles.

The Chicago-St. Louis service was inaugurated Aug. 16, 1920; 300 miles.

The New York-San Francisco service was in-

augurated Sept. 8, 1920; 2,651 miles.

# LYNCHINGS IN THE UNITED STATES.

1895171	1909 87
1896131	1910 74
1897106	1911 71
1898127	1912
1899107	1913 48
1900115	1914 59
1901135	1915 69
1902 96	191655
1903104	191738
190487	1918 67
1905 66	1919 84
190660	192061
1907 63	1921
1908100	

# DEATH OF CONGRESSMAN JAMES R. MANN.

James R. Mann, representative of the 2d Illinois district, died in Washington, D. C., Nov. 30, 1922, after a brief illness from pneumonia. He was born near Bloomington. pheumonia. He was born near Bioomington, Ill., Oct. 20, 1856, was graduated from the University of Illinois in 1876, studied law and began practice in Chicago in 1881. Mr. Mann began practice in Chicago in 1881. Air. Mann was elected to the 55th congress from the 1st Illinois district in 1897 and re-elected to each succeeding congress. His district after 1903 became the 2d. He was a skillful parliamentarian and was republican leader in the house for many years.

#### BIRMINGHAM (ALA.) MINE DISASTER.

Eighty-three miners were killed and sixty Eighty-three miners were killed and sixty injured by a dust explosion in the dolomite mine No. 3 of the Woodward Iron company at Birmingham, Ala., Nov. 22, 1922. There were 475 men at work in the mine at the time, but most of them escaped through a shaft connecting No. 3 mine with No. 2 mine. The explosion occurred about 1,100 feet from the main entrance in what was called the "yards," where loaded cars were assembled to be son! where loaded cars were assembled to be sent to the surface.

#### ORGANIZED MILITARY FORCES OF PRINCIPAL COUNTRIES.

ORGANIZED MILITARY FUNCES OF FRINCIPAL COUNTRI	Lo.	
The following table, compiled by the statis-   Country, Population	Army. P	Pet.
tical branch of the general staff, war depart- Spain	0 916,600	4.4
ment, Washington, D.C., shows the strength Poland 25,406,00		4.3
of the regular armies and reserves on active Argentina 9,000,00		3.8
duty in midsummer, 1922, and their percent- Japan 55.961.00		3.7
age of the population. The figures are ap- Australia 5,500,00		2.0
proximate: Russia130,707,60		1.2
Country. Population. Army. Pct. Germany 60,282,00		.9
France		.9
Turkey 8.000,000 988,500 12 4 Hungary 7.690,00		.9 .7
Italy		.6
Greece 9,000,000 780,000 8.7 Canada 8,800,00		.6
Jugo Slavis 14,365,000 1,240,000 8.6 Mexico 15.000,00	0 85.000	.6
Czecho-Slovakia 13,636,000 1,150,000 8.4 United States105,709,00		.4
Roumania 17,000,000 1,265,000 7.4 Austria 6,400,00		.3
Sweden 5,813,000 419,000 7.2 China	0 1.083.000	.3
Abyssinia 8,000,000 571,000 7.1 Brazil 30.645,30		.4 .3 .3 .3
Netherlands 6,725,000 362,000 5.4 South Africa 7,525,00		.2
Belgium		.1
The second part of the part of		

AVAILABLE MILITARY MAN POWER OF EACH COUNTRY.

Country.				
	Active army	Trained res	Untrained re	s. Total. †Pct.
		(*)		
Abyssinia	. 571,000	(+)	(*)	
Albania	. 13.500	(*)	75.000	88,500 10.4
Arobio	. (*)	500,000	(*)	(*) (*)
Arabia				
Argentina	. 31,400	309.000	450,000	790,400 8.8
Austrolia			660,000	770,600 14.0
Australia	. 2,600	108,000		
Austria	. 21,500	600,000	150,000	772.500 12.1
Roleinm		230,000	775,000	1,125,000 14.9
Belgium	. 120,000		775,000	
Bolivia	. 7,100	30,000	200,000	237,000 7.9
Promit		60,000		597.000 1.9
Brazil		60,000	500,000	
Bulgaria	25,500	600,000	75,000	700,500 14.6
Conside				1.350,000 15.4
Canada	4,000	47,000	1,300,000	
Chile	. 26,300	178,000	431.000	636,000 16.9
China	1 002 000		13,917,000	
		. (*)		
Colombia	. 6.300	27,700	335.000	369,000 6.3
Coots Pice		480	35,000	56,500 7.9
Costa Rica	. 1,000		33,000	30,300 7.8
Cuba	. 12,600	(*)	300,000	312,600 10.8
Czasho Clavalia	. 150,000	1.000.000	500,000	1,650,000 12.1
Czecho-Slovakia	. 100,000			
Denmark	. 27.500	159.000	279,500	466,000 15.8
Ecuador		(*)	90,000	96,000 4.8
Detailot		40000		
Egypt	. 17.000	10.000	(*)	(*) (*)
Esthonia	. 25.000	51.000	104.000	180,000 13.8
Finland	. 30,600	140.000	330.000	500.600 14.9
France		4,420,000	(*)	5,238,000 12.6
114400		1,120,000		
Germany	. 100,000	4,900,000	1,000,000	6,000,000 10.0
Great Britain	. 237,500 310,000	205,000	4,655,500	5.098,000 10.8
Gical Dillam	. ~07,000		4,000,000	
Greece	. 310,000	470,000	220,000	1,000,000 11.1
Guatemala		none	85,500	91,500 4.6
		10110	05,500	
Honduras	. 2,900	43,600	21,500	68,000 10.7
Hungary		550 000	150,000	751,000 9.8
India	221,000	76,000	(*)	(*) (*)
Italy	. 250,000	3,300,000	250.000	3.800.000 10.3
	. 200,000			
Japan	. 302,000	1,953,000	4,134,000	6,519,000 11.6
Latvia		40.000	140.000	200.000 14.1
				200,000 13.1
Liberia		3,500	(*)	(*) (*)
Lithuania	45,000	85,000	30,000	160,000 10.6
350000000000000000000000000000000000000				100,000 10.0
Mexico	. 85,000	50.000	1.000.000	1,135,000 7.6
Netherlands	. 32,500	424,000	200,000	656.000 9.8
	. 07,000			
Newfoundland	. (*)	(*)	37,000	37,000 14.5
New Zealand	. (*)			
New Zealand	. 800	23.000	196,200	220,000 17.5
New Zealand Nicaragua	$\frac{800}{2,000}$	23,000 (*)	196,200 $118,000$	$220,000 \ 17.5 \ 120,000 \ 16.1$
New Zealand Nicaragua	$\frac{800}{2,000}$	23,000 (*)	196,200 $118,000$	$220,000 \ 17.5 \ 120,000 \ 16.1$
New Zealand Nicaragua Norway	. 2,000 . 30,000	23,000 (*) 315,000	196,200 118,000 60,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \end{array}$
New Zealand. Nicaragua. Norway. Panama.	. 2,000 . 2,000 . 30,000 . 670	23,000 (*) 315,000 (*)	196,200 118,000 60,000 35,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \end{array}$
New Zealand Nicaragua Norway	. 2,000 . 2,000 . 30,000 . 670	23,000 (*) 315,000	196,200 118,000 60,000 35,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \end{array}$
New Zealamd Nicaragua Norway Panama Paraguay	. 2,000 . 2,000 . 30,000 . 670 . 1,500	23,000 (*) 315,000 (*) 23,000	196,200 118,000 60,000 35,000 74,500	$\begin{array}{cccc} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \end{array}$
New Zealand Nicaragua. Norway. Panama. Paraguay. Peru	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500	23,000 (*) 315,000 (*) 23,000 20,000	196,200 118,000 60,000 35,000 74,500 79,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000	23,000 (*) 315,000 (*) 23,000 20,000 810,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2.000,000 & 7.9 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000	23,000 (*) 315,000 (*) 23,000 20,000 810,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2.000,000 & 7.9 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland. Portugal.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000 . 71,000	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,000 & 7.9 \\ 931,000 & 15.5 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland. Portugal.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000 . 71,000	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,000 & 7.9 \\ 931,000 & 15.5 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland. Portugal. Roumania.	. 800 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000 . 71,000 . 165,000	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000 1,000,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 400,000	220,000 17.5 120,000 16.9 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 931,000 15.5 1,665,000 9.8
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru Poland. Portugal. Roumania.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000 . 71,000 . 165,000	23.000 (*) 315,000 (*) 23.000 810,000 622,000 1,000,000 3,572,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 400 000 10,743 000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 931,000 15.5 1,665,000 9.8 15,685,000 12.0
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru Poland. Portugal. Roumania.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000 . 71,000 . 165,000	23.000 (*) 315.000 (*) 23.000 20.000 810.000 622,000 1.000.000 3,572,000	196,200 118,000 60,000 35,000 74,500 79,000 238,000 400,000 10,743,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 931,000 15.5 1,665,000 9.8 15,685,000 12.0 179,500 13.8
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru Poland. Portugal. Roumania.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 290,000 . 71,000 . 165,000	23.000 (*) 315.000 (*) 23.000 20.000 810.000 622,000 1.000.000 3,572,000	196,200 118,000 60,000 35,000 74,500 79,000 238,000 400,000 10,743,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 931,000 15.5 1,665,000 9.8 15,685,000 12.0 179,500 13.8
New Zealand. Nicaragua. Norway Panama. Paraguay. Peru Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes.	800 2,000 30,000 670 7,500 290,000 11,370,000 1,370,000 7500 1,370,000	23.000 (*) 315,000 (*) 23.000 810,000 622,000 1,000,000 3,572,000 1,100,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 400,000 17,43,000 170,000 800,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 2,000,000 7.9 931,000 15.5 1,665,000 9.8 15,685,000 12.0 179,500 13.8 2,040,000 14.2
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru Poland. Portugal. Roumania.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 165,000 . 1,370,000 . 140,000 . 20,000	23.000 (*) 315.000 (*) 23.000 20.000 810.000 622,000 1.000.000 3,572,000	196,200 118,000 60,000 35,000 74,500 79,000 238,000 400,000 10,743,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 931,000 15.5 1,665,000 9.8 15,685,000 12.0 179,500 13.8
New Zealand. Nicaragua. Norway Panama Panaguay. Peru Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 165,000 . 1,370,000 . 140,000 . 20,000	23.000 (*) 315,000 (*) 23.000 810,000 622,000 1,000,000 3,572,000 2,000 1,100,000 50.000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 400,000 170,000 800,000 730,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,000 & 7.9 \\ 331,000 & 15.5 \\ 1,665,000 & 9.8 \\ 15,685,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 8.9 \end{array}$
New Zealand. Nicaragua. Norway. Panama Paraguay. Peru Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain.	800 2,000 30,000 670 7,500 290,000 165,000 1,370,000 140,000 20,000 216,600	23.000 (*) 315,000 (*) 23.000 810,000 622,000 1,000,000 3,572,000 1,100,000 50.000 700,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 400,000 177,43,000 800,000 730,000 2,151,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 931,000 15.5 1,665,000 9.8 15,685,000 12.0 179,500 13.8 2,040,000 14.2 800,000 8.9 3,067,700 14.8
New Zealand. Nicaragua. Norway Panama Panaguay. Peru Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam Spain. Sweden.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 71,000 . 165,000 . 1,370,000 . 140,000 . 20,000 . 216,600 . 19,500	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000 1,000,000 3,572,000 1,100,000 700,000 400,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 400,000 170,000 800,000 730,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,000 & 7.9 \\ 1,065,000 & 15.5 \\ 1,665,000 & 18.8 \\ 15,685,000 & 12.8 \\ 2,040,000 & 14.2 \\ 800,000 & 8.9 \\ 3,067,700 & 14.8 \\ 569,500 & 9.8 \end{array}$
New Zealand. Nicaragua. Norway Panama Panaguay. Peru Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam Spain. Sweden.	. 800 . 2,000 . 30,000 . 670 . 1,500 . 7,500 . 71,000 . 165,000 . 1,370,000 . 140,000 . 20,000 . 216,600 . 19,500	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000 1,000,000 3,572,000 1,100,000 700,000 400,000	196,200 118,000 60,000 35,000 74,500 79,000 238,000 400,000 10,743,000 170,000 800,000 730,000 2,151,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,000 & 7.9 \\ 1,065,000 & 15.5 \\ 1,665,000 & 18.8 \\ 15,685,000 & 12.8 \\ 2,040,000 & 14.2 \\ 800,000 & 8.9 \\ 3,067,700 & 14.8 \\ 569,500 & 9.8 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland.	. 800 . 2,000 . 30,000 . 1,500 . 7,500 . 7500 . 165,000 . 140,000 . 7,500 . 1,370,000 . 1,370,000 . 1,370,000 . 1,370,000 . 20,000 . 216,600 . 19,500	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000 1,000,000 3,572,000 50,000 1,100,000 400,000 400,000 620,000	196,200 118,000 60,000 35,000 74,500 79,000 238,000 400,000 10,743,000 170,000 800,000 21,51,000 150,000 none	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 2,000,000 & 7.9 \\ 331,000 & 15.5 \\ 1.665,000 & 18.8 \\ 15,685,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 8.9 \\ 3,067,700 & 14.8 \\ 569,500 & 9.8 \\ 620,000 & 16.0 \end{array}$
New Zealand. Nicaragua. Norway Panama Panaguay. Peru Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam Spain. Sweden. Switzerland. Turkey.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 71,000 . 165,000 . 1,370,000 . 216,600 . 216,600 . 216,600 . 216,600 . 19,500	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000 1,000,000 50,000 700,000 400,000 800,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 10,743,000 800,000 2,151,000 none 500,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.5 1,665,000 15.5 1,665,000 12.8 2,040,000 12.8 2,040,000 14.2 800,000 8.9 3,067,700 14.8 569,500 9.8 620,000 16.0 1,488,500 16.0
New Zealand. Nicaragua. Norway. Panama Paraguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland. Turkey. U. of S. Africa.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 71,000 . 165,000 . 175,000 . 140,000 . 20,000 . 216,600 . 216,600 . 218,600 . 218,600	23,000 (*) 315,000 (*) 23,000 20,000 810,000 622,000 1,000,000 50,000 700,000 400,000 800,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 10,743,000 800,000 2,151,000 none 500,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.5 1,665,000 15.5 1,665,000 12.8 2,040,000 12.8 2,040,000 14.2 800,000 8.9 3,067,700 14.8 569,500 9.8 620,000 16.0 1,488,500 16.0
New Zealand. Nicaragua. Norway. Panama Paraguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland. Turkey. U. of S. Africa.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 71,000 . 165,000 . 175,000 . 140,000 . 20,000 . 216,600 . 216,600 . 218,600 . 218,600	23,000 (*) 315,000 20,000 810,000 622,000 1,000,000 3,572,000 50,000 400,000 400,000 800,000 800,000	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 10,743 000 270,000 730,000 730,000 150,000 150,000 1117,800	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 2,000,000 & 7.9 \\ 331,000 & 15.5 \\ 1.665,000 & 9.8 \\ 15,685,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 14.2 \\ 800,000 & 14.2 \\ 800,000 & 14.2 \\ 14.88,500 & 18.6 \\ 1.130,000 & 18.6 \\ 1.130,000 & 18.6 \\ \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats,and Slovenes. Siam. Spain. Sweden. Switzerland Turkey. U. of S. Africa. United States.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 165,000 . 1,370,000 . 140,000 . 20,000 . 21,600 . 21,600 . 19,500 . 18,500 . 22,200	23,000 (*) 315,000 (*) 23,000 810,000 622,000 0,000,000 1,000,000 1,000,000 400,000 620,000 10,000 800,000 10,000 \$2,624,000	196,200 118,000 60,000 74,500 74,500 900,000 238,000 400,000 170,000 800,000 150,000 none 500,000 117,8000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,500 & 7.9 \\ 331,000 & 15.5 \\ 1,665,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 14.2 \\ 800,000 & 14.8 \\ 569,500 & 9.8 \\ 620,000 & 16.0 \\ 1,488,500 & 16.6 \\ 1,130,000 & 15.0 \\ 15,699,800 & 14.9 \end{array}$
New Zealand. Nicaragua. Norway. Panama Paraguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland. Turkey. U. of S. Africa.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 165,000 . 1,370,000 . 140,000 . 20,000 . 21,600 . 21,600 . 19,500 . 18,500 . 22,200	23,000 (*) 315,000 20,000 810,000 622,000 1,000,000 3,572,000 50,000 400,000 400,000 800,000 800,000	196,200 118,000 60,000 74,500 74,500 900,000 238,000 400,000 170,000 800,000 150,000 none 500,000 117,8000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,500 & 7.9 \\ 331,000 & 15.5 \\ 1,665,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 14.2 \\ 800,000 & 14.8 \\ 569,500 & 9.8 \\ 620,000 & 16.0 \\ 1,488,500 & 16.6 \\ 1,130,000 & 15.0 \\ 15,699,800 & 14.9 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Sweden. Switzerland. Turkey. U. of S. Africa. United States. Uruguay.	. 800 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 71,000 . 71,000 . 1,370,000 . 20,000 . 216,600 . 216,600 . 19,500 . 18,500 . 22,200 . 22,200 . 18,500 . 2,200 . 158,000	23,000 (*) 315,000 20,000 810,000 622,000 1,000,000 3,572,000 1,100,000 700,000 400,000 400,000 800,000 80,000 \$2,624,000 7,200	196,200 118,000 60,000 35,000 74,500 79,000 900,000 238,000 10,743,000 800,000 2,151,000 150,000 1117,800 12,918,000 149,500	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 2.00,000 & 7.4 \\ 2.00,000 & 7.5 \\ 1.665,000 & 15.5 \\ 1.665,000 & 18.8 \\ 2.040,000 & 12.0 \\ 179,500 & 13.8 \\ 2.040,000 & 14.2 \\ 800,000 & 8.9 \\ 3.067,700 & 14.8 \\ 569,500 & 9.8 \\ 620,000 & 16.0 \\ 1.488,500 & 18.6 \\ 1.130,000 & 15.5 \\ 15.699,800 & 14.9 \\ 175,100 & 11.7 \end{array}$
New Zealand. Nicaragua. Norway. Panama Paraguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland. Turkey. U. of S. Africa. United States. Uruguay. Venezuela.	. 800 . 2,000 . 30,000 . 1,500 . 1,500 . 7,500 . 71,000 . 165,000 . 1,70,000 . 140,000 . 216,600 . 216,600 . 218,600 . 188,500 . 220 . 188,500 . 218,600 . 290,000 . 188,500 . 290,000 . 188,500 . 290,000 . 188,500 . 290,000	23,000 (*) 315,000 (*) 23,000 810,000 622,000 0,000,000 1,000,000 1,000,000 400,000 620,000 10,000 800,000 10,000 \$2,624,000	196,200 118,000 60,000 74,500 74,500 900,000 238,000 400,000 170,000 800,000 150,000 none 500,000 117,8000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 106,500 & 2.4 \\ 2,000,500 & 7.9 \\ 331,000 & 15.5 \\ 1,665,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 14.2 \\ 800,000 & 14.8 \\ 569,500 & 9.8 \\ 620,000 & 16.0 \\ 1,488,500 & 16.6 \\ 1,130,000 & 15.0 \\ 15,699,800 & 14.9 \end{array}$
New Zealand. Nicaragua. Norway. Panama. Panaguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland. Turkey. U. of S. Africa. United States. Uruguay. Venezuela. * Inknown. † Man nower in percen.	. 800 . 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 71,000 . 71,000 . 71,000 . 1465,000 . 7,500 . 20,000 . 216,600 . 216,600 . 216,600 . 218,500 . 22,200 . 188,500 . 188,500 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400 . 188,400	23,000 (*) 315,000 20,000 810,000 622,000 1,000,000 3,572,000 1,000,000 400,000 400,000 800,000 800,000 \$2,624,000 12,000	196,200 118,000 60,000 35,000 79,500 79,000 900,000 238,000 10,743 000 170,000 800,000 730,000 150,000 150,000 1117,800 12,918,000 149,500 100,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 2,000,000 & 7.9 \\ 931,000 & 15.5 \\ 1.665,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 8.9 \\ 3,067,700 & 14.8 \\ 569,500 & 9.8 \\ 620,000 & 16.0 \\ 1.488,500 & 18.6 \\ 1.130,000 & 15.0 \\ 1.79,500 & 13.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.$
New Zealand. Nicaragua. Norway. Panama. Panaguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland. Turkey. U. of S. Africa. United States. Uruguay. Venezuela. * Inknown. † Man nower in percen.	. 800 . 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 71,000 . 71,000 . 71,500 . 140,000 . 20,000 . 21,500 . 19,500 . 19,500 . 18,500 . 18,400 . 18,400 . 0f   serve	23,000 (*) 315,000 23,000 20,000 810,000 622,000 1,000,000 3,572,000 700,000 400,000 620,000 10,000 800,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000	196,200 118,000 60,000 74,500 74,500 79,000 900,000 238,000 10,743 000 170,000 800,000 2,151,000 none 500,000 1,117,800 12,918,000 149,500 1100,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 331,000 15.5 1,665,000 9.8 15,685,000 12.0 179,500 13.8 2,040,000 14.2 800,000 8.9 3,067,700 14.8 569,500 9.8 620,000 16.0 1,488,500 18.6 1,130,000 15.0 15,699,800 14.9 175,100 11.7 121,000 4.2 d and organized
New Zealand. Nicaragua. Norway. Panama. Paraguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Spain. Sweden. Switzerland. Turkey. U. of S. Africa. United States. Uruguay. Venezuela.  * Unknown. † Man power in percen population. † Strength March 31, 1922	. 800 . 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 71,000 . 105,000 . 1,370,000 . 216,600 . 216,600 . 19,500 . 18,500 . 18,500 . 2,200 . 2,200 . 18,400 . 9,000 . 18,400 . 19,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,	23,000 (*) 315,000 23,000 20,000 810,000 622,000 1,000,000 3,572,000 700,000 400,000 620,000 10,000 800,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000	196,200 118,000 60,000 74,500 74,500 79,000 900,000 238,000 10,743 000 170,000 800,000 2,151,000 none 500,000 1,117,800 12,918,000 149,500 1100,000	$\begin{array}{c} 220,000 & 17.5 \\ 120,000 & 16.1 \\ 405,000 & 16.9 \\ 35,000 & 8.7 \\ 99,000 & 9.9 \\ 2,000,000 & 7.9 \\ 931,000 & 15.5 \\ 1.665,000 & 12.0 \\ 179,500 & 13.8 \\ 2,040,000 & 14.2 \\ 800,000 & 8.9 \\ 3,067,700 & 14.8 \\ 569,500 & 9.8 \\ 620,000 & 16.0 \\ 1.488,500 & 18.6 \\ 1.130,000 & 15.0 \\ 1.79,500 & 13.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.0 \\ 1.130,000 & 15.$
New Zealand. Nicaragua. Norway. Panama. Panaguay. Peru. Poland. Portugal. Roumania. Russia. Salvador. Serbs, Croats, and Slovenes. Siam. Spain. Sweden. Switzerland. Turkey. U. of S. Africa. United States. Uruguay. Venezuela. * Inknown. † Man nower in percen.	. 800 . 2,000 . 30,000 . 1,500 . 7,500 . 290,000 . 71,000 . 105,000 . 1,370,000 . 216,600 . 216,600 . 19,500 . 18,500 . 18,500 . 2,200 . 2,200 . 18,400 . 9,000 . 18,400 . 19,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,500 . 10,	23,000 (*) 315,000 23,000 20,000 810,000 622,000 1,000,000 3,572,000 700,000 400,000 620,000 10,000 800,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000	196,200 118,000 60,000 74,500 74,500 79,000 900,000 238,000 10,743 000 170,000 800,000 2,151,000 none 500,000 1,117,800 12,918,000 149,500 1100,000	220,000 17.5 120,000 16.1 405,000 16.9 35,000 8.7 99,000 9.9 106,500 2.4 2,000,000 7.9 331,000 15.5 1,665,000 9.8 15,685,000 12.0 179,500 13.8 2,040,000 14.2 800,000 8.9 3,067,700 14.8 569,500 9.8 620,000 16.0 1,488,500 18.6 1,130,000 15.0 15,699,800 14.9 175,100 11.7 121,000 4.2 d and organized

# STATES, CAPITALS, GOVERNORS AND LEGISLATURES.

State or terri-			Term		Ter	m	Next	leo-	Limit
tory.	Capital.	Governor,	yrs.	Salary.	expi	res	islat		session.
Alabama	Montgomery., V	V. W. Brandon, I	. 4	\$5,000	Jan	1927	t.Ian	1022	50 days
Alaska Territory.	Juneauts	cott C. Bone, R	4	7,000	Anr	1028	*Mar	1022	60 days
Arizona	Phoenix G	W P Hunt I	1 2	6,500	Tan :	1025	*Nor	1000	None.
Arlzancac	Little Rook T	C MaRaa D	. 0	5,000	Jan.	1025	* Ton	1000	60 days
California	Sagramento F	W Richardson	'B' 4	10,000	Jan.	1007	# Ton	1000	
Colorado	Danwan U	F Sweet D	, IV. E	5,000	Jan.	1005		1923	60 days
Connections	Hartford C	A Templeton	ษ " จึ	5,000	Jan.	1005	*Jan.	1923	90 days
California Colorado Connecticut Delaware	Dorror W	m D Donnor	D 1	4,000	Jan.	1005	*Jan.	1923	None. None.
Dist, of Columbia.	Washington	m. D. Denney,	10 1	4,000	Jan.	1920	Jan.	1923	None.
Dist. Of Columbia.	Wallahagga C	A Handaa D	;	0 000	T	1007	# Ton	1000	60 days
Florida Georgia	Atlanta	N Waller D	···· ₹	5,000	Jan.	1005	Jan.	1000	ou days
Hawaii	Honolulu +V	W D Formington	··· 7	5,000 7,000	June .	1006	June	1923	50 days
Idaho	Poiss City C	has C Massa B		7,000	June	1005	Tan.	1923	*******
Illinois	Coming Cold	nas. C. Moore, h	t2	12.000	Jan.	1925	*Jan.	1923	60 days
Tagiana	Trdianapalia W	m Man, n	**** #	12.000	Jan.	1920	+Jan.	1923	
IndianaIowa	Indianapons W	. I. McCray, R	**** *	5,000	Jan.	1925	*Jan.	1923	60 days
Kansas	Des MoinesN	. E. Kendan, K	%	5,000	Jan.	1929	Jan.	1923	None.
Kansas	Topeka	M. Davis, R	%	5,000	Jan.	1935	Jan.	1923	40 days
Kentucky Louisiana	Frankiort E	. P. Morrow, R	4	0.500	Dec.	1923	Jan.	1924	60 days
Louisiana	Baton Rouge. J.	M. Parker, D	···· #	7,500	May	1924	May	1924	60 days
Maine	AugustaP	. P. Baxter, R	z	5,000	Jan.	1925	Jan.	1923	None.
Maryland	Annapolis A	. C. Ritchie, D.	4	4.500	Jan.	1924	Jan.	1924	90 days
Massachusetts	Boston	. н. сох. к	z	10,000	Jan.	1925	Jan.	1923	None.
Michigan Minnesota Mississippi Missouri	Lansing A	. J. Groesbeck,	R 2	5,000	Jan.	1925	*Jan.	1923	None.
Minnesota	gt. PaulJ.	A. O. Preus, R	i 2	7,000	Jan.	1925	*Jan.	1923	90 days
Mississippi	JacksonL	. M. Russell, D.	4	5,000	Jan.	1924	*Jan.	1924	60 days
Missouri	Jefferson City. A	. M. Hyde, R	4	5,000	Jan.	1925	*Jan.		70 days
Montana Nebraska	HelenaJ.	M. Dixon, R	4	7,500	Jan.	1925	Jan.	1923	
Nebraska	LincolnC	. W. Bryan, D.,.	2	7,500	Jan.	1925	*Jan.	1923	60 days
Nevada	Carson CityJ.	G. Scrugham, D	)4	7,200				1923	60 days
New Hampshire	ConcordF	. H. Brown, D	2	3,000	Jan.	1925	*Jan.	1923	None.
New Jersey	TrentonG	eo. E. Silzer, D.,	3	10,000			Jan.	1923	None.
New Mexico	Santa FeJ.	F. Hinkle, D	$\dots$ 2	5,000					60 days
New York	AlbanyA	. E. Smith, D	2	10,000	Jan.	1925	Jan.	1923	None.
North Carolina	RaleighC	. Morrison, D	4	5,000	Jan.	1925	*Jan.	1923	60 days
North Dakota	BismarckR	. A. Nestos, Ind	$\dots 2$	5,000 10,000	Jan.	1925	*Jan.		60 days
Ohio	ColumbusA	. V. Donahey, D.	$\dots 2$	10,000	Jan.	1925	*Jan.	1924	None.
Oklahoma Oregon	Okla. CityJ.	C. Walton, D	4	4,500	Jan. 1	1927	*Jan.	1923	None.
Oregon	SalemW	'. M. Pierce, D	4	5,000	Jan.	1927	*Jan.		40 days
Pennsylvania	HarrisburgG	ifford Pinchot,	R 4	10,000			*Jan.	1923	None.
Philippines	Manila†1	Leonard Wood, F	₹	20.000	Ind				
Porto Rico	San Juan†I	E. M. Reily, R		10,000	Ind				
Rhode Island	Providence W	'. S. Flynn, D	$\dots 2$	8,000			Jan.	1923	None.
South Carolina	ColumbiaTl	hos. G. McLeod,	D 2	5,000			Jan.	1923	None.
South Dakota	Pierre W	. H. McMaster,	R 2	3,000	Jan.	L925	*Jan.	1923	60 days
Tennessee	Nashville A	. Peay, D	2	4,000	Jan.	1925	*Jan.	1923	75 days
Texas	AnstinP.	. M. Neff, D	2	4,000	Jan.	1925	*Jan.	1923	90 days
Utah	Salt Lake City.C.	R. Mabey, R.,	4	6,000	Jan. 1	1925	*Jan.	1923	60 days
Vermont	Montpelier R	Procter, R	2	3,000	Jan. 1	925	*Jan.	1923	None.
Virginia	Richmond $E$ .	L. Trinkle, D.,	4	5,000	Feb. 1	L926	*Jan.	1924	90 days
wasnington	JivmuiaLe	ouis F. Hart. K.	4	6,000	Jan.	1925	*Jan.	1923	60 days
West Virginia	Charleston E	. F. Morgan. R	4	10,000	Mar. 1	925	*Jan.		45 days
West Virginia Wisconsin	Madison I	J. Blaine, R	2	5,000	Jan. 1	1925	*Jan.	1923	
Wyoming	ChevenneIc	hn W. Hay, R.	4	4,000					40 days
*Biennial session				uadrenr					
Dicililat Session	· lwhhomien r	y the president.	+	, uaul CIII	mar 5	CastOI	1134		

# THE SAGE FOUNDATION.

March 12, 1907, Mrs. Russell Sage of New York announced that she had set aside the sum of \$10,000,000 to be known as the Sage Foundation and to be devoted to the improvement of the social and living conditions in the United States.

Following is a part of the statement given out by Mrs. Sage as to the object of the gift: "I have set aside \$10,000,000 for the endowment of this foundation. Its object is the improvement of social and living condi-

tions in the United States. The means to that end will include research, publication, education, the establishment and maintenance of charitable and beneficial activities, agencies and institutions and the aid of any such activities, agencies and institutions already established."

The general director of the fund is John M. Glenn. Office, 130 East 22d street, New York, N. Y.

# GREAT STEAMSHIP DISASTERS.

General Slocum.
Date—June 15, 1904.
Place—East River,
N. Y.
Persons aboard—1,400.
Lives lost—958.

Cause—Fire.

Titanic.

Date—April 15, 1912. Lives lost—1,027. Place—Atlantic ocean. Persons aboard—2,223. Cause—Collision.

Lives lost—1,517. Persons saved—706. Cause—Iceberg.

Empress of Ireland.
Date—May 29, 1914.
Place—St. Lawrence.
Persons aboard—1,479.
Lives lost—1,027.
Persons saved—452.
Cause—Collision

Lusitania.
Date—May 7, 1915.
Place—Atlantic ocean.
Persons aboard—1,906
Lives lost—1,198.
Persons saved—708.
Cause—Torpedoed.

Eastland.
Date—July 24, 1915.
Place—Chicago river.

Persons aboard—2,000 Lives lost—812. Cause—Capsized.

#### Provence II.

Date—Feb. 26, 1916. Place—Mediterranean. Persons aboard—4,000 Lives lost—910. Cause—Torpedoed.

#### NATIONAL WEALTH OF THE UNITED STATES (1912).

Geographic division and state.	Real prop- erty and improve- ments.	Live stock.	Farm implements and machinery.		Gold and silver coin and bullion.	Railroads and their equipment.	Street rail- ways, ship- ping, water- works, etc.
New England	\$7,248,043,478	\$152,411.703	\$53,648,227	\$766,480.256	\$168,386,104	\$501,391,191	<b>\$667,812,193</b>
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	485,858.919 335,212,237 255,994,278 4,118,215,738 600,747,009 1,452,015,297	32,745,172 16,015,159 30,651,098 43,148,947 6,874,870 22,976,457	15,628.096 6,020.570 10,694,726 12,110,883 1,883,634 7,310,318	69,941,215 38,561,611 19,089,082 377,873,043 93,860,055 167,155,250	14.779.215 8,023,193 6,499 412 101,876,063 13,603,256 23,604,965	149.196,850 76,619,613 66,338,921 135,123,384 12,483,737 61,628,686	77,912.060 31,072.620 20,642.085 348,842,372 53,771,682 135,571,374
Middle Atlantic	30,315,701,320	519,253,198	177,725,806		899,203,161	1,500,820,231	2,792.249,523
New York New Jersey Pennsylvania	16,910,262,952 3,956,914,601 9,548,523,767	263,517,707 45,817,959 209,827,532	89.172,586 13,865,402 74,687,818	813.601,441 303,596,418 877,218,512	632.554,526 54.897,349 211,751,286	553,314.487 165,778.631 781,727,113	1,787,201,570 302,215,110 702,832,843
East North Central	23.748,446,047		289,229,016		488,763.883	3,079.251,197	2,035,016,810
Ohio Indiana Illinois Michigan Wisconsin	5,173 708,410 2,957,867,352 10,046 319,512 3,067,378,894 2,503,171,879	273.611,491 227,006,381 386,701,265 184,782,900 229,489,411	54.181.255 43,733,375 79,473,427 54,140,466 57,700,490	423,068,286 178,384,997 451,299,068 199,266,379 163,224,642	112,275,002 57,444,477 205,185,274 63,658,411 50,200,719	607.038.239 480,251.362 926.403,787 584.884.648 480,673,161	584,792,833 286,566,614 748,713,023 268,201,502 146,742,838
West North Central	18,690.288,308		403,249,087	363,455,087	285,848,127	3.313,505,472	843,052,977 231,846,178
Minnesota	3,391,615,408 5,111,230,343 3,264,058,859 1,261,388,140 639,661,792 2,316,850,464 2,705,483,302	217,832,281 491,613,546 508,100,681 125,614,381 145,815,404 265,473,943 284,537,235	56,775,152 102,981,406 55,328,257 49,878,002 38,100,632 48,111,560 52,074,078	83,647,680 58,520,370 125,037,985 5,244,543 6,043,576 35,084,497 49,876,436	93,140,304 12,453,723 12,334,760 30,453,382	564,652,082 635,695,172 613,546,469 277,870,640 258,641,210 384,432,025 578,665,874	231,846,145 133,831,854 267,556,780 17,051,547 25,801,674 79,476,484 87,488,460
South Atlantie	7.536,324,781	485,664,137	107,212,399		226,711.255	1,976,695,855	680,270.319
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	172,148,377 1,345,483,922 902,023,891 1,176,103,685 1,349,189,713 700,300,022 506,607,276 904,983,602 429,484,293	8,794,481 45,903,766 1,794,926 85,954,360 55,993,204 85,068,318 61,304,088 106,429,447 34,421,547	3,417,202 12,509,481 83,608 19,756,852 7,405,732 20,315,423 15,604,670 23,176,865 4,942,566	16,693,931 85,042,692 13,785,676 66,657,021 60,271,939 85,119,631 98,942,660 90,428,881 28,791,073	25,590,424 37,626,636 25,507,035 45,623,056	20,908,048 91,591,546 19,468,338 296,128,318 232,878,472 326,771,879 220,932,828 465,990,385 302,026,041	20,411.455 165.625.265 64,167.592 103,841,555 67.305,992 44,410.575 55,766,258 129,508,626 29,233.001
East South Central	3,381,631,974	439,418,056	80.653.752	222,238,538	149,234,864	1,137.275,275	304.130.933
Kentucky Tennessee Alabama Misslssippi	1,139,433,836 831,914,027 933,661,266 476,622,845	136,524,104 126,175,142 86,921,130 89,797,680	21,961,843 22,504,071 17,812,825 18,375,013	41.218,821 50,649,681 95.250,311 35,119,725	41,650,223 39,068,353 38,211,885 30,304,403	247,266,327 253,394,762 352,614,162 284,000,024	91,799,742 118,787,097 65,268,571 28,275,523 346,620,452
West South Central Arkansas	8,666,784.508 890,976.538	722,172,650 88,301,395	128,079,443 18,487,026	250,665,542 30,524.632	27,064,086	2.107,781,380 333,824,378	32,908,222
Louisiana Oklahoma Texas	1,028,988,975 3,138,755,256 3,608,063,739	64,772,977 174,193,995 394,904,283	17,065,106 30,404,140 62,123,171	88,307,350 21,965,234 109,868,326	32,739,070 34,258,132 81,345,736	390,186,948 383,688,745 1,000,081,309	93,342,172 48,415,760 171,954,298
Mountain	2,799,845.396	460.554,283	55,554,446	163,747,325	69.651.582	1.499.071,030	564,515,334
Montana Idaho Wyoming Colorado New Mexico Arizona	450,271,730 143,201,061 90,280,515 1,223,511,598 147,056,680 183,408,911	91,707,546 58,398,555 54,434,914 88,059,546 55,003,870 43,997,536	11,913,204 11,912,252 4,128,753 14,400,570 4,716,452 1,992,308	6,199,272 18,598,415 3,043,914 91,353,941 3,664,788 12,609,832	11,119,466 7,757,979 3,593,443 23,696,056 6,644,604 4,729,163	275,535,572 159,755,166 103,078,595 869,238,739 187,646,905 130,657,476	106,010,526 95,201,419 26,723,620 197,641,592 18,070,248 37,982,596
Arizona Utah	376,008.261	39.301,735	4,777.304	24,491,145	9,580,423	129,582,931	37,982,596 57,963,901 24,921,432
Nevada Pacific	186,106,640 8,289,267,259	29,650,581 318,336,039	1,713.603 72.872.372	3,786,018 369,471,279	2,530,448 153,386,734	143,575,646 1,032,742,871	1,339,186,922
Washington Oregon California	1,888,850,453 1,163,594,445 5,236,822,361	68.242,365 74,362,095 175,731,579	18,797,487 14.545,429 39,529,456	111.048,892 38,107,957 220,314,430	35,799,788 25,139,773 92,447,173	351,546,678 179,916,887 501,279,306	227,341,952 145,746,770 966,098,200
United States	110,676,333,071	6.238,388,985	1.368 224,548	6.091.451,274	2.616.642,734	16,148,532,502	10,265,207,322
Note Wetel for	4427	omo obina	1 100	0 41	leb for th		

Note—Total for street railways, shipping waterworks, etc., includes \$402.351.858, value of ships belonging to the United States navy, and \$290.000,000, value of privately owned water supply systems, not distributed by states.

The national wealth of the United States is estimated by the United States census bureau at \$187,739,000,000, or \$1,965 for each man, woman and child in the country. The total includes the value of all kinds of real, personal and other property, taxable and exempt, in the United States exclusive of Alaska, Hawaii, Porto Rico and the Philippines. Omitting the value of property exempt from taxation for the reason that it was not included in the figures for 1850, 1860 and

1870, the	wealth	for	the	several	census	years
is as follo	ws:					
Year.				Total.	Pe	er cap.
1912		9	175	.426.000	0.000	1.836
1904			100	.273.000	0.000	1,234
1900			82	.305.000	0.000	1.083
1890			61	.204.000	0.000	975
1880			41	.642.000	0.000	836
1870			24	.055.000	0.000	624
1860			16	.160,000	0,000	514
1850			7	,136,000	0,000	308
Including	exemi	ot p	rope	rty (188	80 to 1	912):
1912		9	187	.739.000	0.000	51.965
1904			107	.104.000	0.000	1,318
1900			88	.517.000	0.000	1,165
1890			65	.037.000	0.000	1.036
1880			43	.642.000	0.000	870

WEALTH BY GEOGRAPHIC DIVISIONS AND STATES (1912).

WEALTH	BY GEOGRAPE	HC DIVISIONS A	ND STATES (	
Geographic divi-				Per capita 1912— Tax- Ex-
sion and state. New England	Total.	Taxable. \$10.922,179,117	Exempt.	Total, able, empt.
New England		\$10,922,179,117	\$883,242,895	Total. able. empt. \$1,744 \$1,614 \$131
Maine New Hampshire	1,069,594,027	1,030,366,547	39,227,480 35,878,897	1,420 1,368 52
Vermont	527 281 775	$\begin{array}{c} 613,441,572 \\ 49\underline{6},935,964 \end{array}$	30,878,897	1,493 1,411 83 1,470 1,385 85
Massachusetts	6.302.988.392	5,735,230,115 892,693,475	30,325,811 567,758,277 78,109,215 131,943,215	1,805 1,642 163
Rhode Island	970,802,690	892,693,475	78,109,215	1,709 1,571 137
Connecticut		2,153,511,444		
Middle Atlantic		41,411,819,840	4,799,847,938	2,290 2,052 238
New York	25,011,105,223 5,743,032,278	$\substack{21,912,629,507\\5,361,917,422}$	3.098,475,716 $381,114,856$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pennsylvania	15,457,530,278	14,137,272,911	1,320,257,366	2,140 1,998 142 1,939 1,774 166
East North Central	Application of the second	37,551,136,365	1,951,177,219	2,106 2,002 104
Ohio	8,908,432,943	8,552,130,667	356,302,276 243,621,010	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Indiana Illinois	15,484,450,232	4,951,061,490 14,596,467,087 5,169,022,582	243,621,010 887,983,145 258,000,069	2,660 2,507 153
Michigan Wisconsin	5,194,682,500 15,484,450,232 5,427,022,651 4,487,725,258	5.169,022,582	258,000,069	1.873 1.784 89
			205,270,719	1,875 1,790 86
West North Central		29,617,836,203	1,590,581,739	2,617 2,483 133
Minnesota	5,547,327,017	5,266,950,787	280,376,230	2,582 2,452 131
Iowa Missouri	7,868,454,211 5,842,017,009	7,437,094,834 5,546,493,103	431,359,377 295,523,906	3,539 3,345 194 1,752 1,663 89
North Dakota South Dakota	2,141,626,961 1,398,573,425	2.037.626.024		3,374 3,210 164
South Dakota	1,398,573,425	1,330,693,417	67,880,008	2,239 2,130 109
Nebraska Kansas	3,794.986.781 4,615,432.538	$\frac{3,605,133,830}{4,393,844,208}$	67,880,008 189,852,951 221,588,330	1,752 1,663 89 3,374 3,210 164 2,239 2,130 109 3,110 2,954 156 2,652 2,525 127
		13,777,891,828	1,066,071,383	1,179 1,094 85
South Atlantic	207 049 612	202 721 070		1,493 1,424 69
Delaware	2.177.958.864	2.002.216.720	14,226,634 $175,742,144$	1,651 1,518 133
District of Columbia.	307,948,613 2,177,958,864 1,173,857,112	293,721,979 2,002,216,720 767,316,951	175,742,144 406,540,161 115,228,594 124,043,570 62,340,084 49,993,768 83,403,276 34,553,152	3.425 $2.2391186$
Virginia	2 289 913 786	2,174,685,192 2,179,527,639 1,745,233,696	115,228,594	1,086 1,032 55 1,800 1,703 97
West Virginia North Carolina South Carolina	1.807.573.780	1.745,233,696	62,340,084	1,800 1,703 97 794 767 27 869 837 32
South Carolina	1.351.400.753	1,301,406,985 2,299,197,590	49,993,768	869 837 32
Georgia	2,382,000,800	1,014,585,076	34 553 152	883 853 31 1,307 1,264 43
Florida				
East South Central	7,660,040,736	7,342,852,219	317,188,517	
Kentucky Tennessee	2,267,777,525 1,920,348,261 2,127,054,930	2,152,097,565 $1,834,354,927$	$\substack{115,679,960\\85,993,334}$	977 927 50 864 826 39
Alahama	2,127,054,930	2,050,014,767	77,040,163	964 929 35
Mississippi	., 1,344,860,020	1,306,384,960	38,475,060	726 705 21
West South Central		14,687,498,597	747,461,944	1,662 1,581 80
Arkansas	1,829,521,736	1,757,533,669	71,988,067	1,120 1,076 44
Louisiana	2,164,437,746	2,056,572,346 4,321,150,418	107,865,400 259,941,500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Oklahoma Texas	6,859,909,141	6,552,242,164	307,666,977	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	0 ##0 014 005	6.500,317,073	252,696,992	2,371 2,282 89
Mountain	1 140 732 086	1,113,008,146	36 724 840	2 834 2 743 91
MontanaIdaho	608.305.157	E01 079 940	$\substack{36,724,840\\17,231,315}$	1.680 1.632 48
Wyoming	353.844.827	344.834.812	9,010,015 100,444,806	2,241 2,184 57 2,785 2,668 117
Colorado New Mexico	,, 2,386,923,583 513,733,026	501.627.424	12.105.602	1,440 1,406 34
Arizona	501,852,186	487,099,365	12,105,602 14,752,821 46,801,510	2.255 2.189 66
Utah	781,613,390	734,811,880 441,382,827	46,801,510 15,626,083	1,979 1,860 119 5,038 4,865 172
Nevada				
Pacific	., 13,626,919,363	12,921,668,488	705,250,875	2,969 2,816 154
Washington	3,218,360,623 1,944,354,463 8,464,204,277	$3.054.690.780 \\ 1.843.542.127$	$\substack{163,669,843\\100,812,336}$	2,511 2,384 128 2,661 2,523 138
Oregon	8.464.204.277	8,023,435,581	440,768,696	3,284 3,113 171
The United States	187.739.071.090	175,425,551,588	12,313,519,502	1,965 1,836 129
Note The totals at	the head of the			\$6,238,388,985
Note-The totals at two columns include \$	\$402,351,858, val	ue of Farm imple	ments and mach	nin-
ships belonging to the and \$290,000,000, valu water supply systems,	e United States	navy, ery		1,368,224,548
and \$290,000,000, value water supply systems,	de of privately of	when manufactur	ing machinery, to	6,091,451,274
water supply systems, states.	, not distributed	Gold and s	ements ilver coin and l	oul-
		lion	and their equ	2,616,642,734
CLASSIFICATION OF	F WEALTH (191	2). Railroads ment	and their ed	16,148,532,502
Peal property and im	nnrove-	Street railw	ays. etc.:	
ments taxed	\$98,362,81	3,569 Street rail	wayssystems	223.252.516
Real property and imments exempt	12,313.51	9,502 Telephone	systems	1,081,433,227

Pullman and cars not owned by railroads	\$123,362,701 1,491,117,193 360,865,270 290,000,000
tric light and power sta- tions	2,098,613,122
Agricultural products Manufactured products Imported merchandise Mining products.	5,240,019,651 $14,693,861,489$ $826,632,467$ $815,552,233$
Clothing and personal adom- ments  Furniture, carriages and kin-	4,295,008,593
dred property	8,463,216,222

#### COMPARATIVE WEALTH OF NATIONS.

In its report on the national wealth of the United States in 1912 the census bureau quotes the following statement concerning the wealth of the principal nations as given by Augustus D. Webb, fellow of the Royal Statistical society, and published in the New Dictionary of Statistics for 1011. tionary of Statistics for 1911:

Country.	Amount.
United States (1904)	.*\$107,104,192,410
British empire (1903)	. *108,279,625,000
United kingdom	. *72,997,500,000
Canada	*6,569,775.000
Australasia	*5,353,150,000
India	. *14,599,500,000
South Africa	. *2,919,900,000
Rest of empire	. *5,839,800,000
France ("recently")	
Denmark (1900)	. *1,946,600,000
Germany (1908)	. *77,864,000,000
Australia (1903)	. †4,578,903,000

# ROSENWALD RURAL SCHOOLS.

Julius Rosenwald of Chicago during the last eight years has given \$1,107,000 toward the construction of 1.633 rural schoolhouses for negroes in fourteen southern states. This aid has been furnished on the fundamental coudition that the negroes themselves, through their own contributions, from white friends or from public funds, raise an amount equal to or larger than that furnished by Mr. Rosenwald through the Julius Rosenwald fund.

Rosenwald through the Julius Rosenwald fund. On this co-operative plan, up to Nov. 20, 1922, 1,633 schoolhouses, utilizing the services of 3,807 teachers and providing for 171,000 pupils, were built at a total cost of approximately \$5,700,000. Of this amount the negroes gave about \$1,510,000, the whites \$345,000, the public funds \$2,738,000 and Mr. Rosenwald \$1,107,000. Classified by types the buildings include 443 one-teacher schools, 618 two-teacher schools, 262 three-teacher schools, 153 four-teacher schools, 518 five-teacher schools, 52 schools above six-teacher and 37 teachers homes. homes.

By states the number of school buildings erected and the amounts contributed from the Julius Rosenwald fund follow:

State. Sci	hools. Contribution.
Alabama	260 \$121,400
Arkansas	77 55,100
Florida	7 7,900
Georgia	77 52,750
Kentucky	66 42,300
Louisiana	167 113,000
Maryland	27 19,500
Mississippi	193 165,400
North Carolina	267 179,165
Oklahoma	
South Carolina	104 92.000
Tennessee	136 91,000

Country			Am	ount.
New Zeals			*\$1,605	.945,000
Cape of G				,939,492
	wealth.	†Private	wealth.	#Fixed
property.		_		

The census bureau also quotes the following figures from Dr. Karl Helfferich's "Germany's Economic Progress and Economic Wealth":

Country. Total Wealth German empire (1910-1911) . \$68.020,000.000 to 76.160,000.000 Ergland (not stated) . 55.391,000.000 England (not stated) . 54.740,000,000 United States (not stated) . 119,000,000,000

# Wealth in 1914.

The Journal of the Royal Statistical society, London, in July, 1919, published the following estimate of the wealth of the nations specified in 1914, the year when the world

war began.		Per
Country.	Total.	capita.
United kingdom	\$70.564,000,000	\$1,548
United States	204,393,000,000	2,063
Germany	80,540,575,000	1,187
France	58,398,000,000	1,475
Italy	21,801,920.000	623
Austria-Hungary	30,172,300,000	589
Spain	14.307,510,000	701
Belgium	5,839,800,000	764
Holland	5,109,628,000	813
Russia	58,398,000,000	414
Sweden	4,574.510,000	818
Norway	1,070,630,000	438
Denmark	2,433,250,000	857
Switzerland	3.893,200,000	998
Australia	7,445,745,000	1,548
Canada	11,119,953,000	1,460
Japan	11.679,600,000	214
Argentina	<b>11,679</b> ,600,000	1,655

State. Schools. Contribution Texas ..... 96 Virginia ..... 131 72.133 73,900

\$1,107,478 ROSENWALD AID TO NEGRO Y. M. C. A
AND Y. W. C. A.

Julius Rosenwald in 1910 offered, through the Chicago Y. M. C. A., to give \$25,000 toward the cost of a negro Y. M. C. A. building for men and boys in any city of the United States which, by popular subscriptions, would raise \$75,000 additional, thus assuring a building to cost complete a minimum of \$100,000. Under this offer buildings were erected at a cost of \$2,150,000 in thirteen cities, having a total negro population of one million

cities, having a total negro population one million.

In 1920 Mr. Rosenwald made a second offer to contribute \$25,000 to any city raising not less than \$125,000, being influenced by interest awakened in Akron, O., Dayton, O., Detroit, Jersey City, Augusta, Ga., Montclair, N. J., Atlantic City, Orange, N. J., Los Angeles, Nashville and Chicago for a second building, Owing to the excessive cost and adverse conditions no city had qualified up to Nov. 15, 1922, but the Chicago Y. M. C. A. reported that Atlantic City, which had bought a site for \$50,000, intended inaugurating a campaign for building funds in the spring of 1923; also that Detroit, Jersey City and Dayton might soon quality.

1923; also that Detroit, Jersey City and Dayton might soon qualify.

Mr. Rosenwald gave \$25,000 toward the cost of a Y. W. C. A. building erected in New York and he promised \$25,000 to a Y. W. C. A. building now under construction in Philadelphia. There is no general offer to aid Y. W. C. A's, New York and Philadelphia presenting exceptional situations.

# FINANCIAL STATISTICS OF STATES (1919).

	[Fr	om United Sta	tes census report.]	
State.	Receipts.	Parments	State, Amount.	
Alabama	\$12,686,004	\$12,702,744 6,893,750 6,035,773 71,264,080	New Jersey	6
	6,337,708 6,346,282 71,453,970	6.035.773	New Jersey         3,819,921           New Mexico         \$23,233           New York         11,453,581           North Carolina         208,133           North Dakota         50,111           Ohio         2,240,470           Oklahoma         1,957,265	9
California	71,453,970	71,264,080	North Carolina 208.13	2
Colorado Connecticut	15.240,687		North Dakota 50,111	1
Delaware	$23,913,514 \\ 2,915,762$	22,250,486 2,267,037 4,913,941 13,806,462	Ohio         2,240,470           Oklahoma         1,957,265	2
Florida Georgia	2,915,762 5,209,678 13,437,352	4,913,941	Oklahoma         1,957,26%           Oregon         3,66%           Pennsylvania         7,345,37%	7
Idaho	$13,437,352 \\ 7,426,427$	13,806,462	Pennsylvania	8
IdahoIllinois	38 659 407	8,086,806 29,766,724 17,822,596 15,641,716 15,197,300 19,932,330	Okianoma         1,957,200           Oregon         3,66°           Pennsylvania         7,345,37°           Rhode Island         672,46°           South Carolina         32,27°           South Dakota         11,51°           Tennessee         569,52°           Toyas         1944,10°	7
Indiana	18,038 489 19,203,370 15,067,276	17,822,59 <b>6</b>	South Dakota 11.51 Tennessee 569.52	1
Iowa Kansas	19,203,370	15,641,716	Tennessee	ĩ
Kentucky Louisiana	19,135,191	19,932,330	Utah 269,280	6
Louisiana	15,863,852	10.404.000	Vermont 688.71	1
Maine Maryland	$\substack{8.918,377\\21,937,692}$	8,788,182 $21,635,184$	Virginia         778.61           Washington         3.448,75	3
Massachusetts	86,920,368	83.939.967	West Virginia	5
Michigan	40,010,563	40,200,369	West Virginia         331,52           Wisconsin         2,233 87           Wyoming         31,95	
Minnesota Mississippi	32,445,795 $13,525,419$	$31,663,094 \\ 12,341,471$		
Missouri	20.946.825	20.029.349	Total61,628,460	6
Montana Nebraska	$16,120,546 \\ 10,013,192$	$\substack{16.576,447\\9,666,974}$	ACCECCED VALUATION OF DEODEDTY	
Nevada	3,220,144 $4,767,494$	2,890,696	ASSESSED VALUATION OF PROPERTY. State. Valuation. ict. real value. Realty. Persona	ie.
New Hampshire	4,767,494	4,481,816		al.
New Mexico	33,153.527 $8,096,822$	29,974,749 7,932,077 136,072,373 10,304,870	Alabama \$675,162,002 60 60 Arizona 834,020,532 100 100	
New York	$\substack{127,830,894\\10,314,337}$	136,072,373	Arkansas 553,485,082 43 4	3
North Carolina . North Dakota	$10,314,337 \\ 11,720,011$	10,304,870	Arkansas 553,485,082 43 4 California* 1,422,113,275 100 100 Colorado 1,422,113,275 100 100	ó
Ohio	39.956.365	$\begin{array}{c} 10,228,535 \\ 41,172,078 \end{array}$	Connecticut 1.377.229.551   100   100	
Oklahoma	39,956,365 $21,105,562$	21,669,879 11,608,82 <b>3</b>	Delaware*	:
Oregon Pennsylvania	$12,483,926 \\ 55,334,272$	11,608,82 <b>3</b> 53,588,572	Florida 352,038,848 32 2 Georgia 1,079,236,826 40 4	0
Rhode Island	5,431,253 $8,378,971$	5,535,883	Idaho     468.121.167     60     60       Illinois     2,638,222,219     23     23	ŏ
South Carolina . South Dakota	8,378,971	5,535,883 8,459,774 25,394,706 10,209,023		3
Tennessee	$26,152.998 \\ 11,622,903$	25.39±,706 10.209.023	Iowa	
Texas	56,708,769	58,982,784 10,866,365	Kansas 3,418,798,222 85 10	0
Utah	11,280,540	10,866,365	Kentucky 2,248,356,058 80 80   Louisiana 726,291,145 50 50	0
Vermont Virginia	4,903,325 17,783.042	5,481,416 17,304,264 19,276,413	Maine	
Virginia Washington	20,000,000	19,276,413	Maryland	
West Virginia Wisconsin	$13,287,252 \\ 24,434,940$	14,970,331 $21,946,856$	Maryland       1,392,944,923       42       10         Massachusetts       4,706,209,126       100       10         Michigan       4,779,013,200       92       9	
Wyoming	5,093,038	4,490,830	Minnesota 1,919.797,044 40 30	0
Total	074 972 060	1,056,348.825	Mississippi 649,644,340 60 60 Missouri 2,202,683,993 50 50	
10441		1,050,546.625	Missouri 2,202,683,993 50 50 Montana 571,948,991 45 4	5
PAYMENT	S FOR HIGH	WAYS.	Nebraska 508,456,926 20 20	0
State.		Amount.	l New Hampshire 503 406.919 100 100	ŏ
Alabama		\$108.632 275,000	New Jersey 3,277,547,392 100 100	0
Arkansas		344,854	New Mexico 371,559,631 75 73	6 8
Arizona Arkansas California Colorado Connecticut Delaware Worde	• • • • • • • • • • • • • • • • • • • •	1,309,588	North Carolina, 1,029,993,778 40 66	0
Connecticut	•••••••	2,263,500	North Dakota 496.978.049 30 20	0
Delaware		44,101	Oklahoma 1 864 448 745 100 100	
Georgia	• • • • • • • • • • • • • • • •	946 469	Oregon         928,605,570         60         60           Pennsylvania*         800,837,838         75         6           Rhode Island         800,837,838         75         6           South Carolina         411,124,063         25         2           South Dakota         1,598,544,562         80         8           Representation         40         44         44	ŏ
Idaho Illinois Indiana		592.963 937,989	Pennsylvania*	'n
Illinois	• • • • • • • • • • • • • • • • • • • •	937,989 1,250,865	Rhode Island     800.837.838     75     66       South Carolina     411,124,063     25     25       South Dakota     1,598,544,562     80     86	
			South Dakota 1,598,544,562 80 80	0
Kansas		66.782	Tennessee	
Kansas Kentucky Lousiana		821,466 419,056	Utah 600.481,853 100 100	0
Maine		1,198.573	Vermont     287,064,516     65     66       Virginia     1,392,944,923     42     65	5
Maryland		1.838.205	Washington	2
Michigan	• • • • • • • • • • • • • • • • • • •	3,475.360	West Virginia 1,449,451,754 100 100	0
Minnesota		1,773,530	West Virginia     1,449,451,754     100     100       Wisconsin     4,237,461,709     100     100       Wyoming     298,538,152     60     60	
Missouri		12.394		_
Montana		75 539	Total83,202,153,672	•
Lousiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada		168,895	*General property not assessed for state pur poses.	•
Nevada New Hampshire .		480.044	Note—The assessed valuation is that of	f
•				

							tax.			
οf	estim	ated	rea	al	value	e is	s that	rep	orte	l as
the	basis	of	asse	essi	ment	in	practi	ce.		

CDAGG	DEDMC	OB	COLL VILLEG	

01000	 -	~		
State.		Total.	Per	capita.
Alabama	 \$	15.351	702	\$6.43
		4.276		15.48
		2,266	410	1.26
		50,186		15.86
		5.938		5.87
Connecticut		12.425		9.70
		1.646		7.59
		790		0.84
Georgia		6.081		2.07
Idaho		3.244		7.09
Illinois		3.266		0.52
Indiana		959		0.54
Iowa		551		0.25
Kansas		1.627		0.86
Kentucky		6,285		2.60
Louisiana		14.345		7.61
		4.652		5.95
Maine		29.439.		21.30
Maryland				$\tilde{34.77}$
Massachusetts .				3.32
Michigan		10,476,		0.69
Minnesota		1.608.		
Mississippi		8,443,	254	4.23

1			
State.	Total	Per	capita.
Missouri	\$6,799,		\$1.97
Montana	2,856.		5.89
Nebraska	209,		0.16
Nevada	1,565.		13.65
New Hampshire	2.346.		5,26
New Jersey	126.		0.04
New Mexico	3,949.		9.05
New York			22,22
North Carolina	10,090.		4.09
North Dakota	1,230,		1.53
Ohio	24,955.		4.70
Oklahoma	7.591.		3.14
Oregon	6.276.		7.12
Pennsylvania	5.113.		0.58
Rhode Island	7,726.		12.12
South Carolina	7.525.		4.53
South Dakota	18.988.		25.50
Tennessee	17.988.		7.75
Texas	5,928.		1.30
Utah	5.272.		11.64
Vermont	1,203.		3.28
Virginia	23,597.		10.59
Washington	4.758.		2.89
West Virginia	19,669,		13.54
Wisconsin	2.082.		0.81
Wyoming	972.		5.15
Total	744,382.	923	7.08

# STATISTICS OF CHIEF AMERICAN CITIES (1919).

# [From United States census report.]

	[FIOII C	nited biat	Co CCIIO
City.	*Incorp	. †Area.	City.
New York, N. Y	. 1653	191.360	Housto
Chicago, Ill	. 1837	123,383	Des M
Philadelphia, Pa	1683	85,120	Fall R
Detroit Mich		49,839	
Detroit, Mich			New E
Cleveland, O	. 1836	36,089	Nashvi
St. Louis, Mo	. 1822	39,040	Trentor
Boston, Mass	. 1822	$27,870 \\ 52,480$	Salt L
Baltimore, Md	. 1796	52,480	Camde
Pittsburgh, Pa	. 1816	25.394	Norfoll
Los Angeles, Cal	. 1851	232,606	Albany
San Francisco, Cal	. 1850	26,880	Lowell,
Buffalo, N. Y	. 1832	24,894	Dowell,
Milwaukee, Wis	. 1846	16,216	Cambri
Washington, D. C	. 1802	38,409	Reading
Newark, N. J.		14,715	Wilmin
Cincinnati		45,710	Spokan
Cincinnati, O	. 1819	45,530	Fort V
New Orleans, La	. 1805	125,440	Kansas
Minneapolis, Minn	. 1867	31,834	Lvnn.
Kansas City, Mo	. 1853	37.395	Yonker
Seattle, Wash	. 1869	37,481	
Indianapolis, Ind	. 1831	25,313	Duluth
Indianapolis, Ind	. 1827	8,320	Tacoma
Rochester, N. Y	. 1834	18,910	Lawren
Portland, Ore	. 1851	40,333	Elizabe
Denver, Col	. 1859	$\frac{40,333}{37,120}$	Utica,
Providence, R. I	. 1832	11,388	Somerv
Louisville, Ky	. 1824	14,349	*Yea
Toledo, O		18,010	†Land
St. Paul, Minn		33,388	
Columbus, O		14,427	
Oakland, Cal	. 1854	31.591	A:+
Atlanta Co	. 1847	16,773	City. New Yo
Atlanta, Ga		14.532	Obia-
Akroa, O		23,597	Chicago
Omaha, Neb		20,007	Philade
Worcester, Mass	. 1848	23,731	Detroit
Birm ngnam Ala	. 1871	31,651	Clevela
Richmond, Va	. 1782	15,360	St. Lo
Birm ngham Ala. Richmond, Va. Syracuse, N. Y.	. 1848	11,782	Boston,
New Haven, Conn	. 1/04	11,460	Baltime
San Antonio, Tex	. 1837	22,861	Pittsbu
Dayton, O	. 1841	10,107	Los Ai
Memphis, Tenn	. 1849	12,352	San Fr
Bridgeport, Conn	. 1836	9,370	Buffalo
Scranton, Pa	. 1866	12.362	Milwau
Grand Rapids Mich	. 1850	11,360	Washin
Grand Rapids, Mich Paterson, N. J	. 1851	5,157	Newarl
Hartford, Conn	. 1784	10,163	Cincinn
Dallas, Tex		14,605	New C
Voungetown 0		15,902	
Youngstown, O	. 1852		Minnea
Springheid, mass	. 1002	20,45L	Kansas

	City.	*Incorp.	14	rea.
1	Houston, Tex	1839	2:	3.369
	Des Moines, Ia	1857	3	4,423
1	Fall River, Mass	1854		1,723
1	New Bedford, Mass		1:	2,206
	Nashville, Tenn	1806	1:	1.544
	Trenton, N. J	1792		4.490
	Salt Lake City, Utah	1851	39	2,702
	Camden, N. J	1828		4.915
	Norfolk, Va	1845		5,120
1	Albany, N. Y	1686		1,924
i	Lowell, Mass	1836		8.308
1	Cambridge, Mass			1,014
1	Reading, Pa			6.091
	Wilmington, Del			4.320
1	Spokane, Wash	1883		4,819
	Fort Worth, Tex			3.293
1	Kansas City, Kas	1886		0.001
1	Lynn, Mass	1850		6.943
	Yonkers, N. Y			2.880
1	Duluth, Minn	1870		7,715
1	Tacoma, Wash			5.168
ı	Lawrence, Mass			1,185
1	Elizabeth, N. J.		- 7	6,191
	Utica, N. Y			0.404
	Somerville, Mass			2.600
1	*Year (first) of incorporate			
ı		tion as	$\mathbf{a}$	city.
ı	†Land area in acres.			

#### RECEIPTS AND PAYMENTS.

RECEIPTS	AND PAYMI	ENTS.
City.	*Receipts.	†Payments.
New York, N. Y		\$245,963,030
Chicago, Ill		96,221,929
Philadelphia, Pa		68,531,706
Detroit, Mich		35,042,753
Cleveland, O		29,958,354
St. Louis, Mo		24,320,654
Boston, Mass		38,670,836
Baltimore, Md		17,317,227
Pittsburgh, Pa		25,652,753
Los Angeles, Cal		25,140,826
San Francisco, Cal.		19,816,476
Buffalo, N. Y		20,847,088
Milwaukee, Wis		17,224,741
Washington, D. C		$\cdot 16.973.913$
Newark, N. J		19,985,949
Cincinnati, O		17,175,211
New Orleans, La		10,206.881
Minneapolis, Minn.		13.067.316
Kansas City, Mo	13,699,165	13,146,20 <b>1</b>

City.	*Receipts.	†Payments.	City. *	Tota
Seattle, Wash	\$18,954,555	\$19,358,783	Rochester N V	\$15,8
Indiananalia Ind	6,526,527	6,587,309	Rochester, N. Y	20,7
Indianapolis, Ind Jersey City, N. J Rochester, N. Y Portland, Ore	9,905,000	12,582,821	Denver, Col	14,3
Backerter W. J	0.517.227	11.130.810	Drawidanaa B. T	14,1
Portland Ore	9,517,337 $12,469,262$	11,508,822	Providence, R. I	14,1
Depres Cal			Louisville, Ky	11,2 $12,4$
Denver, Col	7,989,052	20,655,671	Toledo, O	12,4
Providence, R. I	7,904,207	7,456,131	St. Paul, Minn	10.1
Louisville, Ky	6,272,069	5,711,587	Columbus, O Oakland, Cal	10,6
Toledo, O	6,081,439	6,160,620	Dakland, Cal	8,2 4,0
St. Paul, Minn	7.023,191	7,276,363	Atlanta, Ga	4,0
Columbus, O	6.091,687	7,077,922	Akron, O	10,2
Oakland, Cal	5,889,429	5,389,349	Omaha, Neb	18,4
Atlanta, Ga Akron, O	4,386,216	3,999,698	Worcester, Mass	6,0
Akron, U	3.904.130	4,925,052	Birmingnam, Ala	6,2 12,5
Omaha, Neb	5,889,007	6,867,702	Birmingham, Ala Richmond, Va Syracuse, N. Y	12,5
Worcester, Mass	6,398,358	5,638,597	Syracuse, N. Y	10,5
Birmingham, Ala Richmond, Va	2,857,525	2,513,000	New Haven, Conn	5,5
Richmond, va	4,999,061	4,746,069	San Antonio, Tex	5,5
Syracuse, N. Y	4,955,373	5,192,936	Dayton, O	10,9 5,5 5,3 7,4
New Haven, Conn.	3,641,638	4,354,414	Memphis, Tenn	13,5
San Antonio, Tex	3,064,083	3,183,397	Bridgeport, Conn Scranton, Pa	13,5 8,9 2,8 3,9
Dayton. O	4,338,095	4,553,248	Scranton, Pa	2,8
Memphis, Tenn	3,661,635	3,961,950	Grand Rapids, Mich.	3,5
Bridgeport, Conn Scranton, Pa	4,589,030	6,916,608	Paterson, N. J	5,2 11,7 6,1
Scranton, Pa	2,507.876	2,347,121	Hartford, Conu	11,7
Grand Rapids, Mich.	$3,652,940 \\ 2,721,462$	3,411,126	Dallas, Tex	6,1
Paterson, N. J	2,721,462	3,444,304	Youngstown, O Springfield, Mass	5.8
Hartford, Conn	5,147,842	6,185,462	Springheid, Mass	7,9
Dallas, Tex	4,150,505	4,144,974	Houston, Tex	14,2 6.3
Youngstown, Ohio Springfield, Mass	2,712,077	3,273,986	Des Moines, Iowa Fall River, Mass	6.5
Springfield, Mass	4,811,114	5,343,423	Fall River, Mass	5,0
Houston, Tex	3,760,703	3,323,310	New Bedford, Mass.	8,1 7.6
Des Moines, Ia	4,095,625	4,717,288	Nashville, Tenn Trenton, N. J	7.5
Fall River, Mass	3,526,559	2,996,350	Trenton, N. J	3.
New Bedford, Mass.	4,082,034	$\frac{4,102,074}{2,297,220}$	Salt Lake City, Utah	6,
Nashville, Tenn Trenton, N. J	2,748,245	2,297,220	Camden, N. J	4.9 9.1
Trenton, N. J	2,686,873	3,055,895	Norfolk, Va Albany, N. Y	9.,
Salt Lake City, Utah	3,933,362	3,320,835	Albany, N. Y	7.7
Camden, N. J	2,639,873	2,534,153	Lowell, Mass	7,9 2,8 6,9
Norfolk, Va Albany, N. Y	$\frac{2,959,230}{3,808,751}$	3,271,104	Cambridge, Mass Reading, Pa	0.7
Albany, N. Y	3,808,751	3,494,772	Wilmington Dal	2,0
Lowell, Mass	3,015,676	3,038,464	Wilmington, Del	δ,:
Cambridge, Mass	4,366,392	4,062,532	Spokane, Wash	6, 8, 6,
Reading. Pa	1,581,949	1,613,103	Fort Worth, Tex	ο.,
Wilmington, Del,	2,193,558	2,031,037	Kansas City, Kas	5.8
Spokane, Wash	3,796,433	3,377,104	Lynn, Mass	3,' 9,6
Fort Worth, Tex Kansas City, Kas	2,080.920	2.530,805	Yonkers, N. Y	9,0
Kansas City, Kas	2,904,814	3,125,077	Duluth, Minn	6.8
Lynn, Mass	2,753,981	2,360,625	Tacoma, Wash	9,0
Yonkers, N. Y	4,346,659	4,355,204	Lawrence, Mass	3.4
Duluth, Minn	3,268,308	3,210,245	Utica, N. Y	2.
Tacoma, Wash	4,019,283	3,675,856	Somerville, Mass	1,
Lawrence, Mass	2,382,874	2,472,707	*Net debt or funded	and
Elizabeth, N. J Utica, N. Y	1,933,775	1,654,979	sinking fund assets.	
Utica, N. Y	2,063,097	1,948,078		
Somerville, Mass	2,405,130	2,196,986	DEATHY OF TOWN	

\*Receipts from revenue. †For cost of government.

### DEBTS OF AMERICAN CITIES.

City.	*Total.	Per capita.
New York, N. Y\$1		
Chicago, Ill	73,149,582	27.89
Philadelphia, Pa	141,761,945	79,60
Detroit, Mich	26,288,105	27.89
Cleveland, O	73,012,386	95,75
St. Louis. Mo	15,427,456	
Boston, Mass	84,030,049	113.72
Baltimore, Md	65,528,222	100.54
Pittsburgh, Pa	52,949,507	91.44
Los Angeles, Cal	48,327,031	
San Francisco, Cal	43,034,322	
Buffalo, N. Y	38,235,227	
Milwaukee, Wis	19,854,258	
Washington, D. C	3,075,968	
Newark, N. J	41,604,402	
Cincinnati, O	67,482,103	
New Orleans, La	44,667,332	
Minneapolis, Minn	19,573,577	
Kansas City, Mo	13,396,849	
Seattle, Wash	37,469,785	
Indianapolis, Ind	6,804,145	
Jersey City, N. J	25,528,562	87.14

Per capita. \$57.36 82.45 57.45 al. .838.204  $724,029 \\ 345.579$  $140,571 \\ 220,199$  $\frac{60.12}{48,07}$  $\frac{444,713}{136,521}$ 53.51 43.78 602,690 46.38  $\begin{array}{c} 225,350 \\ 023,869 \end{array}$ 39.25 20.77  $\begin{array}{c} 023,803 \\ 298,546 \\ 445,214 \\ 073,690 \end{array}$ 54.87 99.10 34.86 36.76 279,104533,955 74.73941,842 65.75577,460 313,970 487,176 35.31 34.49 50.56  $525.498 \\ 958.653$ 91.55 64.98829,731 961,718 282,430 741,775 163,59620.72 29.42 39.34  $88.28 \\ 46.70$ 46.88 873,736  $\begin{array}{r}
 ,968,115 \\
 ,298,075 \\
 .395,864
 \end{array}$ 64.90116.98 52.73 41.92 043,354  $149.372 \\
653.942$ 69.53 65.48520,033 30.39 777.097 962.27859.86 43.94  $\begin{array}{c}
131,592 \\
282,246 \\
864,220
\end{array}$  $81.44 \\ 65.24$  $\tilde{25}.\tilde{68}$ 047.163 086.163 132.849 134.55155.55 19.60  $\frac{57.73}{78.06}$ 61.53 $341,392 \\ 852,304$ 38.22 731,657  $052,415 \\ 895,538$ 93.26 013,587 94.96 $.449,504 \\ .678,344$ 37.10 29.32 506,000 16.62 d floating debt less

DEATH OF JOHN WANAMAKER.

DEATH OF JOHN WANAMAREM.
John Wanamaker, merchant, philanthropist
and leader in civic, industrial, political and
religious affairs, died at his home in Philadelphia, Pa., Dec. 12, 1922. He was born in
that city July 11, 1838, and spent his whole
life there, the greater part of the time as the
head of a great clothing and department store. He was postmaster general of the United States in the cabinet of President Harrison, 1889-1893, but held no other public office of im-portance. Many hospitals and educational and religious institutions benefited largely from his philanthropy.

#### PROPOSED NEW CONSTITUTION OF ILLI-NOIS REJECTED.

In accordance with its terms, the proposed new state constitution for Illinois was submit-ted to the voters of the state for adoption or rejection at an election held on Tuesday, Dec. 12, 1922. The result was the defeat by a decisive majority of the new basic law framed by the constitutional convention and signed by the officers and members at Springfield Sept. 12, 1922. The text of the rejected con-stitution will be found on page 760 of this volume.

# THE LEAGUE OF NATIONS.

Headquarters, Geneva, Switzerland.

Covenant in effect, June 28, 1919.
Nations in league, 52.
First meeting of league council, Jan. 16, 1920.
First league assembly held, Nov. 15-Dec, 18,

Second league assembly held, Sept. 5-Oct. 5. 1921.

Third league assembly held, Sept. 4-30, 1922. Secretary-general, Sir James Eric Drummond, Great Britain.

# THIRD LEAGUE ASSEMBLY.

The third assembly of the league of nations was held in Geneva, Switzerland, beginning Sept. 4 and ending Sept. 30, 1922. Augustin Edwards of Chile was elected president and the following were named vice-presidents: Lord Balfour, Great Britain; M. Hanotaux, Lord Balfour, Great Britain; M. Hanotaux, France; M. Teixeira Gomes, Portugal; Hjalmar Branting, Sweden, and M. Nintchitch of the Serb. Croat and Slovene state. Forty-six of the member nations were represented at the opening sessions and when Hungary was admitted the number was increased to forty-seven. The full list of the nations in the league follows: Albania. Japan.

Latvia.

Liberia.

Lithuania.

Luxemburg.

The Netherlands. New Zealand.

Argentina. Australia. Austria. Belgium. Rolivia The British Empire Brazil. Bulgaria: Canada. Chile. China. Colombia. Costa Rica. Cuba. Czecho-Slovakia. Denmark. Esthonia. Finland. France. Greece. Guatemala. Halti. Honduras. Hungary.

India.

Italy.

Nicaragua. Norway. Panama. Paraguay. Persia. Peru. Poland Portugal. Roumania. Salvador. Serb-Croat-Slovene State. Siam. South Africa. Spain. Sweden Switzerland.

Uruguay.

Venezuela.

### REDUCTION OF ARMAMENTS.

Among the questions on which action was taken was that of the reduction of land and naval armaments. At the session of Sept. 26 taken was that of the reduction of land and naval armaments. At the session of Sept. 26 the following proposal by Lord Robert Cecil from the temporary mixed commission was

adopted:
"1. No scheme for the reduction of armaments can ever be really successful unless it is

general. "2. In the present state of the world the majority of governments would be unable to accept the responsibility for a serious reduction of armaments unless they received in exchange a satisfactory guaranty of the safety

exchange a satisfactory guaranty of the safety of their countries.

"3. Such a guaranty can be found in a general defensive agreement between all the countries concerned, binding them to provide immediate and effective assistance in accordance with a prearranged plan in the event of one of them being attacked, provided that the obligation to render assistance to a country attacked shall be limited in principle to those scentifics situated in the same part of the attacked shall be limited in principle to those countries situated in the same part of the globe. In cases, however, where, for historical, geographical or other reasons, a country is in special danger of attack, detailed arrangements should be made for its defense in accordance with the above-mentioned plan.

"4. It is understood that the whole of the above resolutions are conditioned on a reducabove resolutions are conditioned on a reduction of armaments being carried out on lines laid down beforehand, and on the provision of effective machinery to insure the realization and the maintenance of such reduction."

M. de Jouvenel of France suggested the following method of reduction which there are

lowing method of reduction, which was approved:

"The committee recommends that as a pre-liminary step the European states existing before the war under the present description, whose legal position has not been modified by the war and which are not at this moment the war and which are not at this moment engaged in military operations justifying their armaments, be invited to reduce their total military, naval and air expenditure to the fig-ures for 1913, calculated on the basis of prewar prices according to the method followed by the temporary mixed commission." M. de Jouvenel further submitted the fol-lowing proposition, which was adopted:

"Considering that moral disarmament is an essential condition of material disarmament, and that this moral disarmament can only be achieved in an atmosphere of mutual confidence and security;

Declares that such confidence cannot be attained so long as the world continues to suffer from disorganization of the exchanges, economic chaos and unemployment, and that the only method of remedying these evils is to put an end to the uncertainty which prevails regarding the means for the restoration of the devastated regions and the settlement of the interallied debts:

interallied debts;
"Expresses the hope that, in so far as these questions can be regulated by the unaided effort of the European nations, the governments signatory of the international treaties and agreements which deal with these questions, within the framework of which they must be considered, will achieve as soon as possible a general settlement of the problems of reparation and interallied debts:
"And it further recommends that the council

And it further recommends that the council shall devote constant attention to every effort made in this direction by the governments con-cerned, it being understood that it can only usefully assist in the solution of these problems if requested to do so by the governments in question.

#### NAVAL ARMAMENTS.

On the question of naval armaments the following resolution was adopted:

"1. The assembly recommends that the principles of the Washington naval treaty should be extended to all states nonsignatory of that treaty, whether members of the league or not.

"2. It recommends that an international conference should be summoned by the council as soon as possible, to which all states, whether members of the league or not, should be invited with a view to considering the exwhether members of the league or not, should be invited, with a view to considering the extension of the principles of the Washington convention to all states nonsignatory of that treaty, it being understood that any special cases, including that of new states, shall be given consideration at the conference.

"3. It recommends that the report of the temporary mixed commission, together with the report and the draft convention prepared by the permanent advisory commission should

by the permanent advisory commission, should be forwarded immediately to the various gov-ernments for consideration."

#### CONCILIATION COMMISSIONS.

With a view to promoting the development of the procedure of conciliation in the case of international disputes the assembly rec-ommended that members of the assembly con-clude agreements with the object of laying

their disputes before conciliation commissions formed by themselves. They were advised to adopt the following rules based on the Hague convention of Oct. 18, 1907:

Article 1. The conciliation commission shall

be constituted as follows:

Each party shall appoint two members, from among its own nationals, the other from among the nationals of a third state. The among the nationals of a third state. The two parties shall jointly appoint the chairman of the commission from among the nationals of a third state. The parties may appoint the members of the commission beforehand and for a period which they themselves shall determine. They may also confine themselves to appointing only the chairman beforehand, in which case the other members shall be appointed after a consultation with the chair. pointed after a consultation with the chairman at the moment when a dispute arises, their mandate being limited to the settlement of such dispute.

Art. 2. Disputes which fall within the com-Art. 2. Disputes which fall within the competence of the conciliation commission shall be referred to it for consideration by means of a notification made by one of the contracting parties to the chairman of the commission and to the other party. The notification shall be communicated to the secretary-general of the league. If all the members of the commission have been appointed beforehand, the chairman shall convent the commission the chairman shall convene the commission as soon as possible. If they have not been so appointed the chairman shall invite the parties to appoint the other members within a period laid down by the convention.

The conciliation commission shall Art. 3. meet at the seat of the league, unless the parties have fixed a different place of meeting in the convention made by them or for the purposes of a particular case. The commission, if it considers it necessary may meet at a different place. The commission may in all circumstances ask the secretary-general to render it assistance in its work.

Subject to the right of the parties the commission itself to extend this and of

period, the conciliation commission shall complete its work within a period of six months from the day it first met.

from the day it first met.

Art. 5. Both parties shall be heard by the commission. The parties shall furnish the commission with all the information which may be useful for the inquiry and the drawing up of the report, and shall in every respect assist it in the accomplishment of its task. The commission shall itself regulate all details of procedure not provided for in the convention and establish rules of procedure for the obtaining of evidence for the obtaining of evidence.

Art. 6. The commission shall take its decision by a majority vote of its members; the presence of all the members is required for a valid decision. Each member shall have one

vote.

Art. 7. The commission shall make a report on each dispute submitted to it. In proper cases the report shall include a proposal for the settlement of the dispute, The reasoned opinion of the members who are in the minority shall be recorded in the reports. The chairman of the commission shall immediately briter the property of the very bring the report to the knowledge of the par-

ties and of the secretary-general of the league.

Art. 8. The report of the conciliation commission may be published by one of the parties before the settlement of the dispute only

if the other party gives its consent. The commission may, by unanimous vote, decree the immediate publication of its report.

Art. 9. Each party shall pay the allowances of the members of the commission which it has appointed and shall pay half of the allow-ances of the chairman. Each party shall bear the costs of procedure which it has incurred

and half of those which the commission may

declare to be joint costs.

On Sept. 30 the following nonpermanent members of the league council were elected:
Brazil, Spain, Uruguay, Belgium, Sweden and

# LEAGUE OF NATIONS COVENANT.

The full text of the league of nations covenant, constituting part 1 of the treaty of Versailles, follows:

The High Contracting Parties. In order to promote international co-operation and to achieve international peace and security
by the acceptance of obligations not to

resort to war,

by the prescription of open, just and hon-ourable relations between nations, by the firm establishment of the under-standings of international law as the actual rule of conduct among Governments, and

y the maintenance of justice and a scrupulous respect for all treaty obliga-tions in the dealings of organised peoples with one another.

Agree to this Covenant of the League of Na-

tions.

Article 1.

The original Members of the League of Nations shall be those of the Signatories which are named in the Annex to this Covenant and also such of those other States named in the Annex as shall accede without reservation to this Covenant. Such accession shall be effected by a Declaration deposited with the Secretariat within two months of the coming into force of the Covenant. Notice thereof shall be sent to all other Members of the League

League. Any fully self-governing State, Dominion or Colony not named in the Annex may become a Member of the League if its admission is Colony not named in the Annex may become a Member of the League if its admission is agreed to by two-thirds of the Assembly, provided that it shall give effective guarantees of its sincere intention to observe its intenational obligations, and shall accept such regulations as may be prescribed by the League in regard to its military, naval and air forces and armaments.

and armaments.

Any member of the League may, after two years' notice of its intention so to do, withdraw from the League, provided that all its international obligations and all its obligations under this Covenant shall have been fulfilled at the time of its withdrawal.

Article 2.

The action of the League under this Covenant shall be effected through the instrumentality of an Assembly and of a Council, with a permanent Secretariat.

Article 3.

The Assembly shall consist of Representatives of the Members of the League. The Assembly shall meet at stated intervals and from time to time as occasion may require at the Seat of the League or at such other place as may be decided upon. The Assembly may deal at its meetings with any matter within the sphere of action of the League or affecting the peace of the world. At meetings of the Assembly each Member of the League shall have one vote, and may have not more than three Representatives.

Article 4. The Council shall consist of Representatives of the Principal Allied and Associated Powers, together with representatives of four other Members of the League. These four members of the League shall be selected by the Assembly from time to time in its discretion. Until the appointment of the Representatives of the four Members of the League first selected by the Assembly, Representatives of Belgrum, Brazil, Spain and Greece shall be members of the Council.

Council. With the approval of the majority of the Assembly, the Council may name additional Members of the League whose Representatives shall always be members of the Council; the Council with like approval may increase the number of Members of the League to be selected by the Assembly for representation on the Council

Council with like approval may increase the number of Members of the League to be selected by the Assembly for representation on the Council.

The Council shall meet from time to time as occasion may require, and at least once a year, at the Seat of the League or at such other place as may be decided upon.

The Council may deal at its meetings with any matter within the sphere of action of the League or affecting the peace of the world.

Any Member of the League not represented on the Council shall be invited to send a Representative to sit as a member at any meeting of the Council during the consideration of matters specially affecting the interests of that Member of the League.

Member of the League.
At meetings of the Council, each Member of the League represented on the Council shall have one vote, and may have not more than one representative.

Article 5.

Except where otherwise expressly provided in this Covenant or by the terms of the present Treaty, decisions at any meeting of the Assembly or of the Council shall require the agreement of all the Members of the League represented at the meeting.

All matters of procedure at meetings of the Assembly or of the Council, including the appointment of Committees to investigate particular matters shall be regulated by the As-

pointment of Committees to Investigate particular matters, shall be regulated by the Assembly or by the Council and may be decided by a majority of the Members of the League represented at the meeting.

The first meeting of the Assembly and the first meeting of the Council shall be summoned by the President of the United States of America.

of America.

Article 6.

The permanent Secretariat shall be established at the Seat of the League. The Secretariat shall comprise a Secretary General and such secretaries and staff as may be required. The first Secretary General shall be the person named in the Annex: thereafter the Secretary General shall be appointed by the Council with the approval of the majority of the As simbly.

smoty.

The secretaries and staff of the Secretariat shall be appointed by the Secretary General with the approval of the Council.

The Secretary General shall act in that capacity at all meetings of the Assembly and of the Council.

The expenses of the Secretariat shall be borne by the Members of the League in accordance with the apportionment of the expenses of the International Bureau of the Universal Postal Union.

Article 7.

The Seat of the League is established at

Geneva.

The Council may at any time decide that the Seat of the League shall be established else-

where.

All positions under or in connection with the League, including the Secretariat, shall be open equally to men and womeu.

Representatives of the Members of the League and officials of the League when engaged on the business of the League shall enjoy diplomatic privileges and immunities.

The buildings and other property occupied by the League or its officials or by Representable attending its meetings shall be inviolable.

The Members of the League recognise that the maintenance of peace requires the reduction of national armaments to the lowest point consistent with national safety and the enforcement by common action of international obligations.

The Council, taking account of the geo-graphical situation and circumstances of each State, shall formulate plans for such reduction

for the consideration and action of the several Governments.

Governments, Such plans shall be subject to reconsidera-tion and revision at least every ten years. After these plans shall have been adopted by the several Governments, the limits of armaments therein fixed shall not be exceeded without the concurrence of the Council. The Members of the League agree that the manufacture by private externizes of family

manufacture by private enterprise of muni-tions and implements of war is open to grave objections. The Council shall advise how the tions and implements of ball advise how the collections. The Council shall advise how the evil effects attendant upon such manufacture can be prevented, due regard being had to the necessities of those Members of the League which are not able to manufacture the munitions and implements of war necessary for

which are not able to manufacture the muni-tions and implements of war necessary for their safety.

The Members of the League undertake to interchange full and frank information as to the scale of their armaments, their military, naval and air programmes and the condition of such of their industries as are adaptable to war-like purposes.

Article 9.

A permanent Commission shall be constituted to advise the Council on the execution of the provisions of Articles 1 and 8 and on military, naval and air questions generally.

Article 10.

The Members of the League undertake to respect and preserve as against external ag-gression the territorial integrity and existing political independence of all Members of the League. In case of any such aggression or in case of any threat or danger of such aggression the Council shall advise upon the means by which this obligation shall be fulfilled.

Article 11.

Any war or threat of war, whether immediately affecting any of the Members of the League or not, is hereby declared a matter of concern to the whole League, and the League shall take any action that may be deemed wise and effectual to safeguard the peace of nations. In case any such emergency should arise the Secretary General shall on the request of any Member of the League forthwith summon a meeting of the Council.

It is also declared to be the friendly right

summon a meeting of the Council.

It is also declared to be the friendly right
of each Member of the League to bring to the
attention of the Assembly or of the Council
any circumstance whatever affecting international relations which threaten to disturb
international peace or the good understanding
between nations upon which peace depends,

Article 12.

The Members of the League agree that if there should arise between them any dispute likely to lead to a rupture, they will submit the matter either to arbitration or to inquiry by the Council, and they agree in no case to resort to war until three months after the award by the arbitrators or the report by the Council. Council.

In any case under this Article the award of the arbitrators shall be made within a reason-able time, and the report of the Council shall be made within six months after the submis-

sion of the dispute.

Article 13.

The Members of the League agree that whenever any dispute shall arise between them which they recognise to be suitable for submission to arbitration and which cannot be satisfactorily settled by diplomacy, they will submit the whole subject-matter to arbitration. tion.

Disputes as to the interpretation of a treaty, as to any question of international law, as to the existence of any fact which if established would constitute a breach of any international obligation, or as to the extent and nature of the reparation to be made for any such breach, are declared to be among those which are generally suitable for submission to arbitration. For the consideration of any such dispute the court of arbitration to which the case is referred shall be the Court agreed on by the

referred shall be the Court agreed on by the parties to the dispute or stipulated in any convention existing between them.

The Members of the League agree that they will carry out in full good faith any award that may be rendered, and that they will not resort to war against a Member of the League which complies therewith. In the event of any failure to carry out such an award, the Council shall propose what steps should be taken to give effect thereto. to give effect thereto.

Article 14.

The Council shall formulate and submit to the Members of the League for adoption plans for the establishment of a Permanent Court of International Justice. The Court shall be competent to hear and determine any dispute of an international character which the parties thereto submit to it. The Court may also give an advisory opinion upon any dispute or question referred to it by the Council or by the Assembly.

Article 15.

If there should arise between Members of the If there should arise between Members of the League any dispute likely to lead to a rupture, which is not submitted to arbitration in accordance with Article 13, the Members of the League agree that they will submit the matter to the Council. Any party to the dispute may effect such submission by giving notice of the existence of the dispute to the Secretary General, who will make all necessary arrangements for a full investigation and consideration thereof consideration thereof.

For this purpose the parties to the dispute will communicate to the Secretary General, as promptly as possible, statements of their case with all the relevant facts and papers, and the Council may forthwith direct the publica-

the Council may forthwith direct the publication thereof.

The Council shall endeavour to effect a settlement of the dispute, and if such efforts are successful, a statement shall be made public giving such facts and explanations regarding the dispute and the terms of settlement thereof as the Council may deem appropriate. If the dispute is not thus settled, the Council either unanimously or by a majority vote shall make and publish a report containing a statement of the facts of the dispute and the recommendations which are deemed just and proper in regard thereto.

in regard thereto.

in regard thereto.

Any Member of the League represented on the Council may make public a statement of the facts of the dispute and of its conclusions reserving the same.

If a report by the Council is unanimously agreed to by the members thereof other than the Representatives of one or more of the parties to the dispute, the Members of the League agree that they will not go to war with any party to the dispute which complies with the recommendations of the report.

If the Council fails to reach a report which

If the Council fails to reach a report which is unanimously agreed to by the members thereof, other than the Representatives of one or more of the parties to the dispute, the Members of the League reserve to themselves the right to take such action as they shall consider necessary for the maintenance of right and until the control of 
consider necessary for the maintenance of right and justice.

If the dispute between the parties is claimed by one of them, and is found by the Councit, to arise out of a matter which by international law is solely within the domestic jurisdiction of that party, the Council shall so report, and shall make no recommendation as to its settlement

cil shall apply to the action and powers of the Assembly, provided that a report made by the Assembly, if concurred in by the Representatives of those Members of the League represented on the Council and of a majority of the Jther Members of the League, exclusive in each case of the Representatives of the parties to the dispute, shall have the same force as a report by the Council concurred in by all the members thereof other than the Representatives of one or more of the parties to the dispute. the dispute.

Article 16. Should any Member of the League resort to war in disregard of its covenants under Articles 12, 13 or 15, it shall ipso facto be deemed to have committed an act of war against all other Members of the League, which hereby undertake immediately to subject it to the severance of all trade or financial relations, the prohibition of all intercourse between their netionals and the nationals of the covenant-brasking State, and the prevention of all financial, commercial or personal interall financial commercial or personal inter-course between the nationals of the covenant-breaking State and the nationals of any other State, whether a Member of the League or not.

It shall be the duty of the Council in such case to recommend to the several Governments concerned what effective military, naval or air force the Members of the League shall severally contribute to the armed lorces to be used to protect the convenants of the

The Members of the League agree, further, that they will mutually support one another in the financial and economic measures which are taken under this Article, in order to minimise the loss and inconvenience resulting from the above measures, and that they will mutually support one another in resisting any special measures aimed at one of their number by the covenant-breaking State, and that they will take the necessary steps to afforces of any of the members of the League which are co-operating to protect the covenants of the League to the covenants of the League which has violated any covenant of the League may be declared to be no longer a Member of the League by a vote of the Council concurred in by the Representatives of all the other Members of the League represented thereon.

Article 17.

Article 17.

Article 17.

In the event of a dispute between a Member of the League and a State which is not a Member of the League, or between States not Members of the League, the State or States not Members of the League shall be invited to accept the obligations of membership in the League for the purposes of such dispute, upon such conditions as the Council may deem just. If such invitation is accepted, the provisions of Articles 12 to 16 inclusive shall be applied with such modifications as may be deemed necessary by the Council. the Council.

Upon such invitation being given the Council shall immediately institute an inquiry into the circumstances of the dispute and recom-

mend such action as may seem best and most effectual in the circumstances.

If a State so invited shall refuse to accept the obligations of membership in the League for the purposes of such dispute and shall resort to war against a Member of the League, the provisions of Article 16 shall be applicable as against the State taking

port, and shall make no recommendation as to its settlement.

The Council may in any case under this Article refer the dispute to the Assembly. The dispute shall be so referred at the request of either party to the dispute, provided that such request be made within fourteen days after the submission of the dispute to the Council. In any case referred to the Assembly, all the provisions of this Article and of Article 12 may case referred to the Assembly, all the relating to the action and powers of the Council settlement of the dispute.

Article 18.

Every treaty or international engagement entered into hereafter by any member of the League shall be forthwith registered with the Secretariat and shall as soon as possible be published by it. No such treaty or international engagement shall be binding until so registered.

The Assembly may from time to time advise the reconsideration by Members of the League of treaties which have become inapplicable and the consideration of international conditions whose continuance might endanger the peace of the world.

endanger the peace of the world.

Article 20.

The Members of the League severally agree that this Covenant is accepted as abrogating all obligations or understandings inter se which are inconsistent with the terms thereof, and solemrly undertake that they will not hereafter enter into any engagements inconsistent with the terms thereof.

In case any Member of the League shall, before becoming a Member of the League, have undertaken any obligations inconsistent with the terms of this Covenant, it shall be the duty of such Member to take immediate steps to procure its release from such obligations.

Article 21.

Article 21.

Nothing in this Covenant shall be deemed to affect the validity of international engagements, such as treaties of arbitration or regional understandings like the Monroe doctrine, for securing the maintenance of peace.

Article 22.
To those colonies and territories which as a consequence of the late war have ceased to be under the sovereignty of the States which formerly governed them and which are inhab-ited by peoples not yet able to stand by themselves under the strenuous conditions of the modern world, there should be applied the principle that the well-being and development of such peoples form a sacred trust of civilisation and that securities for the performance of this trust should be embodied in this Covenant.

Covenant.

The best method of giving practical effect to this principle is that the tutelage of such peoples should be entrusted to advanced nations who by reason of their resources, their experience or their geographical position can best undertake this responsibility and who are willing to accept it, and that this tutelage should be exercised by them as Mandatories on behalf of the League.

The character of the mandate must differ according to the stage of the development of the people, the geographical situation of the territory, its economic conditions and other similar circumstances.

similar circumstances.

Certain communities formerly belonging to Certain communities formerly belonging to the Turkish Empire have reached a stage of development where their existence as inde-pendent nations can be provisionally recog-nised subject to the rendering of administra-tive advice and assistance by a Mandatory un-till such time as they are able to stand alone. The wishes of these communities must be a principal consideration in the selection of the Mandatory Mandatory.

Other peoples, especially those of Central Africa, are at such a stage that the Mandatory must be responsible for the administration of the territory under conditions which tration of the territory under conditions which will guarantee freedom of conscience and religion, subject only to the maintenance of public order and morals, the prohibition of abuss such as the slave trade, the arms traffic and the liquor traffic, and the prevention of the establishment of fortifications or military and naval bases and of military training of the natives for other than police purposes and the defence of territory, and will also secure equal apportunities for the trade and commerce of other Members of the League.

There are territories, such as South-West

There are territories, such as South-West

Africa and certain of the South Pacific Islands. which, owing to the sparseness of their population or their small size, or their remoteness from the centres of civilisation, or their ness from the centres of civilisation, or their geographical contiguity to the territory of the Mandatory, and other circumstances, can be best administered under the laws of the Mandatory as integral portions of its territory subject to the safeguards above mentioned in the interests of the indigenous population.

In every case of mandate the Mandatory shall render to the Council an annual report in reference to the territory committed to its

charge.
The degree of authority, control, or administration to be exercised by the Mandatory shall, if not previously agreed upon by the Members of the League, be explicitly defined in each case by the Council.

A permanent Commission shall be constituted to receive and examine the annual reports of the Mandatories and to advise the Council on all matters relating to the observance of the mandates. charge.

Subject to and in accordance with the provisions of international conventions existing or hereafter to be agreed upon, the Members of the League:

and have the condessor to secure and maintain fair and humane conditions of labour for men, women, and children, both in their own countries and in all countries to which their commercial and industrial relations extend, and

mercial and industrial relations extend, and for that purpose will establish and maintain the necessary international organisations:

(b) undertake to secure just treatment of the native inhabitants of territories under their control;

(c) will entrust the League with the general supervision over the execution of agreements with regard to the traffic in women and children, and the traffic in opium and other dencerous drugs?

dangerous drugs; the League with the gen-eral supervision of the trade in arms and ammunition with the countries in which the control of this traffic is necessary in the com-

mon interest; (e) will ma mon interest;
(e) will make provision to secure and maintain freedom of communications and of transit and equitable treatment for the commerce of all Members of the League. In this connection, the special necessities of the regions devastated during the war of 1914-1918 shall be borne in mind;

(f) will endeavour to take steps in matters of international concern for the prevention and

control of disease.

control of disease.

There shall be placed under the direction of the League all international bureaux already established by general treaties if the parties to such treaties consent. All such international bureaux and all commissions for the regulation of matters of international interest hereafter constituted shall be placed under the direction of the League.

In all matters of international interest which are regulated by general conventions but which are not placed under the control of international bureaux or commissions, the Secretary of the League.

which are not placed under the control of international bureaux or commissions, the Secretariat of the League shall, subject to the consent of the Council and if desired by the parties, collect and distribute all relevant information and shall render any other assistance which may be necessary or desirable. The Council may include as part of the expenses of the Secretariat the expenses of any bureau or commission which is placed under the direction of the League.

Article 25.

and direction of the League, Article 25.

The Members of the League agree to encourage and promote the establishment and coperation of duly authorised voluntary national Red Cross organizations having as purposes the improvement of health, the prevention of disease and the mitigation of suffering throughout the world throughout the world.

Article 26. Article 26.

Amendments to this Covenant will take effect when ratified by the Members of the League whose Representatives compose the Council and by a majority of the Members of the League whose Representatives compose the Assembly.

No such amendment shall bind any Member of the League which signifies its dissent therefrom, but in that case it shall cease to be a Member of the League.

ANNEX.
Original Members of the League of Nations Signatories of the Treaty of Peace. U. S. of America. Cuba. Nicaragua. Panama. Ecuador. Belgium. Peru. France. Bolivia. Poland. Brazil. Greece.

Empire Guatemala, Portugal, British Canada. Haiti. Roumairia Hediaz. Serb-Croat-Australia. Slovene State South Africa. Honduras. New Zealand, Italy. Sianı. Czecho-Slovakia. India. Japan, Liberia.

Uruguay. China. States Invited to Accede to the Covenant. Argentine Norway. Sweden. Republic. Chile. Switzerland. Paraguay. Venezuela. Colombia. Persia

Salvador, Denmark. II. First Secretary General of the League of Nations:

The Honorable Sir James Eric Drummond, K. C. M. G., C. B.

#### COURT OF INTERNATIONAL JUSTICE.

The inaugural session of the Court of International Justice was held in the Carnegie Peace palace at The Hague, Holland, Feb. 15, 1922. In the presence of Queen Wilhelmina representatives of the league of nations and other bodies and of the whole diplomatic other bodies and of the whole diplomatic corps, éach member of the court rose in turn and took the oath of office. Addresses were made by M. Van Karnebeek, president of the league, on behalf of the Dutch government; by the lord mayor of The Hawe: by Judge B. J. C. Loder, president of the court, and others.

Following are the members of the court:

Viscount Robert Bannatyne Finlay, Great Britain. Charles Andre Weiss, France, Dionisio Anzilotti, Italy. John Bassett Moore, United States. Rafael Altamira, Spain, Ruy Barbosa Brazil. Autonio de Bustamente, Cuba. Max Huber, Switzerland. B. J. C. Loder, the Netherlands. Didrik Galtrup, Gjedde Nyholm, Denmark.

Didrik Gaurup Gjedde Nynoim, Denmark Yorozo Oda, Japan, The four deputy judges elected were: Demetriu Negulescu, Roumania. Wang Chung-hui, China. Minailo Johanovic, Jugo Slavia. Frederick V. N. Beichman, Norway.

# THE GREEK-TURKISH CONFLICT.

The war between Greece and Turkey, which was an outcome of the world war and the treaty of Sevres, resulted in 1922 in the com-plete overthrow of the Greek armies in Asia Minor by the Turkish nationalist forces under Mustapha Kemal Pasha, and a revolution in Greece, which led to the exiling of King Con-stantine and his brother Andrew and the scannine and his prother Andrew and the execution of a number of prominent cabinet ministers and others held responsible for the war and its outcome. In 1921 the Greeks began a campaign on March 29 which was at first successful, but ended in a reverse. They tried it again in June but with the came refirst successful, but ended in a reverse. They tried it again in June, but with the same result. Operations were suspended during the winter, but were resumed in the summer of 1922. The Greeks had some minor successes, but on Aug. 29 the Turks began an offensive which speedlly resulted in the defeat of the Greeks and their evacuation of the territory they had held in the vicinity of Eskishehr, Karahissar and Smyrna. The Greek armies appeared to be badly led and soon became democralized came demoralized.

On Sept. 9 the Turks occupied Smyrna, On Sept. 9 the Turks occupied Smyrna, which four days later was the scene of a fire which made 60.000 Greeks and Armenians homeless. It was reported that more than 1,200 of these people were massacred by Turkish irregulars. The Turks hurried on toward Constantineple and invaded the neutral zone established by the allies. The British, at Chanak and other points, maintained their positions firmly until the Turks agreed to an armistice and the holding of a preliminary conference at Mudania. This began Oct. 3 and ended Oct. 10 in an agreement that the Greeks should evacuate eastern Thrace and turn it should evacuate eastern Thrace and turn it over to the Turks, and that Constantinople should be governed by nationalist and allied officials. It was also agreed that a peace conference should be held to make the final arrangements and decide such questions as the control of the Dardanelles, the Bosporus and the Black sea and other details.

SULTAN DETHRONED.

Sultan Mohammed VI, was dethroned by the most prominent.

nationalist assembly at Angora on Nov. 3, and fearing for his life he fled from Constantinople Nov. 17 on a British warship and took refuge on the island of Malta. Aldul Medjid Effendi was immediately elected caliph of the Mohammedan world, but without temporal authority, and on Nov. 24 was installed in his office in Constantinople.

The surrender of eastern Thrace to the Turks caused a panic among the Greek residents and virtually all of them fled to western Thrace and Greece. The Greeks and Armenians in Asia Minor also fled by the thousands and Greece was almost coronially distinct the surrendered in the and Greece was almost overwhelmed in the effort to take care of the refugees.

REVOLUTION IN GREECE. The crushing of the Greek armies in Asia Minor led to a military coup detat in Greece on Sept. 27. Army and naval officers planned and carried out a bloodless revolution, resulting in the abdication and exile of King Constantine on the date named, the placing of Crown Prince George on the throne and the assumption of authority by a small group of military men, led by Col. Gonitas, Col. Plastivas and Col. Phocas. The ministers and others held responsible for the war against the Turks were arrested, tried by court-martial and sentenced to death. On the morning of Nov. 28 on the outskirts of Athens, M. Gounaris, M. Stratos, M. Protopapadakis, M. Baltazzi, M. Theotokis and Gen. Hadjanestis were shot to death by a firing squad. Prince Andrew was ordered to leave Greece.

LAUSANNE PEACE CONFERENCE and carried out a bloodless revolution, result-

LAUSANNE PEACE CONFERENCE. Delegates empowered to arrange permanent peace in the near east met in Lausanne, Swit-zerland, Nov. 20. The United States was rep-resented unofficially by Ambassador Child and Minister Grew, and though they acted merely as observers their influence on the proceedings was considerable. Ismet Pasha and Nouri Bey were the principal Turkish delegates, while among those who took an active part in the discussion Lord Curzon of Great Britain and Commissar Tchitcherin of Russia were the

Wurzbach

#### THIRD (EXTRA) SESSION OF THE 67TH CONGRESS.

Walters

For the purpose of beginning early consideration of the merchant marine bill, popularly known as the ship-subsidy bill, the 67th congress was called into extra session, beginning Nov. 20, 1922, and ending a few minutes before the opening of the regular session, Dec. 4. On Nov. 21 President Harding appeared before a joint session of both houses and delivered a message strongly urging the passage of the merchant marine bill. The message is given in full, beginning on page 612 of this volume.

The bill came to a vote in the house on Nov. 29 and was passed with 208 members for and 184 against the measure on the final roll call. Sixty-nine republicans voted against the bill and only four democrats for it.

vote follows:

YEAS-208. Ansorge Gorman Morgan Morin Mott Anthony Gould Graham, Ill. Appleby Graham, Pa. Greene, Mass. Greene, Vt. Mudd Murphy Arentz Atkeson Nelson, Me. Newton, Mo. Bacharach Griest Beedv Norton Begg Hadley Hardy, Col. O'Connor Benham Bird Hawley Ogden aalO Bixler Hays Blakeney Henry Paige Parker, N. J. Parker, N. Y. Patterson, Mo. Patterson, N. J. Hersey Bland, Ind. Bond Hickey Bowers Hicks Brennan Hill Britten Himes Perkins Perlman Brooks, Ill. Hogan Petersen Brooks, Pa. Huck Hukriede Porter Burdick Humphrey, Neb. Pringey Burton Purnell Butler Husted Cable Hutchinson Radcliffe Campbell, Kas. Campbell, Pa. Ireland Ransley Jefferis, Neb. Johnson, Wash. Reber Reece Cannon Reed, N. Y. Reed, W. Va. Chalmers Kahn Chandler, N. Y. Kearns Kelly, Pa. Kendall Chindblom Rhodes Clarke, N.Y. Ricketts Classon Clouse Kiess Riddick King Riordan Colton Kirkpatrick Roach Connolly, Pa. Kissel Robertson Kline, N. Y. Kline, Pa. Copley Rodenberg Coughlin Rogers Kraus Rose Crago Crowther Langley Rossdale Larson, Minn. Sanders, Ind. Sanders, N. Y. Scott, Tenn. Cullen Curry Lawrence Dale Layton Leatherwood Shelton Dallinger Lee, N. Y. Lehlbach Shreve Darrow Siegel Dempsey Dupre Longworth Sinnott Slemp Echols Luce Edmonds Luhring Smith, Idaho McFadden Snell Elliott Ellis McLaughlin, Snyder Fairfield Mich. Sproul Faust McLaughlin, Pa, Stephens Fenn McPherson Strong, Pa. MacGregor MacLafferty Fess Swing Taylor, N. J. Taylor, Tenn. Fish Fitzgerald Madden Magee Temple Focht Tilson Timberlake Foster Merritt Free Miller Freeman Milla Tinkham Frothingham Millspaugh Treadway Mondell Underhill Fuller Gernerd Montoya Vaile Moore, Ill. Moore, O. Moores, Ind. Gifford Vare Glynn Vestal Goodykoontz Volk

Ward, N. Y. White, Me. Wyant Winslow Wason Yates Watson Wood, Ind. Zihlman Webster Woodyard NAYS-184. Oldfield Abernethy Gilhert Ackerman Goldsborough Oliver Almon Green, Iowa Park, Ga. Anderson Griffin Parks, Ark. Pou Andrew, Mass. Hammer Andrews, Neb. Bankhead Hardy, Tex. Quin Harrison Rainey, Ala. Barbour Haugen Rainey, Ill. Barkley Hawes Raker Beck Hayden Rankin Bell Hoch Rayburn Black Hooker Robison Bland, Va. Huddleston Rouse Hudspeth Blanton Rucker Rojes Hull Sanders, Tex. Bowling James Sandlin Box Jeffers, Ala. Scott, Mich. Johnson, Ky. Johnson, Miss. Johnson, S. D. Jones, Tex. Briggs Sears Browne, Wis. Shaw Buchanan Sinclair Bulwinkle Sisson Burke Keller Smithwick Burtness Kelley, Mich. Speaks Byrnes, S. C. Byrns, Tenn. Cantrill Ketcham Stafford Kincheloe Steagall Kindred Stedman Carew Kleczka Steenerson Carter Knight Stevenson Christopherson Knutson Stoll Clague Kopp Strong, Kas. Cole, Iowa Kunz Sullivan Collier Summers, Wash Sumners, Tex. Lampert Collins Lanham Connally, Tex. Cooper, O. Cooper, Wis. Lankford Swank Larsen, Ga. Sweet Tague Lazaro Lea, Cal. Lee, Ga. Lineberger Cramton Taylor, Col. Crisp Thomas Davis, Minn. Davis, Tenn. Thorpe Linthicum Tillman Deal Little Tincher Denison Logan Towner Dickinson London Tucker Turner Dominick Lowrev Tyson Doughton Lyon Dowell McClintic Upshaw Vinson Drane McDuffie McLaughlin, Ne'Voigt Drewry Driver Neb. Volstead McSwain Ward, N. C. Evans Favrot Maloney Weaver Fields Mansfield White, Kas. Fisher Mapes Williams, Ill. Martin Williamson Frear Mead Wilson French Fulmer Michener Wingo Funk Montague Wise Moore, Va. Nelson, A. P. Nelson, J. M. Woodruff Gahn Woods, Va. Garner Garrett, Tenn. Garrett, Tex. Wright Newton, Minn. Young. O'Brien Gensman Two answered "present" and thirty-eight did

Wheeler

not vote. When the session adjourned the bill was before the senate committee on commerce.

# JAPANESE CANNOT BE AMERICAN CITIZENS. In a decision announced Nov. 13, 1922, the

In a decision announced Nov. 13, 1922, the United States Supreme court held that Japanese cannot be naturalized or become citizens of the United States. The only persons of Japanese blood who may have the right of citizenship are those born in the United States. The decision was handed down in a case brought by Takao Ozawa, who in 1914 applied for citizenship in Hawaii.

# Sixty=Eighth Congress. From March 4, 1923, to March 3, 1925.

# SENATE.

President, Calvin Coolidge, vice-president of	MONTANA.
President, Calvin Coolidge, vice-president of the United States; compensation, \$12,000 a year. Republicans, 53; democrats, 42; farmer- labor, 1; total, 96. Compensation of senators,	Thomas J. Walsh, Dem
ALABAMA.	NEBRASKA. Robert B. Howell, RepOmaha1929 George W. Norris, RepMcCook1925
Oscar W. Underwood, Dem. Birmingham. 1927 James T. Heflin, Dem. Lafayette. 1925	NEVADA. Tasker L. Oddie, Rep
Henry F. Ashurst, Dem	NEW HAMPSHIRE.
ARKANSAS. Thaddeus H. Caraway, DemJonesboro1927	NEW HAMPSHIRE.  George H. Moses, Rep
Joseph T. Robinson, DemLonoke 1925	Walter E. Edge, RepAtlantic City1925   Edward I. Edwards, DemJersey City1929
CALIFORNIA. Samuel M. Shortridge, Rep. S. Francisco. 1927 Hiram W. Johnson, RepProg.Sacramento. 1929 COLORADO.	NEW MEXICO. Andreius A. Jones, DemE. Las Vegas1929 Holm O. Bursum Rep. Socorro, 1925
Lawrence C. Phipps, Rep. Denver. 1925 Samuel D. Nicholson, Rep. Pueblo. 1927	NEW YORK.  James W. Wadsworth, Rep Groveland 1927 Royal S. Copeland, Dem New York 1929
CONNECTICUT. Frank B. Brandegee, Rep New London. 1927 George P. McLean, Rep Simsbury. 1929	NORTH CAROLINA
DELAWARE	Lee S. Overman, DemSalisbury. 1927 F. M. Simmons, DemNewbern. 1925 NORTH DAKOTA.
Thomas F. Bayard, DemWilmington1929 L. Heisler Ball, RepMarshalltown1925 FLORIDA.	NORTH DAKOTA.  Lynn J. Frazier, Rep., Nonp., Hoople, 1929 Edwin F. Ladd, Rep., Fargo, 1927 OHIO.
Duncan U. Fletcher, Dem Jacksonville 1927 Park Trammell, Dem Lakeland 1929 GEORGIA.	Frank B. Willis, RepDelaware1927 S. D. Fess, RepYellow Springs1929
William J. Harris, DemCedartown. 1925 Walter F. George, DemVienna. 1929	OKLAHOMA.  John W. Harreld, RepOklahoma City1927 Robert L. Owen, DemMuskogee1925
IDAHO. Frank R. Gooding, Rep	OREGON. Robert N. Stanfield, RepPortland. 1927 Charles L. McNary, RepSalem. 1925
ILLINOIS.  Medill McCormick, Rep	PENNSYLVANIA.  George W Penner Ren Philadelphia 1007
	David A. Reed, Rep. Pittsburgh 1929 RHODE ISLAND. Peter Goelet Gerry, Dem. Warwick, 1929 LeBaron B. Colt, Rep. Bristol, 1925
James E. Watson, RepRushville1927 Samuel M. Ralston, DemIndianapolis1929 IOWA.	SOUTH CAROLINA
Albert B. Cummins, RepDes Moines1927 Smith W. Brookhart, RepWashington1925 KANSAS.	Ellison D. Smith, DemFlorence1927 Nathaniel B. Deal. DemLaurens1925
Charles Curtis, Rep	SOUTH DAKOTA.  Peter Norbeck, Rep Redfield. 1927 Thomas Sterling, Rep Vermilion. 1925 TENNESSEE,
Augustus O Stanley Dem Henderson 1925	Kenneth D. McKellar, DemMemphis. 1929 John K. Shields, DemKnoxville. 1925 TEXAS.
LOUISIANA. Edwin S. Broussard, DemNew Iberia1927 Joseph E. Ransdell. DLake Providence1925	Earle B. Mayfield, DemAustin1929 Morris Sheppard, DemTexarkana1925
MAINE, Frederick Hale, RepPortland1929 Bert M. Fernald, RepWest Poland1925	WTAH.  Reed Smoot, RepProvo City1927 William H. King, DemSalt Lake City1929
MARYLAND, Ovington E. Weller, RepBaltimore, 1927 William C. Bruce, DemRuxton, 1929	William P. Dillingham, Rep. Montpelier. 1927 Frank L. Greene, RepSt. Albans. 1929
MASSACHUSETTS. Henry Cabot Lodge, RepNahant1929 David I. Walsh, DemFitchburg1925	VIRGINIA. Claude A. Swanson, DemChatham1929 Carter Glass, DemLynchburg1925
MICHIGAN. Woodbridge N. Ferris, D. Grand Rapids. 1929 James Couzens, RepDetroit. 1925	WASHINGTON, Wesley L. Jones, RepSeattle. 1927 Clarence C. Dill, DemSpokane. 1929
MINNESOTA. Henrik Shipstead, FarLabMinneapolis1929 Knute Nelson, RepAlexandria1925	WEST VIRGINIA.  Matthew M. Neely, DemFairmont. 1929  Davis Elkins, RepMorgantown1925
MISSISSIPPI.  Hubert D. Stephens, Dem. New Albany. 1929 Pat Harrison, Dem	Irvine L. Lenroot, RepSuperior. 1927 Robert M. LaFollette, RepMadison. 1929
MISSOURI. Selden P. Spencer, RepSt. Louis. 1927 James A. Reed, DemKansas City. 1929	WYOMING.  John B. Kendrick, DemSheridan1929  Francis E. Warren, RepCheyenne1925

	ALIGANAO AND 11	JAIL-	BOOK FOR 1925. 009				
HOUSE OF REPRESENTATIVES, (DEC. 1, 1922).							
Republican	is, 222; democrats, 209; socialist,	5.	Adolph J. Sabath, DemChicago				
1: farmer-la	as, 222; democrats, 209; socialist, bor, 2; total, 435. Asterisk (*) indicates that members served rress, †At large, Compensation of ,000; of other members, \$7,500 a, two years.	6.	VES. (DEC. 1. 1922).  Adolph J. Sabath.* Dem. Chicago James R. Buckley. Dem. Chicago M. A. Michaelson.* Rep. Chicago Stanley Kunz.* Dem. Chicago Fred A. Britten * Rep. Chicago Fred A. Britten * Rep. Chicago Frank R. Reid. Rep. Aurora Charles E. Fuller.* Rep. Belvidere John C. McKenzie.* Rep. Elizabeth William J. Graham.* Rep. Aledo Edward J. King.* Rep. Galesburg William E. Hull. Rep. Peoria Frank H. Funk.* Rep. Bloomington William P. Holaday. Rep. Georgetown Allen F. Moore, * Rep. Monticello Henry T. Rainey Dem. Springfield Edward E. Miller. Rep. East St. Louis William W. Arnold, Dem. Robinson Thomas S. Williams.* Rep. Louisville Edward E. Dennison.* Rep. Marion INDIANA.				
after names	indicates that members served	8	M. A. Michaelson, Kep Unicago				
speaker \$12	1000 of other members, \$7.500 a	9.	Fred A. Britten * RepChicago				
year. Term.	. two years.	10.	Carl R. Chindblom, * RepChicago				
	ALABAMA	11.	Frank R. Reid, RepAurora				
1. John Mc	Duffie * Dem	12. 13.	Iohn C McKengie * RepBelvidere				
2. John R.	Tyson,* DemMontgomery	14.	William J. Graham.* RepAledo				
3. Henry B	Steagall, DemOzark	15.	Edward J. King.* RepGalesburg				
4. Lamar J	Rowling * DemLafavette	16. 17.	William E. Hull, RepPeoria				
6. William	B. Oliver.* DemTuscaloosa	18.	William P Holaday Ren Georgetown				
7. M. C. A	Illgood, DemOneonta	19.	Allen F. Moore, * RepMonticello				
8. Edward	i, Steagali, Dem. Ozatre Geffers, Dem. Oxford Sowling, Dem. Lafayette B. Oliver, Dem. Tuscaloosa Allgood, Dem. Oneonta B. Almon, Dem. Tuscumbia Huddleston, Dem. Birmingham B. Bankhead, Dem. Jasper	20.	Henry T. Rainey, DemCarrollton				
10. William	B. Bankhead, DemJasper	21. 22.	J. Earl Major, DemSpringfield				
	ARIZONA.	23.	William W. Arnold, Dem Robinson				
Carl Hay	ndom # + Dom Dhoonir	24.	Thomas S. Williams, * RepLouisville				
	ARKANSAS.  briver.* Dem	25.	Edward E. Dennison, * RepMarion				
1. W. J. D	river.* DemOsceola	١.	INDIANA.				
2. William 3. John N.	A. Oldfield, * DemBatesville	1.	William E. Wilson, Dem Evansville				
4. Otis- Wir	ngo * Dem De Onee	3.	Frank Gardner Dem Scottsburg				
5. Heartsill	Ragon, DemClarkesville	4.	Harry D. Canfield, DemBatesville				
6. L. E. Sa	wyer, DemHot Springs	5.	Everett Sanders.* RepTerre Haute				
7. Tilman .	B. Parks, Dem	7	Merrill Moores * Pen Indianancia				
1 Clarence	E Lea * Dem Santa Rosa	8.	Albert H. Vestal,* RepAnderson				
2. John E.	Raker.* DemAlturas	9.	Fred S. Purnell.* RepAttica				
3. Charles_	F. Curry, * Rep Sacramento	110.	INDIANA.  William E. Wilson, Dem. Evansville Arthur H. Greenwood, Dem. Washington Frank Gardner, Dem. Scottsburg Harry D. Canifeld, Dem. Batesville Everett Sanders.* Rep. Terre Haute Richard N. Elliott.* Rep. Connersville Merrill Moores.* Rep. Indianapolis Albert H. Vestal.* Rep. Anderson Fred S. Purnell.* Rep. Attica William R. Wood.* Rep. Lafayette Samuel E. Cook, Dem. Peru Louis W. Fairfield.* Rep. Angola A. J. Hickey.* Rep. Laporte IOWA.				
4. Julius K	ahn,* RepSan Francisco	12.	Louis W. Fairfield * Rep. Angola				
6 James H	McLafferty Rep Berkeley	13.	A. J. Hickey, * RepLaporte				
7. H. E. Ba	arbour,* RepFresno		IOWA.				
8. Arthur I	M. Free,* RepSan Jose	1.	W. F. Kopp. * Rep Mount Pleasant				
10. Henry Z.	Oshorne * RepLong Beach	2. 3.	T. S. B Robinson Rep Williamsburg				
11. Philip D	B. Parks.* Dem. Hope CALIFORNIA. F. Lea.* Dem. Santa Rosa F. Curry.* Rep. Sacramento Cahn.* Rep. San Francisco McLafferty. Rep. Berkeley arbour.* Rep. San Jose M. Free.* Rep. Long Beagh Osborne.* Rep. Los Angeles S. Swing.* Rep. El Centro COLORADO.	4.	Gilbert N. Haugen, * Rep Northwood				
	COLORADO.	5.	Cyrenus Cole, * Rep Cedar Rapids				
1. William	N. Vaile, * RepDenver	7.	Cassius C Dowell * Rep. Des Moines				
3 Guy W	Hardy * Rep Canon City	8.	Horace M. Towner, Rep Corning				
4. E. T. Ta	COLORADO. N. Vaile * Rep. Denver B. Timberlake * Rep. Sterling Hardy * Rep. Canon City aylor. * Dem. Glenwood Springs	10.	William R. Green,* RepCouncil Bluffs				
		11.	W. F. Kopp.* Rep				
1, E. Hart	Fenn.* Rep. Wethersfield P. Freeman.* Rep. New London Tilson.* Rep. New Haven Merritt.* Rep. Stamford B. O'Sullivan, Dem. Derby		M. B. Boles, Rep. Shedon  ARANSAS, Dan'l R. Anthony, Jr., * Rep. Leavenworth  Edward C. Little, * Rep. Kansas City  W. H. Sproul, Rep. Pittsburg  Homer Hoch. * Rep. Marion  J. G. Strong, * Rep. Blue Rapids  Hays B. White, * Rep. Mankato  J. N. Tincher, * Rep. Medicine Lodge  Richard E. Bird, * Rep. Wichita				
3. John Q.	Tilson.* Rep New Haven	1.	Dan'l R. Anthony, Jr., * Rep. Leavenworth				
4. Schuyler	Merritt,* RepStamford	3.	Edward C. Little, RepKansas City				
5. Patrick .	B. O'Sullivan, DemDerby	4.	Homer Hoch.* Rep Marion				
William	DELAWARE. H. Boyce, DemDover	5.	J. G. Strong.* RepBlue Rapids				
	EL OBID 4	6.	Hays B. White, Rep Mankato				
1. Herbert	J. Drane,* Dem. Lakeland clark,* Dem. Gainesville nithwick,* Dem. Pensacola J. Sears,* Dem. Kissimmee	8.	Richard E. Bird.* RepWichita				
2. Frank C	lark, Dem		KENTUCKY.				
3. J. H. Sn	I Sears * Dem Pensacola Kissimmee	1.	KENTUCKY. Alben W. Barkley.* Dem				
T. WIIIIAM	GEORGIA.	2. 3.	Pavid H. Kincheloe, Dem. Madisonville				
1. R. Lee	Moore. DemSayannah	4.	Ben Johnson.* DemBardstown				
2. Frank P. 3. Charles	ark,* DemSylvester	5.	M. A. Thatcher, Rep Louisville				
3. Charles	R. Crisp. DemAmericus	6. 7.	Arthur B. Rouse, * DemBurlington				
5. William	D. Hushaw.* Dem Atlanta	18.	Ralph Gilbert * Dem Shelbyville				
6. James W	V. Wise.* DemFayetteville	9.	William J. Fields,* DemOlive Hill				
7. Gordon	Lee,* DemChickamauga	10.	William J. Fields,* Dem. Olive Hill John W. Langley,* Rep. Pikeville J. M. Robison,* Rep. Barbourville				
9. Thomas	M Rell * Dem Gainesville	11.					
10. Carl Vin	son.* DemMilledgeville	1	LOUISIANA. James O'Connor.* Dem New Orleans				
11. W. C. La 12. William	ankford.* DemDouglas	2.	H. Garland Dupre,* DemNew Orleans				
12. William	GEORGIA.  Moore. Dem. Savannah ark.* Dem. Sylvester R. Crisp.* Dem. Americus Fright.* Dem. Newnan D. Upshaw.* Dem. Atlanta V. Wise.* Dem. Chickamauga H. Brand.* Dem. Athens M. Bell.* Dem. Gainesville son.* Dem. Milledgeville w. Larsen.* Dem. Dublin	3.	Whitmell P. Martin,* DemThibodaux				
Addison	T Smith *† Ren Twin Falls	4. 5.	Riley J Wilson * Dem Harrisonburg				
Burton I	IDAHO. T. Smith.*† RepTwin Falls L. French.*† RepMoscow	6.	George K. Favrot, DemBaton Rouge				
	ILLINOIS.	7.	James O'Connor.* Dem. New Orleans H. Garland Dupre.* Dem. New Orleans Whitmell P. Martin.* Dem. Thibodaux Jehn N. Sandlin.* Dem. Minden Riley J. Wilson.* Dem. Harrisonburg George K. Favrot.* Dem. Baton Rouge Ladislas Lazaro.* Dem. Washington James B. Aswell.* Dem. Natchitoches				
Richard	Yates,*† RepSpringfield	٥.					
1. Martin F	ILLINOIS. Yates.*† Rep. Springfield Rathbone,† Rep. Kenilworth 3, Madden,* Rep. Chicago	1.	Carroll L. Beedy,* Rep Portland				
2. (Vacancy	V. Sproul.* Rep Chicago Rainey.* Dem	$\bar{2}$ .	Carroll L. Beedy,* Rep. Portland Wallace H. White, Jr.,* Rep. Lewiston John E. Nelson.* Rep. Augusta Ira G. Hersey,* Rep. Houlton				
3. Elliott V	V. Sproul,* Rep Chicago	3.	John E. Nelson.* RepAugusta				
2. John W.	ramey, Dem	4.	ita d. Hersey, hep				

MADATI AND	NUMBER A TO A
MARYLAND.  1. T. A. Goldsborough,* Dem. Denton  2. Willard E. Tydings, Dem. Baltimore  3. John P. Hill,* Rep. Baltimore  4. J. Charles Linthicum,* Dem. Baltimore  5. Sydney E. Mudd,* Rep. LaPlata  6. Frederick N. Zihlman,* Rep. Cumberland	NEVADA. C. L. Richards,† DemReno
1. T. A. Goldsborough, DemDenton	C. D. Kichards, Delli
2. Willard E. Tydings, DemBaltimore 3. John P. Hill,* RepBaltimore	NEW HAMPSHIRE.
3. John P. Hill, Rep Baltimore	1. William M. Rogers, DemWakefield
4. J. Charles Linthicum.* DemBaltimore	1. William M. Rogers, DemWakefield 2. Edward H. Wason,* RepNashua
5. Sydney E. Mudd, Rep Lariata	NEW JERSEY  1. Francis F. Patterson,* Rep
6. Frederick N. Ziniman, RepCumberland	1. Francis F. Patterson * Ren Camden
MASSACHUSETTS.  1. Allen T. Treadway.* Rep Stockbridge 2. Frederick H. Gillett.* Rep Springfield 3. Calvin D. Paige,* Rep Southbridge 4. Samuel E. Winslow.* Rep Worcester 5. John Jacob Rogers.* Rep Lowell 6. A. Piatt Andrew.* Rep Gloucester 7. William P. Connery. Dem Lynn 8. Frederick W. Dallinger.* Rep. Cambridge 9. Charles L. Underhill.* Rep Somerville 10. Peter F. Tague.* Dem Boston 11. George Holden Tinkham.* Rep Boston 12. James A. Gallivan.* Dem Boston 13. Robert Luce.* Rep Waltham 14. Louis A. Frothingham.* Rep Easton 15. William S. Greene.* Rep Fall River 16. Charles L. Gifford, Rep Barnstable MICHIGAN.	2. Isaac Bacharach * Ren Atlantic City
1. Allen T. Treadway, RepStockbridge	3. Elmer H. Geran, Dem. Ashury Park
2. Frederick H. Gillett.* Rep Springfield	4. Charles Prown. Dem. Princeton
3. Calvin D. Paige,* RepSouthbridge	5. Ernest R. Ackerman * Ren Plainfield
4. Samuel E. Winslow, Rep Worcester	6. Randolph Perkins.* Rep. Woodcliff Lake
5. John Jacob Rogers, RepLowell	7. George N. Seger, Rep Paterson
6. A. Piatt Andrew,* RepGloucester	8. Frank J. McNulty, Dem Newark
7. William P. Connery, DemLynn	9. Daniel F. Minahan, Dem. Orange
8. Frederick W. Dallinger, Rep. Cambridge	10. Frederick R. Lehlhach * Ren. Newark
9. Charles L. Underhill,* RepSomerville	11. John J. Eagan, Dem Weehawken
10. Peter F. Tague, * DemBoston	12. Charles F. X. O'Brien. * Dem. Jersey City
11. George Holden Tinkham.* RepBoston	NEW MEXICO.
12. James A. Gallivan,* DemBoston	John Morrow, Dem
13. Robert Luce, RepWaltham	NEW YORK
14. Louis A. Frothingham,* Rep Easton	1 Robert L. Roon Ron Woothung
16. Charles T. Ciffered Day Daymetable	2 I J Kindred * Dem
16. Charles L. Gifford, RepBarnstable	3 Geo W Lindsay Dom Prooklyn
MICHIGAN.	4 Thomas H Cullen * Dem Prooklyn
1. Robert H. Clancy, Dem	5. Loring M. Black, Dem Brooklyn
Z. Earl C. Michener, KepAdrian	6. Charles I. Stengle Dem Brooklyn
3. J. M. C. Smith, * Rep Charlotte	7. John F. Quayle, Dem Brooklyn
4. John C. Ketcham, * Rep Hastings	8. William E. Cleary, Dem Brooklyn
5. Carl E. Mapes,* RepGrand Rapids 6. Grant M. Hudson, RepEast Lansing	9. David J. O'Connell, DemBrooklyn
MICHIGAN.  1. Robert H. Clancy, Dem. Detroit 2. Earl C. Michener,* Rep. Adrian 3. J. M. C. Smith.* Rep. Charlotte 4. John C. Ketcham.* Rep. Hastings 5. Carl E. Mapes.* Rep. Grand Rapids 6. Grant M. Hudson, Rep. East Lansing 7. Louis C. Cramton.* Rep. Lapeer 8. Bird J. Vincent. Rep. Saginaw 9. James C. McLaughlin.* Rep. Muskegon 10. Roy O. Woodruff.* Rep. Muskegon 11. Frank D. Scott.* Rep. Alpena 12. W. Frank James.* Rep. Hancock 13. Clarence J. McLeod, Rep. Detroit MINNESOTA. 15. Sydney Anderson.* Rep. Lanesboro 2. Frank Clague.* Rep. Redwood Falls 3. Charles R. Davis.* Rep. St. Peter 4. Oscar Keller, Rep. St. Paul	10. Emanuel Celler, Dem. Brooklyn
8. Bird J. Vincent. Rep	11. Daniel J. Riordan, * Dem. New York city
9. James C. McLaughlin * RepMuskegon	12. Samuel Dickstein, Dem New York city
10. Roy O. Woodruff,* RepBay City	13. C. D. Sullivan, * Dem New York city
11. Frank D. Scott,* RepAlpena	14. Nathan D. Perlman.* Rep. New York city
12. W. Frank James.* Rep	15. John J. Boylan, DemNew York city
13. Clarence J. McLeod, Rep Detroit	16. W. Bourke Cockran, * Dem. New York city
MINNESOTA.	17. O. L. Mills,* Rep New York city
1. Sydney Anderson, * RepLanesboro	18. John F. Carew,* DemNew York city
2. Frank Clague, * Rep Redwood Falls	19. Samuel Marx, Dem New York city
3. Charles R. Davis,* RepSt. Peter	20. Florello La Guardia, Rep New York city
4. Oscar Keller, Rep. St. Paul 5. W. H. Newton,* Rep. Minneapolis 6. Harold Knutson,* Rep. St. Cloud 7. O. J. Kvale, FarLab. Benson 8. O. J. Larson,* Rep. Duluth 9. Knud Wefald, FarLab Hawley 10. Thomas D. Schall,* Rep. Excelsion MISSISSIPPI	21. Royal H. Weller, Dem New York city
5. W. H. Newton.* RepMinneapolis	22. A. J. Griffin,* Dem New York city
6. Harold Knutson,* RepSt. Cloud	23. Frank Oliver, Dem New York city
7. O. J. Kvale, FarLabBenson	24. James V. Ganley, DemNew York city
8. O. J. Larson,* RepDuluth	25. J. Maynew Wainwright, RepRye
9. Knud Wefald, FarLab	20. Hamilton Fish, Jr., RepPoughkeepsie
10. Thomas D. Schall,* Rep Excelsion	27. Charles B. Ward, RepDebruce
MISSISSIPPI.	20. Farker Corning, DemBethlehem
1. J. E. Rankin, DemTupelo	30 Fronk Crowther RepSalem
2. B. G. Lowery,* DemBlue Mountain 3. Benjamin G. Humphreys,* DemGreenville	31 Bortrand W Chall & Day
3. Benjamin G. Humphreys,* Dem. Greenville	32 Luther W Mott & Den. Potsdam
4. Jeff Busby, DemWinona	32 Homen P Sprider & Per
5. Ross A. Collins,* Dem Meridian	34 John D. Clarke Pen
6. T. W. Wilson, Dem	35. Walter W Magee * Ren Cymagus
7. Percy E. Quin,* Dem McComb City 8. James W. Collier,* DemVicksburg	36. John Taher Ren
Miggotipi	37. Gale H. Stalker Ren
MISSISSIPPI.  1. J. E. Rankin, * Dem Blue Mountain 2. B. G. Lowery, * Dem Blue Mountain 3. Benjamin G. Humphreys, * Dem. Greenville 4. Jeff Busby, Dem Winona 5. Ross A. Collins, * Dem McComb City 6. T. W. Wilson, Dem McComb City 7. Percy E. Quin, * Dem McComb City 8. James W. Collier * Dem Vicksburg MISSOURI. 1. M. A. Romius, Dem Maccon	38. Meyer Jacobstein, Dem Rochasten
2. Ralph Lozier Dem Kovtoevillo	39. Archie D. Sanders, * Ren. Stafford
2. Ralph Lozier, Dem	40. S. Wallace Dempsey.* Ren. Locknowt
1. M. A. Romjue, Dem. Macon 2. Ralph Lozier, Dem. Keytesville 3. J. L. Milligan, Dem. Richmond 4. Charles L. Faust, Rep. St. Joseph Henry K. Jost, Dem. Kansas City 6. C. C. Dickinson, Dem. Clinton 7. Samuel C. Major, Dem. Fayette	41. Clarence MacGregor, * Rep. Ruffalo
5. Henry K. Jost. Dem	42. James M. Mead, Dem. Buffalo
6. C. C. Dickinson, DemClinton	43. Daniel A. Reed,* Rep
7. Samuel C. Major, DemFavette	NORTH CAROLINA
8. Sid C. Roach.* RepLinn Creek	1. Hallet S. Ward.* Dem Washington
9. Clarence Cannon, DemWarrenton	2. Claude Kitchin,* Dem Scotland Neck
10. Cleveland Newton,* RepSt. Louis	3. C. L. Abernethy, Dem
11. Harry B. Hawes,* DemSt. Louis	4. Edward W. Pou, * Dem. Smithfield
12. Leonidas C. Dyer,* RepSt. Louis	5. Charles M. Stedman, * DemGreensboro
13. J. S. Wolff, DemPotosi	6. Homer L. Lyon,* DemWhiteville
14. J. F. Fullbright, DemCape Girardeau	7. William C. Hammer,* Dem Asheboro
15. Joseph Manlove, DemAurora	8. Robert L. Doughton, * Dem. Laurel Springs
16. Thomas L. Rubey, DemLebanon	9. A. L. Bulwinkle, Dem
6. C. C. Dickinson, Dem	10. Zeoulon Weaver,* DemAsheville
1. John M. Evans, DemMissoula 2. Scott Leavitt, RepLewiston NEBRASKA.	10. Frederick R. Lehlbach,* Rep Newark 11. John J. Eagan, Dem Weehawken 12. Charles F. X. O'Brien,* Dem Jersey City NEW MEXICO. John Morrow, Dem Raton NEW YORK  1. Robert L. Bacon, Rep Westbury 2. J. J. Kindred,* Dem Brooklyn 4. Thomas H. Cullen,* Dem Brooklyn 5. Loring M. Black, Dem Brooklyn 6. Charles I. Stengle, Dem Brooklyn 7. John F. Quayle, Dem Brooklyn 8. William E. Cleary, Dem Brooklyn 9. David J. O'Connell, Dem Brooklyn 10. Emanuel Celler, Dem Brooklyn 11. Daniel J. Riordan,* Dem New York city 12. Samuel Dickstein, Dem New York city 13. C. D. Sullivan,* Dem New York city 14. Nathan D. Perlman,* Rep New York city 15. John J. Boylan, Dem New York city 16. W. Bourke Cockran,* Dem New York city 17. O. L. Mills,* Rep New York city 18. John F. Carew,* Dem New York city 19. Samuel Marx, Dem New York city 20. Fiorello La Guardia, Rep New York city 21. Royal H. Weller, Dem New York city 22. Frank Oliver, Dem New York city 23. Frank Oliver, Dem New York city 24. James V. Ganley, Dem New York city 25. J. Mayhew Wainwright, Rep Debruce 29. Parker Corning, Dem Bethlehem 29. James S. Parker,* Rep Schenectady 31. Bertrand H. Snell,* Rep Debruce 32. Parker Corning, Dem Bethlehem 33. Homer P. Snyder,* Rep Little Falls 34. John D. Clarke, Rep Little Falls 35. Walter W. Margee,* Rep Little Falls 36. John Taber, Rep Stafford 40. S. Wallace Dempsey,* Rep Stafford 41. Jarnes M. Mead,* Dem Newbern 42. Larker B. Ward,* Dem Newbern 43. Bertrand H. Snell,* Rep Stafford 44. James M. Mead,* Dem Swehen 45. James M. Mead,* Dem Sminhfield 46. Charles B. Ward,* Dem Scotland Neck 47. Clarence MacGregor,* Rep Buffalo 48. Larker L. Doughton,* Dem Saheb
Z. Scott Leavitt, RepLewiston	1. U. B. Burtness, RepGrand Forks
NEBRASKA.	2. George M. Young,* RepValley City
1. John H. Morenead, DemFalls City	J. J. H. Sinclair,* RepKenmare
z. willis G. Sears, RepOmaha	OHIO.
o. Lugar Howard, DemColumbus	1. Nicholas Longworth,* RepCincinnati
±. M. U. McLaugniin, KepYork	Z. A. E. B. Stephens, RepNorth Bend
1. John H. Morchead, Dem. Falls City 2. Willis G. Sears, Rep. Omaha 3. Edgar Howard, Dem. Columbus 4. M. O. McLaughlin, * Rep. York 5. A. C. Shall-nberger, Dem. Alma 6. Robert G. Simmons, Rep. Scotts Bluff	OHIO.  Nicholas Longworth, RepCincinnati  A. E. B. Stephens, RepNorth Bend  Roy G. Fitzgerald, RepDayton  John S. Cable, RepLima
o. Acoust G. Sminions, Rep.,Scotts Bluit	T. John S. Cable, KepLima

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5. C. J. Thompson,* Rep. Defiance 6. Charles C. Kearns,* Rep. Batavia 7. Charles Brand, Rep. Yellow Springs 8. R. Clint Cole, Rep. Findlay 9. J. R. Sherwood, Dem. Toledo 10. I. M. Foster, Rep. Athens 11. M. G. Underwood, Dem. Logan 12. John C. Speaks, Rep. Columbus 13. J. T. Begg, Rep. Sandusky 14. M. L. Davey, Dem. Akron 15. C. Ellis Moore, Rep. Cambridge 16. J. H. McSweeney, Dem. Canton 17. William M. Morgan, Rep. Newark 18. Frank Murphy, Rep. Steubenville 19. John G. Cooper,* Rep. Youngstown 20. C. A. Mooney, Dem. Cleveland 21. Robert Crosser, Dem. Cleveland 22. T. E. Burton, Rep. Celeveland	
Charles C Voonna * D Detaile	1 B Carrell PTENNESSEE.
o. Charles C. Kearns, Rep Batavia	1. B. Carroll Reece Ren
7. Charles Brand, RepYellow Springs	2. J. Will Taylor * PonButler
8. R. Clint Cole, RepFindlay	3. S. D. McReynolds D LaFollette
9. J. R. Sherwood, DemToledo	TENNESSEE.  1. B. Carroll Reece, Rep. Butler 2. J. Will Taylor, Rep. LaFollette 3. S. D. McReynolds, Dem. Chattanoga 4. Cordell Hull, Dem Carthage 5. E. L. Davis, Dem Tullahoma 6. Joseph W. Byrns, Dem. Nashville 7. W. C. Salmon, Dem Columbia 8. Gordon Browning, Dem Columbia 9. Finis J. Garrett, Dem Dresden 10. Hubert F. Fisher, Dem Memphis
10 T M Foster Ren Athens	5. F. T. Dem
11 M C Underwood Dom Loger	Davis.* Dem Tullahome
11. M. G. Olderwood, Dem	6. Joseph W. Byrns * Dem
12. John C. Speaks, RepColumbus	7. W. C. Salmon Dem Dem Nashville
13. J. T. Begg. RepSandusky	8. Gordon Browning DColumbia
14. M. L. Davey, DemAkron	9 Finis I Compate BemHuntingdon
15 C Ellis Moore Ren Cambridge	10. Hubert F Fisher * DemDresden
10. C. Entis Modernous Dom Conton	10. Hubert F. Fisher. Dem. Memphia
10. J. H. McSweeney, DemCanton	TEXAC
17. William M. Morgan, RepNewark	1. Fugene Black * Dans.
18. Frank Murphy, RepSteubenville	2 John C Black, DemClarksville
19. John G. Cooper.* RepYoungstown	2. John C. Box, Dem. Jacksonville
20 C A Mooney Dem Cleveland	3. Morgan D. Sanders.* Dem Kaufman
01 Debent Chagger Dom Cloveland	4. Sam Rayburn.* Dem
21. Robert Crosser, Dem	5. Hatton W. Summers * Described am
22. T. E. Burton, RepCleverand	6. Luther A Johnson D. Dallas
OKLAHOMA.	7. Clay S Brigger & Dem Corsicana
1 F B Howard DemVinita	8 Daniel F Galveston
2 W W Hastings Dom Muskagee	Garrett,* Dem. Houston
S. W. Hastings, Deni	9. Joseph J. Mansfield * Dem Calmaton
3. Charles D. Carter, DemArdinore	10. James P. Buchanan * Dom
4. T. Mckeown, Dem	11. Tom Connally * Dom
5. F. B. Swank, DemNorman	12. Fritz G. Lanham & D Marlin
6. Elmer Thomas, DemLawton	13 T C William Dem Fort Worth
7 James V McClintic * Dem Snyder	14 Howard Williams, Dem
OKLAHOMA.  1. E. B. Howard, Dem	Tarry Wurzbach, Rep.
o. m. o. Garber, Repterry	15. John N. Garner * Dem
OREGON.	9. Finis J. Garrett.* Dem. Dresden 10. Hubert F. Fisher.* Dem. Memphis  TEXAS. 1. Eugene Black.* Dem. Clarksville 2. John C. Box.* Dem. Jacksonville 3. Morgan D. Sanders.* Dem. Kaufman 4. Sam Rayburn.* Dem. Bonham 5. Hatton W. Summers.* Dem. Dellas 6. Luther A. Johnson Dem. Corsicana 7. Clay S. Briggs.* Dem. Galveston 9. Joseph J. Mansfield.* Dem. Houston 10. James P. Buchanan.* Dem. Brenham 11. Tom Connally.* Dem. Marlin 12. Fritz G. Lanham.* Dem. Fort Worth 13. T. G. Williams, Dem. Decatur 14. Harry Wurzbach.* Rep. Sequin 15. John N. Garner.* Dem. Uvalde 16. Claude Hudspeth.* Dem. Abaliene 18. Marvin Jones.* Dem. Abliene 18. Marvin Jones.* Dem. Abmillo
1. Willis C. Hawley, Rep Salem 2. W. H. Graham, Rep The Dalles 3. Elton Watkins, Dem Portland	17. Thomas L. Blanton * D. L. Paso
9 W H Graham Ren The Dalles	18. Marvin Jones * D. Dem Abilene
2 Elten Wetkins Dom Powtland	DemAmarillo
3. Ellon Watkins, Dent	UTAH
PENNSYLVANIA.	1. Don B. Colton.* Ren
1. W. S. Varc, * RepPhiladelphia	1. Don B. Colton.* Rep
2. G. S. Graham * RepPhil.:delphia	William City
3 H C Ransley * Ren Philadelphia	1 Frederick C VERMONT.
4 C W Edwards * Pon Philadelphia	a. Bleetwood, Rep., Morrisville
T T Compelly # Bon Dhiledelphia	2. Forter H. Dale, * Rep Island Pond
o. c. t. Web Philadelphia	1. Frederick G. Fleetwood, Rep. Morrisville 2. Porter H. Dale, * Rep. Island Pond VIRGINIA
6. G. A. Walsh, Dem	1. Schuyler Otis Bland * Dome No.
7. G. P. Darrow, RepPhiladelphia	VIRGINIA  1. Schuyler Otis Bland, * Dem. Newport News 2. J. T. Deal, * Dem. Norfolk 3. Andrew J. Montague, * Dem. Richmond 4. Patrick H. Drewry, * Dem. Pekosburg 5. J. M. Hooker, Dem. Stuart 6. Clifford A. Woodrun, Dem. Roanoke 7. Thomas W. Harrison, * Dem. Winchester 8. Robert W. Moore, * Dem. Fairfax 9. George C. Peery, Dem. Big Stone Gap 10. Henry St. G. Tucker, Dem. Lexington WASHINGTON. 1. John F. Miller, * Rep. Seattle
8. T. S. Butler, * Rep West Chester	3. Andrew I Montague & DNorfolk
9. H. H. Watson, * RepLanghorne	4 Patriols II Donague, Dem Richmond
10 W. W. Griest.* RepLancaster	5. I W. II., Drewry, Dem Pekosburg
11 L. H. Watres Rep	e Cu. M. Hooker, DemStuart
19 I I Casay Dam	O. Cilliord A. Woodrun, Dem Roanoke
13. J. J. Casey, Dent.	7. Thomas W. Harrison * Dem Winchester
13. C. F. Ditchey, Dem	8. Robert W. Moore * Dem
14. W. M. Cross, Dem	9. George C. Peery Dom Dia Standard
15. L. T. McFadden, Rep Uanton	10. Henry St. C. Thicken D. Big Stone Gap
16. E. R. Kiess.* RepWilliamsport	Tucker, Dem,Lexington
17. H. W. Cummins, Dem	WASHINGTON.
18 E M Beers Rep	1. John F. Miller,* Rep. Seattle
10 C F Sites Dem	2. Lindley H. Hadley * Ren. Bellingham
20 C M Wortz Ren	3. Albert Johnson * Ren Heggiam
of the Director Box	4. J. W. Summers * Ran Walls Walls
31. J. B. Kurtz, Nep	5. J. S. Webster * Ren
22. S. F. Glatietter, Dem	Wind Tribunation of the Control of t
23. W. L. Swoops, Rep	1 Benjamin T BarvikGINIA.
24. S. A. Kendall, RepPhusburgh	Rosenbloom, Rep. Wheeling
25. H. W. Temple, * Rep Washington	2. A. E. L. Allen, Dem Morgantown
26 T. W. Phillips, Jr., RepEaston	3. Stuart F. Reed, * Rep Clarksburg
27 N L Strong * Ren Brookville	4. George W. Johnson Dem. Parkarshane
20 II I Divlor * Ren Johnsonhury	5. J. Lilly, Dem
20. M. W. Chrore * Den	6. J. Alfred Taylor Dem
29. M. W. Shreve, Rep	THIS CONTENTS
SU. Everett Kent, Dem	WASHINGTON  1. John F. Miller * Rep. Seattle 2. Lindley H. Hadley * Rep. Bellingham 3. Albert Johnson * Rep. Hoquiam 4. J. W. Summers, * Rep. Walla Walla 5. J. S. Webster, * Rep. Spokane  WEST VIRGINIA.  1. Benjamin L. Rosenbloom, * Rep. Wheeling 2. R. E. L. Allen, Dem. Morgantown 3. Stuart F. Reed, * Rep. Clarksburg 4. George W. Johnson, Dem. Parkersburg 5. J. Lilly, Dem. Hinton 6. J. Alfred Taylor, Dem. Fayetteville  WISCONSIN.  1. Henry A. Coorge Res.
31. A. M. Wayant, KepButler	Racine R. Cooper, Rep
32. S. G. Porter, RepPittsburgh	z. raward Voigt,* Rep Shebovgan
33. M. C. Kelly.* Rep Edgewood	3. John M. Nelson, * Rep Madison
34 J M Morin * RepPittsburgh	4. John C. Shafer, Rep. Milwankee
25 I W Marge Ren Pittsburgh	5. Victor L. Berger Soc. Milwayles
20 C E Comphell * Dom Craften	6. Florian Lampert * Pon Ochbook
50. G. E. Campbell, Dem	7 Joseph D. Pools # Pop
2 W. H. Graham, Rep	8 Edward E Promes & D. Viroqua
1. Clark Burdick,* RepNewport	O Coorge C Cobasidas Rep Waupaca
2. Richard S. Aldrich, RepWarwick	3. George C. Schneider, RepAppleton
3. Jeremiah E. O'Connell. DemProvidence	IU. Jamas A. Frear. Rep
SOUTH CAROLINA.  1. W. T. Logan.* Dem	WISCONSIN.  1. Henry A. Cooper, Rep. Racine 2. Edward Voigt,* Rep. Sheboygan 3. John M. Nelson,* Rep. Madison 4. John C. Shafer, Rep. Milwaukee 5. Victor L. Berger, Soc. Milwaukee 6. Florian Lampert,* Rep. Oshkosh 7. Joseph D. Beck,* Rep. Viroqua 8. Edward E. Browne,* Rep. Waupaca 9. George C. Schneider, Rep. Appleton 10. Jam's A. Frear,* Rep. Hudson 11. H. H. Peavey, Rep. Washburn  WYOMING. Charles E. Winter, Rep. Cheyenne
1 W T Loren * Dem Charleston	WYOMING
1. W. T. Logan, DemCharleston	Charles E Winter Ren Charanna
Z. James F. Byrnes, DemAlken	Charles E. Winter, RepCheyenne
3. Fred H. Dominick, DemNewberry	D A C
4. J. J. McSwain,* DemGreenville	Dan A. Sutherland, RepFairbanks
5. William F. Stevenson,* DemChesterville	HAWAII.
6. Allard H. Gasque, DemFlorence	William P. Jarrett, DemHonolulu
J. J. McSwain, * Dem	PHILIPPINES
COLUMN DAYOUA	Toime C. Do Voyre * Not
JUUIN DANUTA,	Jaime C. De Veyra.* Nat. Leyte Isauro Gabaldon, Nat. Nueva Ecija PORTO RICO.
1. C. A. Unristopherson, Rep, Sloux Falls	ısauro Gabaidon, NatNueva Ecija
2. Royal C. Johnson, RepAberdeen	PORTO RICO.
SOUTH DAKOTA.  1. C. A. Christopherson, Rep Sioux Falls 2. Royal C. Johnson, Rep Aberdeen 3. William Williamson, Rep Oacoma	Felix Cordova Davila,* UnManati

#### GENERAL ELECTION CALENDAR.

PRESIDENTIAL.

Every fourth year. Next election Nov. 4, 1924. STATE.

Gubernatorial if not otherwise specified.

Alabama-Every fourth year. Next election

Nov. 2, 1926. rizona—Biennially; first Tuesday after first Monday in November. Next election Nov. Arizona-4, 1924. Arkansas-Biennially; second Monday in Sep-

tember, Next election Sept. 8, 1924.

California—Every fourth year. Next election Nov. 2, 1926. Colorado—Biennially. Next election Nov. 4,

1924. Connecticut-State officers except attorney-gen-

eral biennially; attorney-general quadrennially. Next election Nov. 4, 1924. Delaware-Every fourth year. Next election

Nov. 4, 1924. Florida—Every fourth year, Nov. 4, 1924. Next election

Georgia-Biennially. Next election Nov. 4, 1924.

Idaho-Biennally. Next election Nov. 4, 1924. Illinois-Governor, lieutenant-governor, secretary of state, auditor and attorney-general every fourth year. Next election Nov. 4. 1924. State treasurer biography. State treasurer biennially. Next elec-1924. tion Nov. 4, 1924.

Indiana—Governor, every fourth year. election Nov. 4, 1924. Other state of biennially. Next election Nov. 4, 1924. Iowa—Governor, lieutenant-governor, sup officers

superintendent of instruction, one justice of the Su-preme court and one railroad commissioner biennially. Next election Nov. 4, 1924.

Next election Kansas-Biennially. 1924

Next election Kentucky-Every fourth year. Nov. 6, 1923.

Louisiana-Every fourth year; third Tuesday 1924. in April. Next election April 15, Maine—Biennially; second Monday in September. Next election Sept. 8, 1924.
Maryland—Every fourth year. Next election Nov. 6, 1923.

Massachusetts-Annually. Next election Nov. 1924. Nov.

Michigan-Biennially. Next election 4, 1924. Minnesota-Biennially. Next election Nov. 4,

1924. Mississippi-Every fourth year. Next election Nov. 6, 1923.

Missouri-Principal state officers every fourth year. Next election of governor, lieutenant-governor, secretary of state, auditor, treas-urer and attorney-general Nov. 4, 1924. Montana-Eyery fourth year. Next election

Nov. 4, 1924. Nebraska-Biennially. Next election Nov. 4,

1924. Nevada - Every fourth year. Next election

Nevada — Every Nov. 4, 1924. Nov. 4, 1924. New Hampshire — Biennially. Next election Nov. 4, 1924. New Jersey—Governor every third year other Next election Nov. 2,

lew Mexico—Every fourth year, on Tuesday after the first Monday in November. Next election Nov. 4, 1924. ew York—Biennially. Next election Nov. 4, New Mexico-

New

Nov. 1924. North Carolina—Every fourth year. Next elec-tion Nov. 4, 1924. North Dakota—Biennially. Next election Nov.

4, 1924. Ohio — Governor, lieutenant-governor, treasurer and attorney-general bien treasurer and attorney-gen Next election Nov. 4, 1924. biennially.

Next election Nov. 4, 1924.

Oklahoma—Every fourth year. Next election Nov. 2, 1926.

Oregon—Every fourth year. Next election Nov. Next election

2, 1926.

Pennsylvania — Governor, lieutenant-governor and secretary of internal affairs every fourth year. Next election Nov. 2, 1926. Rhode Island-Biennially. Next election Nov.

4, 1924. South Carolina-Biennially. Next election Nov.

4, 1924. South Dakota-Biennially. Next election Nov.

4, 1924. Tennessee-Biennially. Next election Nov. 4, 1924.

Texas—Biennially. Next election Nov. 4, 1924. Utah—Every fourth year. Next election Nov. 4. 1924.

Vermont—Biennially. Next election Nov. 4. 1924. Virginia—Every fourth year. Nov. 3, 1925. Next election

Washinston—Every fourth year. Next election Nov. 4. 1924. West Virginia—Every fourth year. Next election Nov. 4, 1924. Wisconsin—Biennially. Next election Nov. 4.

1924 Wyoming-Biennially. Next election Nov. 4,

1924.

# CENTER OF NEGRO POPULATION.

by the bureau of the census on the basis of by the pureau of the census on the basis of the fourteenth census enumeration, taken Jan. 1, 1920, is located in latitude 34° 46′ 52″ and longitude 85° 30′ 48″, being in the extreme northwestern corner of Georgia, in Dade country, about 1% miles north-northeast of Rising Flavor town, and that four the first time in t ty, about 1% miles north-northeast of Rising Fawn town, and that for the first time in the history of the country this center has moved northeast, being approximately 9.4 miles farther east and 19.4 miles farther north in 19?0 than it was in 1910. Its former movements have all been in a southwesterly direction. In 1790 it was located 25 miles west-southwest of Petersburg, Dinwiddie country, Virginia, and 100 years later, in 1890, it had moved southwest 463 miles, to a point 15.7 miles southwest 463 miles, to a point 15.7 miles southwest of Lafayette, Walker country, Ga., the same county in which it was located in 1880. Between 1890 and 1900 it crossed the state line into Alabama, its location in 1900 and again in 1910 being in DeKalb country. Ala-

The center of negro population as determined | bama. Its northeastward movement after 1910

has brought it back to the state of Georgia.

The northeasterly movement of the center of negro population between 1910 and 1920 is due principally to the great increase in the negro population of Massachusetts, Connecticut, New York, New Jersey, Pennsylvania. West Virginia, Ohio, Indiana and Michigan. The total increase in the negro population of the United States was 635,368 and it will be control to the control of th noted that the increase in the northern states mentioned was 56 per cent of the total increase. This northward movement of the negro crease. This northward movement of the Absorption was due mainly to the expansion of certain industries during the world war, the bick wages paid being the attraction. It is probably true that there has been a considerable return movement since the war, due to the depression in certain industries, and that a large number of negroes have moved south to their former homes.

# Election Beturns.

#### POPULAR VOTE FOR PRESIDENT IN 1920.

					DENT IN			
[Fro	m official							
	Rep.	Dem.				Plura-	alities—	*Total
State.	Harding.	Cox.		Christ'se	en.Watkin	s. Rep.	Dem.	vote.
Alabama	74690	163254	2369		757		88564	241070
Arizona	37016	29546	222	15	4	7470		66803
Arkansas	71117	107409	5111				36292	183637
California	624992	229191	64070		25204	395801		943463
	173248	104936	8046	3016	2807	68312		
Colorado		120721	10350	1947	ĩ771	108517	• • • • • • • •	292053
Connecticut	229238	39911	988	93	986		• • • • • • •	364027
Delaware	52858					12947	*******	94836
Florida	44853	90515	5189	• • • • • •	5124	• • • • • • •	45662	145681
Georgia	43720	109856	465		8	*******	66136	154049
Idaho	91351	46930	38	6	6	44421		138334
Illinois	1420480	534395	74747	49630	11216	886085		2090468
Indiana	696370	511364	24703	16499	13462	185006		1262398
Iowa	634674	227921	16981	10321	4197	406753		894094
Kansas	369268	185464	15511			183804		570243
Kentucky	452480	456497	6409		3325		4017	918711
	38538	87519					48981	126057
Louisiana	136355	58961	2214			77394		
Maine	236117	180626	8876	1645		55491	• • • • • • •	197530
Maryland		276691	32269			404462	• • • • • • • •	427264
Massachusetts .	681153			10480	9646	529415	• • • • • • • •	990113
Michigan	762865	233450	28947	10480				1045388
Minnesota	519421	142994	56106	• • • • •	11489	376427		730010
Mississippi	11576	69277	1639	******	*******	122122	57701	82492
Missouri	727521	$57492 \pm$	20242	3291	5142	152597		1331120
Montana	109430	57372		12204		52058		179006
Nebraska	247498	119608	9600		5947	127890		382653
Nevada	15479	9851	1864			5628		27194
New Hampshire	95196	62662	1234			32534		159092
New Jersey	615333	258761	23385	2264	4895	356572		908638
	57634	46668	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1097		10966		105399
New Mexico	1871167	781238	203201	18413	19653	1089929		2893672
New York		305447	466	-	17	2000000	72599	
North Carolina	232848	37422	8282	• • • • • •		122650		538758
North Dakota	160072		$57\tilde{1}4\tilde{7}$		294	401985	• • • • • • • •	295776
Ohio	1182022	780037		• • • • •		26788	• • • • • • • •	2019509
Oklahoma	243841	217053	25726		*******			486610
Oregon	143592	80019	9801	47044	3595	63573	• • • • • • •	237007
Pennsylvania	1218215	503202	70021	15642	42612	715013		1849692
Rhode Island	107463	55062	4351		510	52401		167386
South Carolina.	2244	64170	28				61926	66442
South Dakota	109874	35938		34707	900	73936		181419
Tennessee	219829	206558	2268			13271		428655
	114538	288767	8121				174229	411426
Texas	81555	56639	3159	4475		24916		145828
Utah	68212	20919	3200		774	47293		89905
Vermont	87456	141670	807	240	824		54214	230997
Virginia		84298	8913	77246	3800	138839	31211	397394
Washington	223137		5618		.1528	61218		509942
West Virginia.	282007	220789		• • • • • •	8647	385154		705686
Wisconsin	498576	113422	85041	01.00	265			
Wyoming	35091	17429	1288	$_{2180}$	200	17662	• • • • • • • •	56253
	6159900	9147353	919799	265411	189408	7715168	710321	26674171
Total	7004847	9111000	020100			, 5 _ 6 0		200.11/1
Plurality	7004847		h-11-6- 0	n I Magaz	low C T	av 5.837	In To	xas 47.968
*Does not incl	lude blank	or void	panois 0	r   Macacau	nca, p. T	an, 0,001	. in re	Aas 11,908

\*Does not include blank or void ballots or votes for other candidates than those specified in table.

Cox. Soc.-Lab., received 31.175 votes, and American party votes and 27.247 "black and tan" republican votes were cast.

ALABAMA (Population,	1920,	2.348.1	74).	Pop.		Cox.H	arding.	Debs.
Counties.	-Presi	dent 19	20-	14839	Coosa	1007	741	14
	Dem	Rep.	Soc.	38103	Covington	2038	548	64
Pepulation (67) in 19-0.	Cov F	larding.		23017	Crenshaw	1411	310	4
18908 Autauga	911	210	5		Cullman	2564	3492	37
	1127	$\tilde{5}\tilde{5}\tilde{6}$	134		Dale	1386	768	5
	1565	203	13		Dallas	2702	78	_
32067 Barbour 23144 Bibb	1643	364	136	34426	DeKalb	$\tilde{3}89\tilde{4}$	4852	46
	3533	3165	45		Elmore	1763	335	
25538 Blount	877	2			Escambia	1455	178	22
25333 Bullock	1298	153	12		Etowah	5917	3218	10õ
29531 Butler			22		Fayette	1413	1865	15
47822 Calhoun	3422	1139			Franklin	2092	2930	64
41201 Chambers	1993	322	-8			1487	1088	24
20862 Cherokee	1968	1576	58		Geneva	520	1000	24
22770 Chilton	960	2273	48	18133	Greene			
20753 Choctaw	1071	82	3	24289		953	18	
26409 Clarke	1253	43	1	21547		715	489	1
22645 Clay	2165	2128	2		Houston	2045	571	30
13360 Cleburne	684	971	2	35864		2513	1483	9
30070 Coffee	1721	673	4		Jefferson	24982	7124	555
31997 Colbert	1869	650	62		Lamar	1627	576	_6
24593 Conecuh	1315	189	-	39556	Lauderdale	2644	1161	5 <b>6</b>
24000 Conceun IIIIII								

000	ALBIAN	AU AIN.	0 11	AII-DOC
_	_			l
Pop.	Cox.H	larding.	Debs.	8. The
24307 Lawrence 32821 Lee	934	831	111	rence
32821 Lee	1819	831 155 285	14	5011.
25406 Lowndes	1620 1812 727	6	_	E. B.
23561 Macon	893	64	2	Fred
51268 Madison 36065 Marengo 22008 Marion	2821	489	24	ł
36065 Marengo	1307	42	_	9. The
22008 Marion	2461	1865	.3	Geor
32009 Marshall	$\frac{4041}{6157}$	$^{2879}_{2681}$	$\frac{36}{131}$	Alex
100117 Mobile	1295	2081	136	10. Th
80853 Montgomery	6411	314	32	Lam
40196 Morgan	6411 4057	1201	50	W. I W. I C. H
25373 Perry	1195	$\begin{array}{c} 32 \\ 263 \end{array}$	13 17	W. 1
25373 Pickens	1419	263	17	Г С. н
31631 Pike	1586	204 1113 29	3	
27064 Randolph 27448 Russell	1357	1113	4.5	Democ
27097 Shelby	9599	3035	13	Repub
23383 St. Clair	1586 1357 671 2523 1932	$\begin{array}{c} 32\widetilde{3}\widetilde{5} \\ 2\widetilde{5}61 \end{array}$	45 13 47 3	
25569 Sumter	1088 2136 2257 3437	15	Ťá	
41005 Talladega	2136	930 269	11	Govern
29744 Tallapoosa	2257	269	24	Secreta
53680 Tuscaloosa	3437	491	16	State '
50593 Walker	4703 575	4488	186	Lieute
14279 Washington 31080 Wilcox	1099	85	3	Attorn
14378 Winston	1037	$230\overset{\sim}{7}$		ļ
40196 Morgan 25373 Perry 25373 Pickens 31631 Pike 27064 Randolph 27448 Russell 27097 Shelby 23383 St. Clair 25569 Sumter 41005 Tailadega 29744 Tailapoosa 50593 Walker 14279 Washington 31080 Wilcox 14378 Winston	1007			AR
Total Plurality Per cent Total vote For president in 1920 W	159965	74556	2369	A.N.
Plurality	85409	00.00	- 00	
Per cent	67.70	$30.98 \\ 1070$	.99	Population
Total vote	34	1070		Population in 1920.
			1	48465 9982 25678
For president in 1016 W	Tileon De	m roo	hovie	9982
99 409 votes: Hughes R.	en 28.8	09 Be	nson.	25678
For president in 1916 V 99,409 votes; Hughes, R Soc., 1,925, and Hanly, P	ro 1.10	2.		1 10140
For United States Senato	r (There	ired T.	arma l	15362
1920.	' (Onex)	nieu 1	51116)	15362 89317 5259 16077
J. Thomas Heflin, Dem		160	089	16077
C. P. Lunsford Ren		68	460	134680
C. P. Lunsford, Rep W. H. Chichester, Soc	• • • • • • • • • • • • • • • • • • •		820	$16130 \\ 12689$
For United States Senator	15.17 7	70000 1 1	000	12689
O III III-land	(Putt 1	eriii) 1	320.	24016
Uscar W. Underwood, Den	a	154	1004	14904
Oscar W. Underwood, Den L. H. Reynolds, Rep A. M. Forsman, Soc	• • • • • • • • •	/ /	084	
T- D				
For Representatives in	i Congres	8, 1920		
1. The counties of Chocta	w, Clark	e, Mare	engo,	
Mobile, Monroe and Wa John McDuffie, Dem	ashington	. 10	0~0	For
C H Hutchingen See	• • • • • • • •	12	185	226 v
O. II. Hutchinson, Soc			100	kins, I
Covington Cranshaw	III, Duile	T. Cone	cun,	For
C. H. Hutchinson, Soc  2. The counties of Baldw Covington, Crenshaw, 1 ery, Pike and Wilcox.  John R. Tyson Dem	escamora,	, Mont	som-	ceived
John R. Tyson, Dem		18	.469	Benson
John R. Tyson, Dem Ed J. Green, Soc 3. The counties of Barbo Dale, Geneva, Henry, Ho			66	
3. The counties of Barbo	our, Bull	ock, Co	offee.	
Dale, Geneva, Henry, Ho	ouston, L	ee and	Rus-	George
sell.				
seil.  Henry B. Steagall, Dem. Dallas B. Smith, Rep  4. The counties of Calhou Dallas, Shelby and Talle Fred L. Blackmon, Den A. P. Longshore, Rep		1	.759	
Danas B. Smith, Rep			.582	Henry
2. The counties of Cainou	in, Chiito	n, Cleo	urne,	Fo
Fred I. Blackmon Der	idega.	10	286	
A P Longshore Ren	1	···· 18	,286 ,305	Carl H
5 The counties of Autau	on Chan	nhers (	Clay	
Coosa Elmore Lownde	s. Macon	Rand	olph	-
Fred L. Blackmon. Den A. P. Longshore, Rep 5. The counties of Autau Coosa, Elmore, Lownde and Tallapoosa. W. B. Bowling, Dem W. M. Russell, Rep 6. The counties of Bibb, Sumter and Tuscaloosa.				Democr
W. B. Bowling, Dem		13	,290	Republ
W. M. Russell, Rep		4	,290 ,793	
6. The counties of Bibb,	Greene, 1	Hale, P	erry,	<b>~</b>
Sumter and Tuscaloosa.				Govern
W. B. Oliver, Dem	oo Cull	an Det	7.7%L	Secreta
Etowah Rlount Moreh	all and S	an, Dei	La10,	State A
L. B. Rainey, Dem		23	709	Attorne
Charles B. Kennemer, Re	ер	22	.970	Supt. o
W. B. Oliver, Dem			233	State 1

# ARIZONA (Population, 1920, 334,162).

	Counties.		Pres.	1920-
Population	(14)		Dem.	
in 1920.	,		Cox.I	larding.
13196	Apache		618	679
48465	Cochise		4430	5341
9982	Coconino		781	1342
25678	Gila		2894	3311
10140	Graham		1261	1062
15362	Greenlee		1131	905
89317	Maricopa		8825	11336
5259	Mohave	· · · • · · · ·	722	996
16077	Navajo		1031	1078
34680	Pima		2455	3392
16130	Pinal		1264	1493
12689	Santa Cruz		706	
24016	Santa Cruz	• • • • • • • •		850
	Yavapai		2251	3625
14904	Yuma		1177	. 1606
		-		
	_Total	2	9546	37016

Total 2946 37016
Plurality 7470
Per cent 44.23 55.40
Total vote 66807

For president in 1920 Debs, Soc., received 226 votes; Christensen, Far.-Lab., 15; Watkins, Pro., 4.

For president in 1916 Wilson, Dem., received 33,170 votes; Hughes, Rep., 20,524; Benson, Soc., 3,174; Hanly, Pro., 1,153.

For Governor, 1922.

George W. P. Hunt, Dem., elected.

For United States Senator, 1922. Henry F. Ashurst, Dem., elected.

For Representative in Congress, 1922. Carl Hayden, Dem., elected.

ı		Senate.	House.	J. B.
i	Democrats	9	20	29
	Democrats	10	19	29

# State Officers.

Governor—George W. P. Hunt, Dem. Secretary of State—James H. Kerby, Dem. State Auditor—Richard H. Ramsay, Dem. State Treasurer—Wayne Hubbs, Dem. Attorney-General—John W. Murphy, Dem. Supt. of Public Instruction—C. O. Case, Dem. State Mine Inspector—T. C. Foster, Dem.

ADVANCAS (Benediction	1000 1	752.20	11)	111 957 votes: Hughes Ren 47 148: Bongon
ARKANSAS (Population, Counties.	-Presid	ent 192	20	111,957 votes; Hughes, Rep., 47.148; Benson, Soc., 6,999 and Hanly, Pro., 2,015.
Population (75)	Presid	Rep.	Soc.	For United States Senator, 1920.
in 1920.	Cox.Ha	arding.J	Debs.	T H Caraway Dom
21483 Arkansas	1156	$\frac{1199}{725}$	$\frac{32}{32}$	T. H. Caraway, Dem
23410 Ashley 10216 Baxter 36253 Benton	$\frac{1317}{707}$	484	70	For Governor, 1922.
36253 Benton	2837	1916	116	
	1106	646	64	Thomas C. McRae, Dem
15070 Bradley	1146	540	71	
11807 Calhoun	736	337	66	For Representatives in Congress, 1920.
15970 Bradley	$\frac{1344}{887}$	$\frac{1138}{489}$	10	Cross Greene Lee Mississippi Philling Poin
25632 Clark	1507	1020	19	sett. St. Francis and Woodruff
27276 Clav	1775	1536	181	W. J. Driver, Dem19.843
12696 Cleburne 12260 Cleveland 27670 Columbia	678	459	69	1. Counties of Clay, Craighead, Crittenden, Cross, Greene, Lee, Mississippi, Phillips, Poinsett, St. Francis and Woodruff, W. J. Driver, Dem. 19,843 H. M. Mays, Rep. 7,110 2. Counties of Stone, Sharp, Randolph, Lawrence, Fulton, Izard, Independence, White, Clebure, Lackson, Prairie and Monroe
12260 Cleveland	809	475	15	2. Counties of Stone, Sharp, Randolph, Law-
22578 Conway	2052	857	17	rence, Fulton, Izard, Independence, White,
37541 Craighead	2079	1058	104	Cleburne, Jackson, Prairie and Monroe. William A. Oldfield, Dem. 16,080 Thad Rowden, Rep. 8,137
25739 Crawford	1861	1497	40	Thad Rowden Rep. 8137
22578 Conway	906	167	8	2 Counting of Washington Ponton Madison
18579 Cross 14424 Dallas 20297 Desha 21822 Drew	845	457	42	3. Counties of Washington, Benton, Madison. Carroll, Newton, Boone, Searcy, Baxter, Marion and Van Buren, John N. Tillman, Dem
20297 Desha	$\frac{1139}{931}$	$\frac{658}{360}$	22	Marion and Van Buren.
21822 Drew	1397	773	28	John N. Tillman, Dem14,341
27001 Faulkher	1971	1148	133	John I. Worthington, Rep12.587
19364 Franklin	$\tilde{1}\tilde{5}\tilde{0}\tilde{2}$	769	121	4. Counties of Crawford, Logan, Sebastian,
11182 Fulton 25785 Garland	763	502	18	Scott, Polk, Sevier, Howard, Pike, Little
10710 Grant	1619	1419	89	Otis Wingo Dem 19.722
00105 Croope	$\substack{619\\1865}$	$\begin{array}{c} 230 \\ 1072 \end{array}$	16 80	4. Counties of Crawford, Logan, Sebastian, Scott, Polk, Sevier, Howard, Pike, Little River, Miller and Montgomery. Otis Wingo, Dem
31002 Hempstead	2239	1754	75	5. Counties of Franklin, Johnson, Pope, Yell, Conway, Faulkner, Perry and Pulaski, H. M. Jacoway, Dem
17784 Hot Springs	1061	910	53	Conway, Faulkner, Perry and Pulaski.
		1208	28	H. M. Jacoway, Dem21,165
23976 Independence 13871 Izard	1546	1077	87	George A. McConnell, Rep 8.043
25446 Jackson	$\begin{array}{c} 841 \\ 1575 \end{array}$	$\begin{array}{c} 495 \\ 1131 \end{array}$	26 98	6. Counties of Desha, Garland, Hot Springs,
60330 Jefferson	2670	1048	65	Saline, Dallas, Grant, Cleveland, Lincoln,
21002 Johnson	1579	996	180	Sam M Taylor Dem 18.028
25446 Jackson 60330 Jefferson 21062 Johnson 15522 Lafayette 22098 Lawrence	954	501	6	George A. McConnell, Rep. 8,043 6, Counties of Desha, Garland, Hot Springs, Saline, Dallas, Grant, Cleveland, Lincoln, Drew, Jefferson, Arkansas and Lonoke. Sam M. Taylor, Dem. 18,028 W. R. Day, Rep. 7,956
		699	49	7 Counties of Hempstead Clark Nevada Co-
18774 Lincoln		$\frac{354}{988}$	38	lumbia. Union. Quachita. Calhoun. Bradley.
16301 Little River	853	618	50	Ashley, Chicot and Lafayette.
16301 Little River 25866 Logan 33400 Lonoke	1840	1871	68	7 Counties of Hempstead, Clark, Nevada, Columbia, Union, Quachita, Calhoun, Bradley, Ashley, Chicot and Lafayette.  Tilman B. Parks, Dem18,303
14918 Madison	1711	697	73	J. C. Russell, Rep
14918 Madison	$\frac{1463}{744}$	1715 371	$182 \\ 182$	Legislature. Senate. House. J. B.
24021 Miller 47320 Mississippi 21601 Monroe 11112 Montgomery 21934 Nevada 11199 Newton	1545	836		Democrats
47320 Mississippi	1809	1050	121 30 74	State Officers. (All democrats.)
11112 Montgomery	$\frac{834}{430}$	$\frac{912}{615}$	30	State Opicers. (All democrats.)
21934 Nevada	1220	1292	39	Governor—Thomas C. McRae. Secretary of State—Ira C. Hopper. Auditor—James G. Tucker. Treasurer—Joe Ferguson. Attorney-Goneral—I S. Utley
11199 Newton	486	828	60	Auditor—James G. Tucker.
20636 Quachita	1307	1141	26 37	Treasurer-Joe Ferguson.
44530 Philline	$\frac{738}{1965}$	592	37	Attorney-General-J. S. Utley.
12397 Pike	848	$\frac{868}{921}$	9 47	
20848 Poinsett	1201	663	88	CALIFORNIA (Population, 1920, 3,426,861).
11199 Newton 20636 Ouachita. 9905 Perry 44530 Phillips 12397 Pike 20848 Poinsett 16412 Polk 27153 Pope.	1208	$\frac{1173}{1117}$	154	Counties President 1920-
27153 Pope. 17447 Prairie 109464 Pulaski 17713 Randolph 16781 Saline 13232 Scott	$\substack{2080\\962}$	$\begin{array}{c} 1117 \\ 842 \end{array}$	$\frac{69}{41}$	Rep. Dem. Soc.
109464 Pulaski	6506	3713	152	in 1920. Harding, Cox. Debs.
17713 Randolph	1412	652	$\begin{array}{c} 152 \\ 28 \end{array}$	344177 Alameda 73177 21468 9266
16781 Saline	1206	403	61	243 Alpine 64 6 — 7793 Amador 1350 639 63
13232 Scott	$\frac{771}{594}$	751	80 96	30030 Butte 5409 2262 339
14590 Searcy 56739 Sebastian	3852	$\frac{1070}{2492}$	242	6183 Calayeras 1480 641 111
14590 Searcy	1235	599	$\tilde{1}\tilde{6}\tilde{2}$	
11132 Sharp	995	400	49	53889 Contra Costa 9041 3483 1410 2759 Del Norte 596 279 49
28385 St. Francis	$1252 \\ 516$	903	57	6426 El Dorado 1636 726 115
8779 Stone	1763	$\frac{367}{491}$	52 60	128779 Fresno 14621 9613 1426
13666 Van Buren	1440	1388	74	
95468 Washington	2637	2118	$\frac{74}{124}$	37413 Humboldt 6528 1778 763 43453 Imperial 4699 2022 374
34603 White	2088	1355	148	7031 Inyo 1195 682 180
21547 WOOdrun	$1049 \\ 1925$	$943 \\ 1042$	40 79	54843 Kern 7079 6095 933
20000 Tell	100400	T1112	7111	22031 Kings 2806 1604 180
Total	28000°	71117	9111	43433   Imperial   4089   2022   374   17031   Inyo   1195   682   180   54843   Kern   7079   6095   933   22031   Kings   2806   1604   180   5402   Lake   993   571   75   8507   Lassen   1582   643   97   936455   Los Angeles   178117   55661   14674   12903   Madera   1779   1145   181   1779   1145   181   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   18
Per cent	. 58.50	38.69	2.81	936455 Los Angeles178117 55661 14674
Total Plurality Per cent Total vote	18	30566	A.O.	12203 Madera 1779 1145 181
For president in 1916. W	ilson, De	em., rec	eived	12203 Madera 1779 1145 181 27342 Marin 5375 1688 632

Pop. Harding, Cox. Debs.	8. Counties of San Mateo, Santa Cruz, Santa
Pop.         Harding.         Cox.         Debs.           2775         Mariposa         484         320         53           24116         Mendocino         4443         1789         401           24579         Merced         3457         1537         331           5425         Modoc         992         535         36           960         Mono         170         56         22           27980         Monterey         4417         1771         263           20678         Napa         4448         1444         274           10850         Nevada         2055         747         279           61375         Orange         12797         3502         632           18584         Placer         2894         1559         288           5681         Plumas         999         403         114           50297         Riverside         9124         2798         690           91029         Sacramento         15634         7150         944	Clara San Benito Monterey San Luig Obigno
24579 Merced 3457 1537 331	Santa Barbara and Ventura.         Arthur M. Free, Rep.       46.823         Hugh S. Hersman, Dem       26,311
5425 Modoc 992 535 36 960 Mono 170 56 22	
27980 Monterey 4817 1771 263 20678 Napa 4448 1444 274	9. Los Angeles (part). Charles F. Van de Water * Ren. 62.952
20678 Napa 4448 1444 274 10850 Nevada 2055 747 279	Charles F. Van de Water,* Rep. 62.952 Mary E. Garbutt, Soc. 5.819 Charles H. Randall, Pro 36.675 *Subsequently killed in automobile accident.
61375 Orange 12797 3502 632	Charles H. Randall, Pro 36.675
18584 Placer 2894 1559 288	10 Los Angeles (part)
5681 Plumas 999 403 114 50297 Riverside 9124 2798 690	10. Los Angeles (part).  Henry Z. Osborne, Rep
91029 Sacramento 15634 7150 944	Upton Sinclair, Soc
8995 San Benito 1965 900 74 73401 San Bernardino 12518 5620 890	Riverside, Orange, San Diego and Imperial.
112248 San Diego 19826 8478 1812 506676 San Francisco 96105 32637 17049	Phil D. Swing, Rep 59,425
506676 San Francisco 96105 32637 17049 79905 San Joaquin 12003 6487 695	Hugh L. Dickson, Dem 22,144  Legislature Senate, House, J. B.
50297     Riverside     9124     2798     5990       91029     Sacramento     15634     7150     944       8995     San Benito     1965     900     74       73401     San Bernardino     12518     5620     890       112248     San Diego     19826     8478     1812       506676     San Francisco     96105     32637     17049       79905     San Joaquin     12003     6487     695       21893     San Luis Obispo     4123     1606     643       36781     San Mateo     7205     1958     956	Upton Sinclair, Soc
36781 San Mateo 7205 1958 956 41097 Santa Barbara, 6970 2586 496	Democrats 5 7 12
100676 Santa Clara 19565 6485 1667	a Tital Mr. Dishandson Don
26269 Santa Cruz 5285 1957 412 13361 Shasta 2108 1028 205	Governor—Friend W. Richardson, Rep. Lieutenant-Governor—C. C. Young, Rep.
13361 Shasta 2108 1028 205 1783 Sierra 506 158 24	Secretary of State-Frank C. Jordan, Rep.
18545 Siskiyou 2909 1502 337 40602 Solano 7102 2954 743	Treasurer—Friend William Richardson, Rep.
52090 Sonoma 10377 4070 680	Governor—Friend W. Richardson, Rep. Lieutenant-Governor—C. C. Young, Rep. Secretary of State—Frank C. Jordan, Rep. Controller—John S. Chambers, Rep. Treasurer—Friend William Richardson, Rep. Attorney-General—U. S. Webb, Rep. Surveyor-General—W. S. Kingsbury, Rep.
43557 Stanislaus 7038 3055 582 10115 Sutter 1862 636 69	
10000 M-1 0400 1070 091	COLORADO (Population, 1920, 939,629).
12882   1618ma   2402   1079   2031   2551   Trinity   622   285   75   59031   Tulare   9136   4837   527   2979   Tuolumne   1285   659   157   28724   Ventura   5231   1305   181   17105   Volo   3375   1787   133   10375   Yuba   2012   696   82	Counties. President 1920—Rep. Dem. Soc.
9979 Tuolumne 1285 659 157	in 1920. Harding, Cox. Debs.
28724 Ventura 5231 1305 181 17105 Yolo 3375 1787 133	5148 Alamosa 1090 953 30
10375 Yuba 2012 696 82	13766 Arapahoe 2805 1697 106 3590 Archuleta 704 390 14
Total624992 229191 64076	8721 Baca 1594 107 181
Plurality395801	9705 Bent 1528 905 32 31861 Boulder 6483 4226 298
Total	31861 Boulder 6483 4226 298 7753 Chaffee 1527 1244 70 3746 Cheyenne 820 359 67
For president in 1920 Watkins, Pro., received 25.085 votes. For president in 1916 Hughes, Rep., received 462.516 votes; Wilson, Dem., 466.289; Benson, Soc., 43,262; Hanly, Pro., 27,713.	7753 Chaffee
ceived 25,085 votes.	8416 Conejos 1587 892 9
ceived 462,516 votes; Wilson, Dem., 466,289;	5032 Costilla 780 787 19 6383 Crowley 1345 769 35
Benson, Soc., 43,262; Hanly, Pro., 27,713.	2172 Custer 540 290 21
For United States Senator, 1922. Hiram W. Johnson, Rep., elected. William J. Pearson, Dem.	13668 Delta 2557 1725 168   256491 Denver 42742 21551 2098
William J. Pearson, Dem.	1243 Dolores 192 154 45
For Representatives in Congress, 1920.	3517 Douglas 958 561 16 3385 Eagle 854 667 30
1. Counties of Del Norte, Humboldt, Mendocino, Glenn, Butte, Lake, Colusa, Yuba, Sutter, Sonoma and Marin.	3385 Eagle
Sonoma and Marin.	44027 El Paso 9426 5112 284 17883 Fremont 2952 2259 170
Clarence F. Lea, Dem.       34.427         Charles A. Bodwell, Ind.       18,569         A. K. Gifford, Soc.       2,773	9304 Garneid 1914 1472 81
A. K. Gifford, Soc	1364 Gilpin 420 194 9 2659 Grand 660 562 15
2. Counties of Modoc, Siskiyou, Trinity, Shasta, Lassen, Tehama, Plumas, Sierra, Nevada, Placer, El Dorado, Amador, Calaveras, Al- pine, Tuolumne and Mariposa. John E. Raker, Dem	1 3330 duminson 1004 1024 120
Placer, El Dorado, Amador, Calaveras Al-	538 Hinsdale 146 64 25 16879 Huerfano 2590 2298 47
pine, Tuolumne and Mariposa.	1340 Jackson 388 120 1 14400 Jefferson 3632 1983 187
2 Counting of Vole Name Comments Colors	14400 Jefferson 3632 1983 187 3755 Kiowa 839 515 38
Contra Costa and San Joaquin.	8915 Kit Carson 1857 803 119
Charles F. Curry, Rep	11218 La Piata 1687   1458   134
3. Counties of Yolo, Napa, Sacramento, Solano, Contra Costa and San Joaquin. Charles F. Curry, Rep. 54.984 J. W. Stuckenbruck, Dem 14,964 Miles William Beck, Soc 3,631	1 97879 Laminor 5899 9700 180
4. San Francisco (part).  Julius Kahn, Rep	38975 Las Animas 4757 4217 214 8273 Lincoln 1828 983 79 18427 Logan 3150 1916 81
Julius Kahn, Rep	18427 Logan 3150 1916 81
5. San Francisco (part).	1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910   1910
5. San Francisco (part).       50,274         John I. Nolan, Rep.       50,274         Thomas Conway, Soc.       10,952	5129 Moffat 1287 597 52 6260 Montezuma 946 755 83
6 County of Alameda	11852 Montrose 2197 1500 198
6. County of Alameda. J. A. Elston, Rep	16124 Morgan 2920 1121 199
Maynard Shipley, Soc	22025 Oter 2755 2700 113
7. Counties of Stanislaus, Merced, Madera, Fres- no, Kings, Tulare and Kern. H. H. Barbour, Rep	1977 Park 504 328 17 5499 Phillips 1175 468 53
H. H. Barbour, Rep 57.647	5499 Phillips 1175 468 53 2707 Pitkin 474 407 43
Harry M. McKee, Soc 8.449	13845 Prowers 2659 1247 90

ALMANAC AND TE	AR-BOOK FOR 1923. 693
Pop.         Harding.         Cox.         Debs.           57638         Pueblo         9687         7921         432           3135         Rio         Blanco         777         456         11           7855         Rio         Grande         1696         996         29	Pop. Harding Cor Dobg
57638 Pueblo 9687 7921 432	52815 Windham 8594 5071 89
3135 Rio Blanco 777 456 11 7855 Rio Grande 1696 996 29	Total 229238 120721 10352
8948 Routt 1878 1244 106	Total 229238 120721 10352 Plurality 108517 Per cent 63.28 33.32 2.86 Total vote 362258
4638 Saguache, 1179 733 51 1700 San Juan 332 291 22	Total vote 63.28 33.32 2.86
5281 San Miguel 925 685 62	For president in 1920 Christensen, Far. Lab. received 1.947 votes: Watkins, Pro., 1,771. For president in 1916 Wilson, Dem., received 99.786 votes: Hughes, Rep., 105.514: Benson, Soc., 5.179; Hanly, Pro., 1,789; Reimer, Soc., Lab., 806.
5281 San Miguel.     925     685     62       4207 Sedgwick.     834     385     31       1724 Summit.     400     389     16       6696 Teller.     1562     1047     87       11208 Washington     2099     1066     95       54059 Weld     10347     5226     246       13897 Yuma     29673     1278     187	received 1.947 votes; Watkins, Pro., 1,771.
6696 Teller 1562 1047 87	99,786 votes: Hughes Rep. 105.514; Pensen
11208 Washington 2099 1066 95	Soc., 5.179; Hanly, Pro., 1,789; Reimer, Soc.
54059 Weld 10347 5226 246 13897 Yuma 2673 1278 187	Lab., 606.
Total 173948 104936 2046	For United States Senator, 1922. George P. McLean, Rep
Plurality68312	Thomas J. Spellacy, Dem147,276
13897 Yuma 22673 1278 187 Total 173248 104936 8046 Plurality 68312 Per cent 59.28 35.99 2.72 Total vote 288614	
For president in 1920 Watkins, Pro., received 2,807 votes; Christensen, FarLab., 3,016. For president in 1916 Wilson, Dem., received 178.816 votes; Hughes, Rep., 102,308; Benson, Soc., 10,049; Hanly, Pro., 2,793.	Charles A. Templeton, Rep
2,807 votes; Christensen, FarLab., 3,016.	For Representatives in Congress 1000
For president in 1916 Wilson, Dem., received	1. County of Hartford.
Soc., 10.049; Hanly, Pro., 2.793.	1. County of Hartford, E. Hart Fenn, Rep. 40,124 Joseph H. Dutton, Dem. 35,003
For United States Senator, 1920.	2 Counties of Tolland Windham No. Tor
Samuel D. Nicholson, Rep156.577	2. Counties of Tolland, Windham, New London and Middlesex. Richard P. Freeman, Rep. 31,484 Raymond J. Jodoin, Dem. 24,732
G F Stevens Far-Lab	Richard P. Freeman, Rep 31,484
Tully Scott, Dem.       112,890         G. F. Stevens, FarLab.       9,041         Charles S. Thomas, Ind.       8,665	3. County of New Haven (except twelve towns).
For Governor, 1922,	John Q. Tilson, Rep 36.247
William E. Sweet, Dem., elected. Benjamin Griffith, Rep.	John Q. Tilson, Rep. 36,247 Stephen J. Whitney, Dem. 31,674
	4. County of Fairfield.
For Representatives in Congress, 1920.	Schuyler Merritt, Rep.         35.274           Archibald McNeil, Dem.         28.992
1. City and county of Denver.	5. County of Litchfield and twelve towns of
Benjamin C. Hilliard, Dem	5. County of Litchfield and twelve towns of New Haven county. Patrick B. O'Sullivan, Dem. 27,359 James P. Glynn, Rep. 27,055
2 Counties of Adams Arapahoe, Boulder, Cheyenne, Douglas, El Paso, Kit Carson, Larimer, Lincoln, Logan, Morgan, Phillips, Sedgwick,	James P. Glynn, Rep
enne, Douglas, El Paso, Kit Carson, Larimer,	Legislature, Senate, House, J. B.
Washington, Weld and Yuma.	Republicans       28       248       276         Democrats       7       12       19
A. F. Browns, Dem	Independent
A. F. Browns, Dem	State Officers. (All republicans.) Governor—Charles A. Templeton.
3. Counties of Alamosa, Baca, Bent, Clear	Governor—Charles A. Templeton.
Fremont, Gilpin, Huerfano, Jefferson, Kiowa,	Secretary—Francis A. Pallotti.
Charles of Alamosa, Baca, Bent, Clear Creek, Conejos, Costilla, Crowley, Custer, Fremont, Gilpin, Huerfano, Jefferson, Klowa, Mineral, Otero Park, Prowers, Pueblo, Rio Grande, Saguache and Teller.	Attorney-General—Frank E. Healy.
Samuel I Barris Dem 31 896	Governor—Charles A. Templeton. Lieutenant-Governor—Hiram P. Bingham. Secretary—Francis A. Pallotti. Attorney-General—Frank E. Healy. Comptroller—Frederick M. Salmon. Treasurer—G. Harold Gilpatrick.
Samuel J Barris, Dem	DELAWARE (Population, 1920, 223,003).
4. Counties of Archuleta, Chaffee, Delta, Dolores, Eagle, Garfield, Grand, Gunnison, Hinsdale, Jackson, Lake, La Plata, Mesa, Moffat, Montezuma, Montrose, Ouray, Pitkin, Rio Blanco, Routt, San Juan, San Miguel and	
lores, Eagle, Garneld, Grand, Gunnison, Hins-	Population (3) Dem. Rep.
Montezuma, Montrose, Ouray, Pitkin, Rio	
	31023 Kent
Edward T. Taylor, Dem	43741 Sussex
Edward T. Taylor, Dem.       25.994         Merle D. Vincent, Rep.       20,991         Legislature,       Senate, House, J. B.         Republicans       17       37       54         Democrats       17       28       45	43741 Sussex   8434   9747
Legislature. Senate. House. J. B.	Per cent 42.25 55.59
Democrats	Total vote 94899
	For president in 1920 Debs, Soc., received 1,002 votes: Watkins, Pro., 998.
Governor—William E. Sweet, Dem. Secretary of State—Carl S. Milliken, Rep. Treasurer—Harry E. Mulnix, Reo. Attorney-General—Russil W. Fleming, Dem. Auditor—Arthur M. Strong, Rep.	For United States Senates, 1000
Secretary of State—Carl S. Milliken, Rep.	For United States Senator, 1922. Thomas F. Bayard, Dem. (full term)37.304
Attorney-General—Russli W. Fleming, Dem.	T. Coleman du Pont, Rep. (full term)36,979
Auditor-Arthur M. Strong, Rep.	Thomas F. Bayard, Dem. (full term)37,304 T. Coleman du Pont, Rep. (full term)36,979 Thomas F. Bayard, Dem. (short term).36,894 T. Coleman du Pont, Rep. (short term).36,894
	For Pannagantating in Communes 1000
CONNECTICUT (Population, 1920, 1,380,631).  Counties. — President 1920—	William H. Boyce, Dem.       .39,123         Caleb R. Layton, Rep.       .32,577         Legislature,       Senate, House, J. B.         Republicans       7       12       19         Democrats       10       23       33
Population (8) Rep. Dem. Soc.	Caleb K. Layton, Rep32,577
1-1000 Tonding Cor Doba	Republicans 7 12 19
320936 Fairfield 55251 24761 2115 336027 Hartford 54046 30287 2540	Democrats 10 23 33
76262 Litchfield 14405 6958 284	State Officers. Governor—William D. Denney, Rep. Lieutenant-Governor—J. D. Bush, Rep. Treasurer—Thomas S. Fouracre, Rep. Auditor—Joseph M. Harrington, Reo.
47550 Middlesex 8447 4170 136 415214 New Haven 65938 37977 4419	Lieutenant-Governor—J. D. Bush. Ren
104611 New London 17422 9209 557	Treasurer-Thomas S. Fouracre, Rep.
27216 Tolland 5135 2308 212	Auditor-Joseph M. Harrington, Rev.
•	

FLORIDA (Population,	1920,	968,470	).	For Governor, 1920.
Counties. Population (61)	Dem.	ident 19 Rep.	920- Soc.	Cary A. Hardee, Dem       103.407         George E. Gay, Rep.       23,788         W. L. Van Duzer, RepWhite.       2,654         F. C. Whitaker, Soc.       2,823
in 1920.	COX. I	Harding	Debs.	W. L. Van Duzer, RepWhite 2,654
31689 Alachua 5622 Baker	3310 $346$	$\frac{1119}{115}$	$^{112}_{19}$	For Representatives in Congress, 1922.
11407 Rav	818	551	71	1 Counties of Lee DeSoto Manatee Polk
12503 Bradford 8505 Brevard	$1269 \\ 894$	$\frac{248}{659}$	63	1. Counties of Lee, DeSoto, Manatee, Polk, Hillsborough, Pinellas, Pasco, Hernando,
5135 Broward	415	442 99	107 20	Hillsborough, Pinellas, Pasco, Hernando, Citrus, Sumter, Lake, Charlotte, Hardee, Highlands, Glades and Sarasota.
8775 Calhoun	861		_	H. J. Drane, Dem
5220 Citrus	558	$\begin{array}{c} 94 \\ 486 \end{array}$	$\frac{25}{38}$	2. Counties of Nassau Baker Hamilton Co-
14290 Columbia 42753 Dade 25434 DeSoto	1248 4288	$\begin{array}{c} 162 \\ 3077 \end{array}$	68	2. Counties of Nassau, Baker, Hamilton, Columbia, Suwanee, Bradford, Alachua, Mar-
25434 DeSoto	2496	1077	$\frac{375}{197}$	ion, Levy, Lafayette, Taylor, Madison, Jefferson, Union and Dixie.
Dixie	13650	6628	450	Frank Clark, Dem 6,931
49KKK Escambia	3485	1227 74	205	3. Counties of Okaloosa, Leon, Gadsden, Wa-
2442 Flagler	206	276	$\frac{73}{24}$	kulla, Liberty, Franklin, Calhoun, Jackson, Holmes, Washington, Bay, Walton, Santa
5318 Franklin 23539 Gadsden	1922	38	18	Rosa and Escambia.
Glades 9873 Hamilton	706	151	15	J. H. Smithwick, Dem
Hardu	_	132	29	4. Counties of Broward, Monroe, Dade, Palm Beach, St. Lucie, Osceola, Brevard, Orange, Seminole, Volusia, Putnam, St. Johns, Clay. Duval. Flagler and Okeechobee.
4548 Hernando Highlands		_		Seminole, Volusia, Putnam, St. Johns, Clay,
88257 Hillsborough 12850 Holmes 31224 Jackson 14502 Jefferson 6242 Lafayette	$6976 \\ 869$	$\frac{3772}{537}$	968 42 67	W. J. Sears, Dem
31224 Jackson	$2443 \\ 754$	$\frac{508}{239}$	67 19	Howard McCay, Rep 3,362
6242 Lafayette	618	69	10	Legislature.
12744 Lake	$1720 \\ 938$	734 626	52 54	All members of the legislature are democrats.
9540 Lee 18059 Leon 9921 Levy	1412	45%	$\frac{58}{12}$	State Officers. (All democrats.)
9921 Levy 5008 Liberty 16516 Madison 18712 Manatee 23968 Marion	. 416	$\frac{377}{5}$	18	Governor—Cary A. Hardee.
16516 Madison	920	$\frac{30}{884}$	$\frac{14}{70}$	Secretary of State—H. Clay Crawford. Attorney-General—Rivers Buford.
23968 Marion	2436	1232	82	Comptroller—Ernest Amos. State Treasurer—J. C. Luning. State Superintendent of Public Instruction— W. S. Cawthon.
19550 Monroe 11340 Nassau 9360 Okaloosa	. 979 . 900	$\frac{510}{281}$	149 22 20	State Superintendent of Public Instruction-
9360 Okaloosa 2132 Okeechobee	568 237	411 58	20 28	Commissioner of Agriculture—W. A. McRae.
19890 Orange	2035	1447	$1\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}$	
7195 Osceola 18654 Palm Beach	$\frac{728}{1488}$	$\frac{1035}{1892}$	$3\overset{41}{08}$	GEORGIA (Population, 1920, 2,895,832).
8802 Pasco	1166	$\frac{630}{2529}$	$\begin{array}{c} 53 \\ 202 \end{array}$	Population (155) — President 1920— Dem. Rep. Soc.
38661 Polk	. 3918	1782	159	
14568 Putnam 13061 St. Johns 7886 St. Lucie	. 1557 . 1810	1181 1221 707	89 94	7656 Atkinson 453 119 6
7886 St. Lucie	1167 813	707 333	$^{64}_2$	6460 Bacon 307 219 — 8298 Baker 141 80 —
13670 Santa Rosa Sarasota 10986 Seminole	913	_		
10986 Seminole	. 1485 . 921	$\frac{767}{219}$	73 8	13188 Barrow 731 412 — 24527 Bartow 922 754 —
	1400	382 128	111	24527 Bartow 922 754 — 14599 Ben Hill 543 232 2
11219 Taylor Union	563	_	<u> </u>	15573 Berrien
19789 Suwanee 11219 Taylor Union 23374 Volusia 5129 Wakulla 12119 Walton 11828 Washington	$\frac{2763}{530}$	$2175 \\ 119$	126 3	71304 Bibb 2030 458 — 10352 Bleckley 262 — 24538 Brooks 597 76 —
12119 Walton	1297	619	36	24538 Brooks 597 76 — 6343 Bryan 175 21 —
11828 Washington	750	307	_87	6343 Bryan
Total	90515	44853	5189	30836 Burke 387 39 — 12327 Butts 502 141 —
Plurality Per cent	62.13	30.77	3.56	10225 Calhoun 449 5 — 6969 Camden 152 14 —
Total vote		145681		l 11700 Comphell
For president in 1920, ceived 5,124 votes.	Watkir	is, Pro	re-	9228 Candler 673 68 — 34752 Carroll 6632 1227 5
For president in 1916. W	ilson, D	em., rec	eived	11/06 Campoen
For president in 1916, W 55.984 votes; Hughes, Re	p., 14,6	311: Be	nson,	10000% Chathan 1210 990 90
Soc., 5,353.				14312 Chattooga 887 514 7
For United States S	enator,	1350.	5 707	18869 Cherokee
W. C. Lawson, IndRep	. <b>.</b>		6,074	26111 Clarke 1419 217 - 7557 Clay 230 63 - 11159 Clayton 475 34 -
G. A. Klock, RepWhite			$\frac{2,847}{3.525}$	11159 Clayton 475 34 — 7984 Clinch 294 77 —
Park Trammell, Dem			165	30437 Cobb 1208 1095 —

Pop.	Cox.H	arding.I	Debs.	Pop.	Cox. Harding	Dob-
18653 Coffee	426	230	2	63692 Richmond	ORSO 51	Debs.
18653 Coffee	$\frac{426}{768}$	$\frac{230}{523}$	3		2656 51	
	476	-	_	5243 Schley 23552 Screven 21908 Spalding 11215 Stephens 12089 Stewart 29640 Sumter 11158 Talbot 8841 Taljaferro	488 20	
11180 Cook	260	303	_	23552 Sereven	235 5	<b>5</b>
20047 Cowets	1094	169	1	21008 Spolding	639 260	
2003 Cupurford	1094	65		11015 Ctanhan	830 18	L
10014 Crawlord	235 565			11219 Stephens	415 259	? →
18914 Crisp		83	-	12089 Stewart	344 3	
	494	114	-	29640 Sumter	1076 296	3
4204 Dawson 31785 Decatur 44051 DeKalb	254	354	_	11158 Talbot	379 4	
31785 Decatur	982	300	5	11108 Taliot 8841 Taliaferro 14502 Tatunall 11473 Taylor 15291 Telfair. 19601 Terrell 33044 Thomas	330 19	
44051 DeKalh	1847	803	4	14502 Tattnall		
22540 Dodge	627	177		11473 Taylor	447 30	
22540 Dodge 20522 Dooly	544	39		15291 Telfair	491 21:	L
20322 Dooly		109	_	15391 Tellair	1069 37	<i>-</i>
20063 Dougherty 10477 Douglas	621	105		19601 Terrell	500 48	
10477 Douglas	427	$\frac{475}{34}$	3	33044 Thomas	1130 168	
18983 Early	381	34		1 14490 THL	576 154	
3313 Echols	(No	election 118	1).	13897 Toombs		. ~
9985 Effingham	726	118		3937 Towns		3 -
23905 Elbert	1247	187	1	7664 Treutlen	256 398	·
23905 Elbert				26007 Theatre	263 107	_
20002 Emanuel	1444	190	_	36097 Troup	1451 349	2 —
6594 Evans	432	16		36097 Troup	393 189	
12103 Fannin	549	1083	_	10407 Twiggs	273 44	_
25862 Emanuel 6594 Evans 12103 Fannin 11396 Fayette	331	. 80	_	6455 Union	469 569	
	1923	667	2	14786 Upson		
11755 Forsyth	1923 813	741	_	23370 Walker	957 170	
19957 Franklin	889	447	_	24216 Walter	1347 1069	
11755 Forsyth 19957 Franklin 232606 Fulton	6635	3336	205	6455 Union 14786 Upson 23370 Walker 24216 Walton 28361 Ware	1189 123	-
0400 Cilmon		660	~00	28361 Ware 11828 Warren	901 215	25
8406 Gilmer	546	662		11828 Warren	402 83	~~
4192 Glascock	232	83	_	Zal47 Washington	1134 118	
19370 Glynn	422	132	_	14381 Wayne	407 25	,
17736 Gordon	713	929	_	5342 Webster		
17736 Gordon	887	232		14381 Wayne 5342 Webster 9817 Wheeler 6105 White	185 24	
18972 Greene	681	178	2	6105 White	350 101	. –
18972 Greene	1645	1140	5	6105 White 16897 Whitfield 15511 Wilcox	209 268	-
10730 Habersham	503	626	_	15511 William	763 1073	
26822 Hall	1475	852	6	15511 Wileox	481 106	_
26822 Hall 18357 Hancock 14440 Haralson 15775 Harris	498	53	0	NESTO WHEES	876 19	_
18357 Hancock			-	1 11376 Wilkinson	256 37	_
14440 Haralson	438	1108	_	23863 Worth	626 214	
15775 Harris	398	9	-			
17944 Hart	694	323	_	Total 1 Plurality Per cent 1 Total vote	07169 41000	40"
11126 Heard	461	14		Plurality	01102 41098	400
20420 Henry	608	_	82	Por cont	00073	
21964 Houston	723	39	_	rer cent	72.06 27 64	30
12670 Irwin	525	114	-	20002 1000	140/10	.00
12670 Irwin	723 525 1069	114	_	20002 1000	140/10	.00
12670 Irwin	1069	$\frac{114}{334}$	=	For Governor.	1922	
12670 Irwin	1069	$\frac{114}{334}$	Ξ	For Governor, Clifford M. Walker, Dem	1922.	
12670 Irwin	$1069 \\ 429 \\ 260$	$   \begin{array}{r}     114 \\     334 \\     42 \\     303   \end{array} $	=	20002 1000	1922.	
12670 Irwin	$1069 \\ 429 \\ 260 \\ 837$	$     \begin{array}{r}       114 \\       334 \\       42 \\       303 \\       82     \end{array} $	1111	For Governor, Clifford M. Walker, Dem (No opposition	1922. 7.	
12670 Irwin	1069 429 260 837 331	114 334 42 303 82 49	11111	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen	1922. 	5,000
12670 Irwin	1069 429 260 837 331 306	114 334 42 303 82 49 74	111111	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen	1922. 	5,000
12670 Irwin	1069 429 260 837 331 306 87	114 334 42 303 82 49 74 31	1111111	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen	1922. 	5,000
12670 Irwin. 24654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens	1069 429 260 837 331 306 87	114 334 42 303 82 49 74 31	111115	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition	1922 7. n.) vator, 1922 7. n.)	5,000 8,374
12670 Irwin. 24654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens	1069 429 260 837 331 306 87 1167	114 334 42 303 82 49 74 31 350	111115	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C	1922 7. n.) rator, 1922 7. n.)	5,000 3,374
12670 Irwin. 24654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens	1069 429 260 837 331 306 87 1167 251	114 334 42 303 82 49 74 31 350 19	111115	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C	1922 7. n.) rator, 1922 7. n.)	5,000 3,374
12670 Irwin. 24654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens	1069 429 260 837 331 306 87 1167 251 803	114 334 42 303 82 49 74 31 350 19 175	1 1 1 1 5 1 1	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C	1922 7. n.) rator, 1922 7. n.)	5,000 3,374
12670 Irwin. 24654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens	1069 429 260 837 331 306 87 1167 251 503 509	114 334 42 303 82 49 74 31 350 19 175	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloch Chatham, Effingham, Evans, McIntosh, Screven and Tat	1922	5,000 3,374
12670 Irwin. 24654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens	1069 429 260 837 331 306 87 1167 251 803 509 1308	114 334 42 303 82 49 74 31 350 19 175 3	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat	1922	5,000 8,374 2. adler, erty,
12670 Irwin. 24654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens	1069 429 260 837 331 306 87 1167 251 503 509 1308 155	114 334 42 303 82 49 74 350 19 175 220 205	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat	1922	5,000 3,374 2. dler, erty,
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin	1069 429 260 837 331 306 87 1167 251 503 509 1308 1355 483	114 334 42 303 82 49 74 31 350 175 3 220 68	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep.	1922	5,000 3,374 2. ddler, erty, 5,579
12670 Irwin 124654 Jackson 16362 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 19904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison	1069 429 260 837 331 306 87 1167 251 503 509 1308 155 483 693	114 334 42 303 82 49 74 31 350 175 220 205 88	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep.	1922	5,000 3,374 2. ddler, erty, 5,579
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion	1069 429 260 837 331 306 167 251 503 1308 155 483 693 236	114 334 42 303 829 74 31 359 175 205 681 180	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep.	1922	5,000 3,374 2. ddler, erty, 5,579
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion	1069 429 260 837 331 306 87 1167 251 803 509 1308 1355 483 693 638 236	114 334 42 303 82 49 74 31 350 19 175 3 2205 68 281 180	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep.	1922	5,000 3,374 2. ddler, erty, 5,579
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion	1069 429 260 837 331 306 7 1167 251 803 509 1308 155 483 693 236 382 119	114 334 42 303 829 74 31 350 175 3 205 681 180 180 32	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhout tur, Dougherty, Early, Grac ell, Tift, Thomas and Wor	1922	5,000 3,374 2. adler, erty, 5,579 426 Deca- itch-
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh	1069 429 260 837 331 306 87 1167 251 503 509 1308 155 483 693 382 382 1059	114 334 42 303 82 49 74 310 175 68 281 109 32 186	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloch Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhout tur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem	1922	5,000 8,374 2. adler, erty, 5,579 426 Deca- itch- 5,449
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh	1069 429 260 837 331 306 87 1167 251 503 509 1308 155 483 693 382 382 1059	114 334 42 303 82 49 74 310 175 3 220 205 281 180 109 32 186 30 30 30 30 30 30 30 30 30 30 30 30 30	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bullock Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhout tur, Dougherty, Early, Grac ell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill Clay	1922	5,000 3,374 2. dder, erty, 5,579 426 Deca- itch-
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh	1069 429 260 837 331 306 7 1167 251 803 509 1308 155 483 693 236 382 119	114 334 42 303 82 49 74 310 175 68 281 109 32 186		For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bullock Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhout tur, Dougherty, Early, Grac ell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill Clay	1922	5,000 3,374 2. dder, erty, 5,579 426 Deca- itch-
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12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh	1069 4290 837 331 306 87 1167 251 803 1308 155 483 693 693 236 1059 1059 1059 930	114 334 42 303 82 49 74 31 350 175 205 82 281 1809 132 180 303 231 444	5	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhour tur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tui	1922, 7. nator, 1922, 7. nongress, 192 h. Burke, Car. Jenkins, Lik thall, Colquitt, I dy, Miller, M th Crisp, Dooly, Schley, Ster	5,000 6,374 2. ddler, erty, 5,579 426 beca- itch- 5,449 Lee, wart, ster.
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12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Jonnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffie 5119 McIntosh 26178 Meriwether 9565 Miller 6885 Milton 25588 Mitchell	1069 429 429 837 306 87 1167 253 509 1308 155 483 236 236 237 255 278 837 169	114 334 42 303 82 49 74 31 350 175 3 205 8 281 180 32 186 30 231 144 83 83		For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloof Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhoutur, Dougherty, Early, Gracell, Titt, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tur Charles R. Crisp, Dem 4. Counties of Carroll, Chatta	1922	5,000 6,374 2. idler, erty, 5,579 426 Deca- itch- 6,449 Lee, vart, ster, 7,298
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Jonnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffie 5119 McIntosh 26178 Meriwether 9565 Miller 6885 Milton 25588 Mitchell	1069 4290 837 306 837 1167 251 509 1308 489 236 382 119 1059 1059 1155 489 300 1450 1450	$11\frac{1}{4}$ $31\frac{1}{4}$ $31\frac{1}{4}$ $303$ $49$ $74$ $311$ $350$ $205$ $681$ $109$ $180$ $231$ $186$ $231$ $144$ $83$ $148$ $176$		For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bullock Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhout tur, Dougherty, Early, Grac ell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sunter, Taylor, Terrell, Tur Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me	1922	5,000 6,374 2. idler, erty, 5,579 426 Deca- itch- 6,449 Lee, vart, ster, 7,298
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12670 Irwin. 124654 Jackson 16382 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh 26178 Meriwether 9365 Miller 6885 Milcon 25388 Mitchell 20138 Monroe 9167 Montgomery 20143 Morgan 9490 Murray 44195 Muscofee	1069 429 260 837 331 306 1167 251 253 1308 157 278 836 930 1059 1155 278 930 1650 778 1650 778 1650 778 778 778 778 778 778 778 778 778 77	114 334 42 303 494 31 352 175 205 681 180 231 180 231 144 83 146 83 146 161		For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhout tur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tut Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me gee, Talbot and Troup,	1922	5,000 3,374 2. ddler, erty, 5,579 426. Deca- itch- 5,449 Lee, vert, 7,298 veta, isco-
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Jonnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh 26178 Meriwether 9565 Miller 6885 Mitton 25588 Mitchell 20138 Monroe 9167 Montgomery 20143 Morgan 9490 Murray 44195 Muscogee	1069 429 260 837 306 87 1167 2503 1308 155 203 236 236 237 1459 450 728 1372 1372 1372 1372 753	114 334 42 308 494 74 310 175 32 205 681 180 180 180 184 184 185 148 148 148 148 148 148 148 149 149 149 149 149 149 149 149 149 149	17	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloof Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhoutur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tur Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me gee, Talbot and Troup, W. C. Wright, Dem	1922	5,000 6,374 2. dder, erty, 5,579 426 Deca- itch- 5,449 Lee, wart, ster, '.298 veta, isco- .777
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12670 Irwin. 124654 Jackson 16382 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh 26178 Meriwether 9855 Miller 6885 Milton 25588 Mitchell 20138 Monroe 9167 Montgomery 20143 Morgan 9490 Murray 44195 Muscogee 21680 Newton 11067 Oconee 20287 Oglethorpe 14025 Paulding 8222 Pickens 11934 Pierce 21212 Pike	1069 429 260 837 331 3067 1251 5039 1308 483 2366 382 119 1059 278 450 837 753 1372 753 441 844 437 407 1278	$\begin{array}{c} 114\\ 334\\ 42\\ 303\\ 82\\ 49\\ 74\\ 3510\\ 175\\ 205\\ 881\\ 109\\ 281\\ 186\\ 0\\ 231\\ 144\\ 830\\ 231\\ 148\\ 83\\ 148\\ 83\\ 148\\ 83\\ 148\\ 83\\ 148\\ 281\\ 100\\ 42\\ 280\\ 280\\ 200\\ 400\\ 400\\ 200\\ 400\\ 400\\ 400\\ 40$	17 - 33 - 16	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem 2. Counties of Baker, Calhour tur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tur Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me gee, Talbot and Troup. W. C. Wright, Dem 5. Counties of Campbell, DeKa ton and Rockdale. William D. Upshaw, Dem 6. Counties of Bibb, Butts, C Fayette, Henry, Jasper, Jone Spalding and Upson. L. W. Wise, Dem (No opposition	1922. 7. n.) nator, 1922. 7. n.) nongress, 192 h. Burke, Car. Jenkins, Lik thall. n. Colquitt, If dy, Miller, M th. Crisp, Dooly, Schley, Ster rner and Web Ahoochee, Cov riwether, Mi  Alayton, Crawi es, Monroe, If	3,374 22. ddler, erty, 5,579 426. 6,449 Lee, wart, ster, 7,298 veta, isco-,777 Ful.,646 ord, defe ord, 9861
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12670 Irwin. 124654 Jackson 16382 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh 26178 Meriwether 9855 Miller 6885 Milton 25588 Mitchell 20138 Monroe 9167 Montgomery 20143 Morgan 9490 Murray 44195 Muscogee 21680 Newton 11067 Oconee 20287 Oglethorpe 14025 Paulding 8222 Pickens 11934 Pierce 21212 Pike	1069 429 260 837 331 3067 1267 5039 1308 483 236 6382 119 1059 278 450 7528 1372 753 450 450 450 450 450 450 450 450 450 450	$\begin{array}{c} 114\\ 334\\ 42\\ 303\\ 82\\ 49\\ 74\\ 3510\\ 175\\ 205\\ 881\\ 109\\ 281\\ 186\\ 281\\ 109\\ 42\\ 483\\ 101\\ 42\\ 483\\ 101\\ 42\\ 280\\ 280\\ 1004\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57$	17 - 33 - 16	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem 2. Counties of Baker, Calhour tur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tur Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me gee, Talbot and Troup. W. C. Wright, Dem 5. Counties of Campbell, DeKa ton and Rockdale. William D. Upshaw, Dem 6. Counties of Bibb, Butts, C Fayette, Henry, Jasper, Jone Spalding and Upson. L. W. Wise, Dem (No opposition	1922. 7. n.) nator, 1922. 7. n.) nongress, 192 h. Burke, Car. Jenkins, Lik thall. n. Colquitt, If dy, Miller, M th. Crisp, Dooly, Schley, Ster rner and Web Ahoochee, Cov riwether, Mi  Alayton, Crawi es, Monroe, If	3,374 22. ddler, erty, 5,579 426. 6,449 Lee, wart, ster, 7,298 veta, isco-,777 Ful.,646 ord, defe ord, 9861
12670 Irwin. 124654 Jackson 16382 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh 26178 Meriwether 9365 Miller 6885 Milton 25388 Mitchell 20138 Monroe 9167 Montgomery 20143 Morgan 9490 Murray 44195 Muscogee 21680 Newton 11067 Oconee 20287 Oglethorpe 11067 Oconee 20287 Oglethorpe 14025 Paulding 8222 Pickens 11934 Pierre 21212 Pike 20357 Polk 11587 Pulaski 15151 Putnam 3417 Quitman	1069 429 429 260 837 331 3 87 1167 1251 2039 1355 483 236 236 236 236 236 236 236 236 236 23	$\begin{array}{c} 114\\ 33\\ 42\\ 30\\ 82\\ 94\\ 44\\ 35\\ 195\\ 30\\ 195\\ 30\\ 109\\ 30\\ 144\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	17 - 33 - 16	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem 2. Counties of Baker, Calhour tur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tur Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me gee, Talbot and Troup. W. C. Wright, Dem 5. Counties of Campbell, DeKa ton and Rockdale. William D. Upshaw, Dem 6. Counties of Bibb, Butts, C Fayette, Henry, Jasper, Jone Spalding and Upson. L. W. Wise, Dem (No opposition	1922. 7. n.) nator, 1922. 7. n.) nongress, 192 h. Burke, Car. Jenkins, Lik thall. n. Colquitt, If dy, Miller, M th. Crisp, Dooly, Schley, Ster rner and Web Ahoochee, Cov riwether, Mi  Alayton, Crawi es, Monroe, If	3,374 22. ddler, erty, 5,579 426. 6,449 Lee, wart, ster, 7,298 veta, isco-,777 Ful.,646 ord, defe ord, 9861
12670 Irwin. 124654 Jackson 16362 Jasper 7322 Jeff Davis. 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh 26178 Meriwether 9565 Miller 6885 Milton 25588 Mitchell 20138 Monroe 9167 Montgomery 20143 Morgan 9490 Murray 44195 Muscogee 21680 Newton 11067 Oconee 20287 Oglethorpe 14025 Paulding 8222 Pickens 11934 Pierce 21212 Pike 20357 Polk 11587 Pulaski 15151 Putnam 3417 Quitman 5746 Rabun	1069 429 260 837 331 3067 1251 5039 1308 1355 483 6236 1059 1059 450 837 278 641 457 1277 1277 1277 1277 1277 1277 1277 12	$\begin{array}{c} 114\\ 334\\ 23\\ 382\\ 474\\ 350\\ 205\\ 81\\ 105\\ 2205\\ 81\\ 105\\ 2205\\ 81\\ 105\\ 2205\\ 81\\ 105\\ 2314\\ 143\\ 8176\\ 1101\\ 244\\ 244\\ 832\\ 2804\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 1004\\ 247\\ 247\\ 1004\\ 247\\ 247\\ 247\\ 247\\ 247\\ 247\\ 247\\ 24$	17 - 33 - 16	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bulloct Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem 2. Counties of Baker, Calhour tur, Dougherty, Early, Gracell, Tift, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tur Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me gee, Talbot and Troup. W. C. Wright, Dem 5. Counties of Campbell, DeKa ton and Rockdale. William D. Upshaw, Dem 6. Counties of Bibb, Butts, C Fayette, Henry, Jasper, Jone Spalding and Upson. L. W. Wise, Dem (No opposition	1922. 7. n.) nator, 1922. 7. n.) nongress, 192 h. Burke, Car. Jenkins, Lik thall. n. Colquitt, If dy, Miller, M th. Crisp, Dooly, Schley, Ster rner and Web Ahoochee, Cov riwether, Mi  Alayton, Crawi es, Monroe, If	3,374 22. ddler, erty, 5,579 426. 6,449 Lee, wart, ster, 7,298 veta, isco-,777 Ful.,646 ord, defe ord, 9861
12670 Irwin. 124654 Jackson 16382 Jasper 7322 Jeff Davis 22602 Jefferson 14328 Jenkins 13546 Johnson 13269 Jones 39605 Laurens 10904 Lee 12707 Liberty 9739 Lincoln 26521 Lowndes 5240 Lumpkin 17667 Macon 18803 Madison 7604 Marion 11509 McDuffle 5119 McIntosh 26178 Meriwether 9365 Miller 6885 Milton 25388 Mitchell 20138 Monroe 9167 Montgomery 20143 Morgan 9490 Murray 44195 Muscogee 21680 Newton 11067 Oconee 20287 Oglethorpe 11067 Oconee 20287 Oglethorpe 14025 Paulding 8222 Pickens 11934 Pierre 21212 Pike 20357 Polk 11587 Pulaski 15151 Putnam 3417 Quitman	1069 429 429 260 837 331 3 87 1167 1251 2039 1355 483 236 236 236 236 236 236 236 236 236 23	$\begin{array}{c} 114\\ 33\\ 42\\ 30\\ 82\\ 94\\ 44\\ 35\\ 195\\ 30\\ 195\\ 30\\ 109\\ 30\\ 144\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 148\\ 30\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	17 - 33 - 16	For Governor, Clifford M. Walker, Dem (No opposition For United States Sen Walter F. George, Dem (No opposition For Representatives in C 1. Counties of Bryan, Bullock Chatham, Effingham, Evans, McIntosh, Screven and Tat R. Lee Moore, Dem P. M. Anderson, Rep 2. Counties of Baker, Calhout tur, Dougherty, Early, Grac ell, Titt, Thomas and Wor Frank Park, Dem 3. Counties of Ben Hill, Clay, Macon, Randolph, Quitman, Sumter, Taylor, Terrell, Tut Charles R. Crisp, Dem 4. Counties of Carroll, Chatta Harris, Heard, Marion, Me gee, Talbot and Troup, W. C. Wright, Dem 5. Counties of Campbell, DeKa ton and Rockdale, William D. Upshaw, Dem 6. Counties of Bibb, Butts, Cl Fayette, Henry, Jasper, Jone Spalding and Upson.	1922. 7. n.) nator, 1922. 7. n.) nongress, 192 h. Burke, Car. Jenkins, Lik thall. n. Colquitt, If dy, Miller, M th. Crisp, Dooly, Schley, Ster rner and Web Ahoochee, Cov riwether, Mi  Alayton, Crawi es, Monroe, If	3,374 22. ddler, erty, 5,579 426. 6,449 Lee, wart, ster, 7,298 veta, isco-,777 Ful.,646 ord, defe ord, 9861

ALMANAC AND TE	AR-BOOK FOR 1820.
S Counties of Clarke Elbert Franklin Greene	Pup. Harding, Cox.
8. Counties of Clarke, Elbert, Franklin, Greene, Hart, Madison, Morgan, Newton, Oconee, Oglethorpe, Putnam, Walton and Wilkes. Charles H. Brand, Dem	Pop.         Harding.         Cox.           10380 Fremont         1994         1061           6427 Gem         1404         832           7548 Gooding         1878         788           11749 Idaho         2386         1127
Oglethorpe, Putnam, Walton and Wilkes,	10380 Fremont 1994 1061 6427 Gem 1404 832
Charles H. Brand, Dem 5,148	7548 Gooding 1878 788
9. Counties of Banks, Cherokee, Dawson, Fan-	11749 Idaho 2386 1127
	1749     1431     Jefferson     1794     741       9441     Jefferson     1794     741       5729     Jerome     1737     784       17878     Kootenai     3518     1818       18092     Latah     3855     1567       5164     Lemhi     1289     649       5851     Lewis     1012     712       3446     Lincolp     755     426
Hall, Jackson, Lumpkin, Milton, Pickens,	5729 Jerome
Rabun, Stephens, Towns, Union and White.	17878 Kootenai
Hall, Jackson, Lumpkin, Milton, Pickens, Rabun, Stephens, Towns, Union and White. Thomas M, Bell, Dem. 11.088 G. D. Brinkman, Rep. 538	5164 Lemhi
G. D. Brinkman, Rep 538	5851 Lewis
10. Counties of Baldwin, Columbia, Glascock,	
Hancock, Jefferson, Lincoln, McDuffle, Richmond, Taliaferro, Warren, Washington and	9167 Madison 1882 979
mond, Taliaferro, Warren, Washington and	9035 Minidoka 1622 1107
Wilkinson.	15253 Nez Perce 2761 1548
Carl Vinson, Dem 4.639	6723 Oneida
11. Counties of Appling, Bacon, Berrien, Brooks,	4694 Owyhee 970 514 7021 Payette 1690 785
11. Counties of Appling Bacon, Berrien, Brooks, Camden, Charlton, Clinch, Coffee, Echols, Glynn, Irwin, Jeff Davis, Lowndes, Pierce, Wayne and Ware.	
Glynn, Irwin, Jeff Davis, Lowndes, Pierce,	14250 Shoshone 3112 1733
wayne and ware.	14250 Shoshone 3112 1733 3921 Teton 906 409
w. C. Lankford, Dem 0,80~	28398 Twin Falls 5894 2002
12. Counties of Bleckley, Dodge, Emanuel,	2524 Valley 492 323
Houston, Johnson, Laurens, Montgomery,	9424 Washington 1864 1414
Houston, Johnson, Laurens, Montgomery, Pulaski, Telfair, Toombs, Twiggs, Witcox	
and wheeler.	Plurelity 49306
W. W. Larsen, Dem 5,020	Total 88975 46579 Plurality 42396 Per cent. 65.62 34.36 Total vote. 135592
Legislature.	Total vote
The legislature consists of 51 senators and 193 representatives. There are no divisions	
193 representatives. There are no divisions	For president in 1920 Debs, Soc., received 38 votes.
on party lines.	For president in 1916 Wilson, Dem., received 70.054 votes; Hughes, Rep., 55,368; Benson, Soc., 8.066, and Hanly, Pro., 1.127.
State Officers. (All democrats.)	ceived 70.054 votes: Hughes, Rep., 55.368;
Governor-Clifford M. Walker.	Benson, Soc., 8,066, and Hanly, Pro., 1,127.
Governor—Clifford M. Walker. Secretary of State—S. Guyt McLendon. Treasurer—W. J. Speer. Comptroller—W. A. Wright. Attorney-General—George Napier.	For Governor, 1922.
Treasurer—W. J. Speer.	Charles C. Moore Rep. 50 538
Comptroller—W. A. Wright.	Charles C. Moore, Rep.       50,538         M. Alexander, Dem.       35.605
Attorney-General—George Napier.	For Representatives in Congress, 1922.
	1 Counties of Adams Benowsh Boise Borner
IDAHO (Population, 1920, 431,866).	<ol> <li>Counties of Adams, Benewah, Boise, Bonner, Boundary, Canyon, Clearwater, Custer, Gem, Idaho, Kootenai, Latah, Lemhi, Lewis, Nez Perce, Payette, Shoshone, Valley and Wash-</li> </ol>
Counties President 1920-	Idaho, Kootenai Latah, Lemhi, Lewis, Nez
Population (44) Rep. Dem.	Perce. Payette. Shoshone. Valley and Wash-
in 1920. Harding, Cox.	ington.
35213 Ada 8414 4173	Burton L. French, Rep.       24,167         George Watson, Dem.       13,772
2966 Adams 682 5531	George Watson, Dem 13,772
27532 Bannock 4879 2986	2. Counties of Ada, Bannock, Bear Lake, Bing-
8783 Bear Lake	ham, Blaine, Bonneville, Butte, Camas, Cari-
	bou, Cassia, Clark, Elmore, Franklin, Fre-
4473 Blaine 1169 561	2. Counties of Ada, Bannock, Bear Lake, Bingham, Blaine, Bonneville, Butte, Camas, Caribou, Cassia, Clark, Elmore, Franklin, Fremont, Gooding, Jefferson, Jerome, Lincoln, Madison, Minidoka, Oneida, Owyhee, Power, Tettora
4473 Blaine       1169       561         1822 Boise       582       373	Teton and Twin Falls. Addison T. Smith. Rep. 33.206 W. P. Whitaker, Dem. 19.875
12957 Bonner 2217 1468	Addison T. Smith. Rep 33,206
17501 Bonneville 3259 1419	W. P. Whitaker, Dem 19.875
4474 Boundary 885 750	Legislature. Senate. House, J.B.
2940 Butte	Republican 25 37 62
1730 Camas	Democratic
2191 Caribou 541 181	Progressive D 0 11
18310 Bingham     3293     1184       4473 Blaine     1169     561       1822 Boise     582     373       12957 Bonner     2217     1468       17501 Bonneville     3259     1419       4474 Boundary     885     750       2940 Butte     646     316       1730 Camas     400     276       26932 Canyon     5633     3375       2191 Caribou     541     181       15559 Cassia     2690     1178       1886 Clark     594     184	State Officers. Governor—Charles C. Moore, Rep. Lieutenant-Governor—H. C. Baldridge, Rep. Secretary of State—F. A. Jeter, Rep. State Treasurer—Dan Banks, Rep. Attorney-General—A. H. Conner, Rep.
1886 Clark 594 184	Governor-Charles C. Moore, Rep.
1886 Clark 594 184 4993 Clearwater 947 481	Lieutenant-Governor-H. C. Baldridge, Rep.
3550 Custer 807 394 5087 Elmore 1065 867	Secretary of State—F. A. Jeter, Rep.
5087 Elmore	Attorney Conord A H Conner Ren
0000 Franklin	- Attorney-deneral—11. 11. Conner, 10cp.
ILLINOIS (Populatio	n 1000 6495 990\
Counties. State treas	urer 1922——President 1920——
Population (102) Rep. Dem	Soc. FarL. Rep. Dem. Soc. FarL.
62188 Adams	Soc. Far. L. Rep. Dem. Soc. Far. L. en. Howe. Buck. Harding. Cox. Debs. Chr't'n. 8 164 616. 12852 7222 373 1877 3 36 19. 5287 3167 58 5
62188 Adams	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
16025 Bond	5 39 53 3662 1533 45 191
15322 Boone 2499 39	8 92 40 5386 496 104 10
9336 Brown	9 4 8 1590 1866 7 5
42648 Bureau	5 186 88 9968 235 <b>4 607 1</b> 86
8245 Calhoun	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
17000 C	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
17896 Cass	2 122 486 3956 2861 53 374
17696 Cass	$egin{array}{cccccccccccccccccccccccccccccccccccc$
21165 Clark 4019 380	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
17684 Clay 3165 2789	9 41 28 3683 2358 75 9
	7000

Pop,	Nelson			Buck.	Harding.			Chr't'n.
22947 Clinton	2267 6995	2642 5841	$\frac{145}{55}$	313 29	4564 8563	$\frac{1661}{5811}$	$\frac{241}{86}$	630
35108 Coles 3053017 Cook 22771 Crawford 12858 Cumberland 31339 DeKalb 19252 DeWitt 19604 Douglas 42120 DuPage 25769 Edgar 9431 Edwards 19556 Effingham 26187 Fayette 16466 Ford 57293 Franklin 48163 Fulton	378838 4054	360125 4128	$23425 \\ 20$	5941	636197	197499	52475	4966
12858 Cumberland	2504	2295	21	11 8	3095	$\frac{4092}{2162}$	52 11	$\frac{2}{3}$
31339 DeKalb	5901 3682	$\frac{1269}{2640}$	91 66	95 $43$	10374	$\frac{1700}{3079}$	163	43 39
19604 Douglas	2672	1437	29	129	4885	2308	52 51	148
42120 DuPage	$\frac{7374}{5805}$	$\frac{2074}{5687}$	207 50	$\frac{228}{14}$	12280	2084 5694	$\frac{349}{136}$	$^{121}_{6}$
9431 Edwards	2240 2659	789	2	1	3002	742	_	_
19556 Effingham	$\frac{2659}{4890}$	3520 4655	14 76	31 52	$\frac{4176}{5758}$	$\frac{2985}{3824}$	$\begin{array}{c} 43 \\ 108 \end{array}$	16 45
16466 Ford	3255	692	76 26	61	4995	958	22	30
57293 Franklin	6618 7269	5283 5969	602 471	520 123	7608 9523	4895 5293	584 743	1630 248
10956 Callatin	1477	2130	21 20	15.	2184	2000	37	116
22883 Greene 18580 Grundy 15920 Hamilton 28523 Hancock	$\frac{2179}{3475}$	$\frac{2924}{1395}$	$\frac{20}{51}$	30 106	$\frac{3685}{4647}$	3776 803	63 82	110 225
15920 Hamilton	2898	3274	31	20	3220	2591	27	24
28523 Hancock	$\frac{5484}{1312}$	$\frac{4743}{1379}$	$\frac{37}{12}$	20	$7379 \\ 1555$	$5125 \\ 943$	64	32 10
9770 Henderson	2294	890	23	18.	$\frac{2747}{12379}$	740	23	14
45162 Henry	7540 5628	$\frac{3074}{2365}$	$^{200}_{63}$	$\frac{102}{52}$ .	$\frac{12379}{9186}$	$2530 \\ 2429$	436 35	129 20
37091 Jackson	5580	· 4800	88	283	8003	4575	75	590
28523 Hancock 7533 Hardin 9770 Henderson 45162 Henry 34841 Iroquois 37091 Jackson 16064 Jasper 28480 Jefferson 12682 Jersey 21917 Jo Daviess 12022 Johnson 99499 Kane	5108	3288 5296	$\frac{41}{71}$	16 26	$\frac{3279}{5711}$	$\frac{2971}{4772}$	41 64	30
12682 Jersey	2609	2502	14	9	2873	1999	23	20 28 28
12022 Johnson	2184	$\frac{1764}{1239}$	$\frac{121}{22}$	62 12	$\frac{6098}{2972}$	$\frac{1604}{1137}$	203 38	28 28
	19092	4655	395	288	26832	4323	756	$\frac{278}{353}$
44940 Kankakee	$\frac{9454}{3171}$	$\substack{12702\\262}$	99 6	977	$\frac{12853}{3459}$	2828 439	82 8	353 3
46727 Knox	8490	2724	205	701	12559	2852	233	1184
74285 Lake	$9333 \\ 16697$	$\frac{2140}{7695}$	$\frac{504}{494}$	284 $281$	$\frac{15712}{23751}$	$\frac{2321}{6626}$	787 927	$\frac{159}{943}$
21380 Lawrence	3840	3792	40	9	4720	3707	100	7
28004 Lee	$\frac{4925}{6958}$	$\begin{array}{c} 2133 \\ 2948 \end{array}$	89 53	86 117	$\begin{array}{c} 7615 \\ 10382 \end{array}$	$\frac{1715}{3101}$	173 74	38 195
29562 Logan	$\frac{5284}{10294}$	3958	135	56	$\begin{array}{c} 6957 \\ 16486 \end{array}$	3232	199	198
65175 Macon 57274 Macoupin	6554	$\begin{array}{c} 4951 \\ 6385 \end{array}$	$\frac{435}{712}$	2368	8700	7917 5936	$\begin{array}{c} 378 \\ 1208 \end{array}$	$\begin{array}{c} 236 \\ 3320 \end{array}$
106895 Madison	$\frac{11918}{4661}$	$\frac{10392}{5004}$	$\frac{528}{141}$	980·· 2050··	19249 6620	$\frac{10149}{4351}$	$\frac{1000}{157}$	$\frac{2613}{1379}$
14760 Marshall	3397	$2443 \\ 2765$	54	25 23	3734	1568	108	80
16634 Mason	2653		14		3842	2595	43	29
13559 Massac 27074 McDonough 33164 McHenry 70107 McLean 11694 Menard	$\begin{array}{c} 1905 \\ 6025 \end{array}$	$\substack{545 \\ 4035}$	15 66	34	$\frac{3731}{7221}$	$\begin{array}{c} 688 \\ 3930 \end{array}$	$\frac{14}{118}$	29 30
33164 McHenry	4979	$\frac{1674}{6384}$	$\frac{66}{154}$	84 824	$9885 \\ 16680$	1536	104	28
70107 McLean	$\frac{10734}{2349}$	1957	116	16	2882	$6411 \\ 1864$	$\frac{133}{30}$	1904 24
18800 Mercer	3915	$\frac{1713}{1703}$	$\begin{array}{c} 43 \\ 32 \end{array}$	72 57	$5531 \\ 2955$	$\substack{1574 \\ 932}$	$\frac{90}{42}$	102
41403 Montgomery	2355 5722	5492	242	422	7429	4756	216	$\frac{271}{1365}$
33567 Morgan	$\frac{6555}{2327}$	$\frac{4900}{2492}$	58 40	46··	$\frac{8169}{3279}$	$\frac{4447}{2513}$	$\begin{array}{c} 151 \\ 24 \end{array}$	$\frac{114}{17}$
26830 Ogle	4616	985	38	46	9322	1720	75	13
11694 Menard 18800 Mercer 12839 Monroe 41403 Montgomery 33567 Morgan 14839 Moultrie 26830 Ogle 111710 Peorla 22901 Perry	$\frac{19841}{3646}$	$8540 \\ 2888$	557 96	624 320	24541 4598	$9453 \\ 2478$	712	2174
15714 Piatt	2496	1413	24	15	4283 5564	1903	$\frac{101}{34}$	544
26866 Pike	$\frac{4096}{1555}$	$\frac{4444}{792}$	$\frac{129}{15}$	33 6	$\begin{array}{c} 5564 \\ 2486 \end{array}$	4279 687	$\frac{178}{24}$	68
9625 Pope 14629 Pulaski	2540	1393	10	9	4002	2276	45	8
7579 Putnam	$\frac{1683}{4489}$	353 3795	$\begin{array}{c} 25 \\ 125 \end{array}$	666	1623 6180	$\frac{362}{3181}$	$\substack{72 \\ 135}$	$\frac{119}{305}$
14044 Richland	2760	2524	44	12	3026	2174	41	5
92297 Rock Island	$12667 \\ 5812$	7412 5988	$709 \\ 137$	827 216.	$\substack{21908 \\ 6722}$	5208 3500	2221 70	$\frac{1123}{2321}$
100262 Sangamon	20898	11934	383	1122	21820	11000	752	2691
26866 Pike 9625 Pope 14629 Pulaski 7579 Putnam 29109 Randolph 14044 Richland 92297 Rock Island 38353 Saline 100262 Sangamon 13285 Schuyler 9489 Scott	$2643 \\ 1779$	$2812 \\ 1741$	$\frac{21}{2}$	11 . 13	$\frac{2800}{2075}$	2258 $1786$	24 19	8
9489 Scott	4404	4702	77	31	6351	5113	68	$\begin{array}{c} 44 \\ 33 \end{array}$
9693 Stark	$2469 \\ 15834$	$\substack{792 \\ 12828}$	$\begin{array}{c} 15 \\ 622 \end{array}$	$\frac{7}{3784}$ .	$\begin{array}{c} 2750 \\ 21681 \end{array}$	$\begin{array}{c} 661 \\ 14032 \end{array}$	13 1326	16
136520 St. Clair	7691	4512	124	34.1	9570	2772	272 229	4851 99
	$\frac{6139}{2114}$	$\frac{4288}{2906}$	$^{122}_{32}$	208	$\frac{7679}{3119}$	3640 3660	229 25	546
86162 Vermilion	11778	7263	301	1030	18175	8634	389	1714
14034 Wabash	2086 4762	$\frac{2108}{2526}$	$\frac{15}{44}$	209 117	18175 2871 6309	$2514 \\ 2236$	$\begin{smallmatrix} 23\\ 105\end{smallmatrix}$	280
SITOO HULLON	0.4						-50	~50

	47 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -
Pop. Nelson, Bar	zen. Howe.Buck. Harding. Cox. Debs. Chr't'n.
22772 Wayne 4205 3	00° 00 14′ 4019 1102 66 654
20081 White 3403 3:	889 42 10 4494 4148 80 E
20114 Milliegide posp 1.	784 78 90 10923 1927 <b>1</b> 25 220
61083 Williamson 8821 4	
	964 1117 971 19913 3355 1175 50°
19340 Woodford 4039 2'	783 29 23 4929 1977 76 69
Total 938263 7086	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Plurality	886085
Total vote 1718	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	2001111
For president in 1920, Watkins, Pro., received 11,216 votes; Cox, SocLab., 3,471; Macauley	Kellam Foster, Soc
S -Tax. 775	
For governor in 1920, Woertendyke, Pro., received 9,876 votes; Spaulding, S. Tax, 930; Francis, Soc. Lab., 3,020; Harlan, Harding, Coolidge Rep., 5,985; Parker, Co-operative, 1,254, 1,000, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 1920, 192	4. City of Chicago (part).
Francis, Soc -Lab., 3.020; Harlan, Harding	Henry G. Bobler, Rep.       13,328         John W. Rainey, Dem       32,403         John F. Krause, Soc.       1,119
Coolidge Rep., 5,985; Parker, Co-operative,	John F. Krause, Soc. 1 119
1,254; Longworth Liberal, 337. For president in 1916, Wilson, Dem., received 950,229 votes; Hughes, Rep., 1,152,549; Benson, Soc., 61,394; Hanly, Pro.	5. City of Chicago (nort)
ceived 950,229 votes: Hughes, Rep., 1.152,	Jacob Gartenstein, Rep.       9,007         Adolph J. Sabath, Dem.       20,377         Michael Sambrowski, Soc.       1,130         William J. Riordan, Far-Lab       132
549; Benson, Soc., 61,394; Hanly, Pro.,	Adolph J. Sabath, Dem
26,074; Reimer, SocLab., 2,488.	William J Biorden Flor Joh
State Treasurer, 1922.	6 City of Chicago (next) 132
Oscar Nelson, Rep.         938,263           Peter Bartzen, Dem.         708,611           Rep.         38,263	6. City of Chicago (part) and towns of Proviso, Cicero, Oak Park, Berwyn, Riverside, Stickney and Lyons, in Cook county.
Robert H Howe Soc 37 639	Stickney and Lyons, in Cook county.
Robert H. Howe, Soc.         37,639           Robert M. Buck, FarLab         33,883	John J. Gorman, Rep 58.886
Superintendent of Public Instruction 1999	James R. Buckley, Dem 58,928
Francis G. Blair, Rep950,624	7 City of Chicago (most) and town 1 77
Rortha Hale White Soc 37 603	over, Schaumberg, Elk Grove, Maine Loydon
Francis G. Blair. Rep.       950.624         James A. Murphy. Dem.       668.366         Bertha Hale White, Soc.       37.603         Lillian Herstein, FarLab.       32.699	7. City of Chicago (part) and towns of Han- over, Schaumberg, Elk Grove, Maine, Leyden, Barrington, Palatine, Wheeling and Norwood
Trustees of the University of Illinois, 1922.	Park, in Cook county.
(Three to be elected.)	M. A. Michaelson, Rep. 69,367 Frank M. Padden, Dem. 61,035 John M. Collins, Soc. 72,76 Daniel J. Gilfoy, FarLab 1,665
J. W. Armstrong, Rep907,104	John M. Collins, Soc. 7.276
J. W. Armstrong Rep.       907,104         Mary E. Busey, Rep.       867,770         Merle J. Trees, Rep.       871,934         Mrs. Mary Ward Hart, Dem.       701,987         Dr. Rowena Morse Mann, Dem.       663,820         Break R. O. Weight Dame       663,820         Break R. O. Weight Dame       663,820	Daniel J. Gilfoy, FarLab 1,665
Mrs. Mary Ward Hart, Dem701,987	18. City of Chicago (nart)
Dr. Rowena Morse Mann, Dem663,820	Fred S. DeCola, Rep 9,311
Frank T. O'Hair, Dem	Fred S. DeCola, Rep. 9.311 Stanley Henry Kunz, Dem. 18.749 Henry C. Stockbridge, Soc. 542 James M. Cahill, Far-Lab. 93
Agnes Martin, Soc	James M. Cahill, FarLab. 93
Ellen Persons, Soc	9 City of Chicago (next)
Frank T. OHAIF. Dem.       068,763         Winnie Branstetter, Soc.       36,731         Agnes Martin, Soc.       36,173         Ellen Persons, Soc.       35,877         Anna Dooley, FarLab.       32,108         Ruby Huber Ernest, FarLab.       31,151         Lewis P. Hill, FarLab.       31,638	Fred A. Britten, Rep. 26,143 James A. Prendergast, Dem. 16,223 Fyar Anderson Soa
Lewis P. Hill, FarLab	James A. Prendergast, Dem 16,223
For Representatives in Congress, 1922.	1,170
At Large—Richard Yates, Rep943.684	10. City of Chicago (part), Lake county and towns of Evanston, Niles, New Trier and Northfield, in Cook county.
Henry R. Rathbone, Rep911,599	Northfield in Cook county
Henry R. Rathbone, Rep	Carl R Chindhlam Dan 60 204
Fred William Wenschoff Soc 36 311	Bernard Moulton Weidinger, Dem 35,535
Andrew Lafin, Soc	Bernard Moulton Weidinger, Dem. 35,535 Michael J. Scanlan, Soc. 2,614 Ferdinand C. Dahms, FarLab. 792
Simon J. Gorman, Dem.         666,583           Fred William Wenschoff, Soc.         36,311           Andrew Laffin, Soc.         35,655           Edward Ellis Carr, Far-Lab.         32,595           Henry W. Olinger, Far-Lab.         30,756	11. Counties of DuPage, Kane, McHenry and
(To fill vacancy.)	Will.
Winnifred Mason Huck, Rep865,971	Frank R. Reid, Rep 43,581
Allen D. Albert, Dem710,716	Frank R. Reid. Rep.       43,581         Edward J. O'Beirne, Dem.       18,816         Frank L. Raymond, Soc.       966
Winnifred Mason Huck, Rep.       865,971         Allen D. Albert, Dem       710,716         F. O. Hartline, Soc.       36,123         Frank Donovan, FarLab.       32,890	
1 City of Chicago (part)	12. Counties of Boone, DeKalb, Grundy, Kendall, LaSalle and Winnebago.
Martin B. Madden. Rep.     23,895       George Mayer. Dem.     15,999       Charles Hallbeck. Soc.     427       John H. Kennedy, FarLab.     120	Charles E. Fuller Rep 46 893
George Mayer, Dem	Charles E. Fuller, Rep.         46,893           John A. Dowdall, Dem.         11,733           Fred. W. Hole Star         12,832
John H. Kennedy, FarLah 120	Fred N. Hale, Soc 1,838
2. City of Chicago (part).	13. Counties of Carroll, Lee, Jo Daviess, Ogle,
James R. Mann, Rep 58,694	Stephenson and Whiteside.
Adam F. Bloch, Dem	John C. McKenzie, Rep.       30,064         William G. Curtiss, Dem.       12,319
2. City of Chicago (part).  James R. Mann, Rep	Xavier F. Gehant, Soc 561
3. City of Chicago (part) and towns of Le-	14. Counties of Hancock, Henderson, McDonough, Mercer, Rock Island and Warren.
3. City of Chicago (part) and towns of Lemont, Palos Worth, Orland, Bremen, Thornton, Rich, Bloom and Calumet, in Cook	ough, Mercer, Rock Island and Warren.
ton, Rich, Bloom and Calumet, in Cook county.	William J. Graham, Rep.       34,946         L. S. Mayer, Dem.       21,541         John A. Nelson, Soc.       979         William C. Mardis, FarLab.       857
Elliott W. Sproul, Rep 48,486	John A. Nelson, Soc
Thomas M. Crane, Dem 47,335	William C. Mardis, FarLab 857

15. Counties of Adams, Fulton, Henry, Knox and Schuyler.	Auditor-Andrew Russel
Edward J. King, Rep.       36,547         Charles C. Craig, Dem       23,298         Emil P. Nelson, Soc.       997	Attorney-General-Edward J. Brundage.
Emil P. Neison, Soc. 997  16. Counties of Bureau, Marshall, Peoria, Putnam, Stark and Tazewell.  William E. Hull, Rep. 39,372  Jesse Black, Jr., Dem. 30,395  James Lofthouse, Soc. 972  William T. Smith, Far-Lab. 643	TVDIANA (Paralattan 1000 0000 000)
William E. Hull. Rep 39,372	INDIANA (Population, 1920, 2,980,390).
Jesse Black, Jr., Dem 30.395	Counties. Senator 1922—Rep. Dem.
William T. Smith. FarLab 643	Population (92) Beveridge, Ralston,
17. Counties of Ford, Livingston, Logan, Mc-	1 4 4 6 6 6 4 4 5 2 1
Lean and Woodford.	13824 16981
17. Counties of Ford, Livingston, Logan, Mc- Lean and Woodford, Frank H. Funk, Rep	
John E. Abbott, Soc	14084 Blackford 2909 3035   23575 Boone 5821 6494
18. Counties of Clark, Cumberland, Edgar, Iro- quois, Kankakee and Vermilion.	16215 Compall 887 1496
William P. Holiday, Rep.       35,880         Andrew B. Dennis, Dem.       30,123         James P. Miller, Soc.       52         C. L. Mulhall, FarLab.       1,357	1 00000 Cass #910 6###
James P. Miller, Soc. 542	29381 Clark 5081 6698
C. L. Mulhall, FarLab	29447 Clay 5081 6698 27737 Clinton 4784 6404 11201 Crawford 6430 7135 28656 Devices 2246 2777
19. Counties of Champaign, Coles, DeWitt, Douglas, Macon, Moultrie, Shelby and Piatt, Allen F. Moore, Rep	
Allen F. Moore, Rep	20033 Dearborn 6014 6539 17913 Dearborn 4176 5277
John R. Hefner, Soc 32,329	25600 Dekalb 4758 4496
20. Counties of Brown, Calhoun, Cass, Greene,	5016 5911 56377 Delaware 10555 8023
Jersey, Mason, Menard, Morgan, Pike and Scott.	19915 Dubois
Guy L. Shaw, Rep	1714% E3Vette 4000 0400
Henry T. Rainey, Dem	
21. Counties of Christian, Macoupin, Montgomery and Sangamon.	14806 Emphelin
	16478 Fulton 3873. 4021 29201 Gibson 6445 7499
J. Earl Major, Dem. 37,661 Herman Rahm, Soc. 1,194 Duncan McDonald, FarLab. 4,438	51353 Grant 9019 8850
Duncan McDonald, FarLab 4,438	16478 Fulton 3873 4021 29201 Gibson 6445 7499 51353 Grant 9019 8850 36770 Greene 6457 7484 24232 Hamilton 6201 4537
22. Counties of Bond, Madison, Monroe, St. Clair and Washington	17210 Hancock
22. Counties of Bond, Madison, Monroe, St.         Clair and Washington.         Edward E, Miller, Rep.       34,224         Edward E. Campbell, Dem.       31,539         Earl G, Galloway, Soc.       1,174         Daniel L. Thomas, Far-Lab.       4,980	20291 Hendricks 5391 4406
Earl G. Galloway, Soc	43965 Howard 8600 5604
Daniel L. Thomas, FarLab 4.980	31671 Huntington 6593 7638
23. Counties of Clinton, Crawford, Effingham, Fayette, Jasper, Jefferson, Lawrence, Marion, Richland and Wabash.  E. B. Brooks, Rep	24228 Jackson     3931     6175       13961 Jasper     3405     2610       23318 Jay     5773     5597       20709 Jefferson     5138     4707       13280 Jennings     3148     3290       20739 Johnson     4448     5744
Richland and Wabash.	23318 Jay 5773 5597 20709 Jefferson 5138 4707
William W. Arnold, Deni 30.9001	13280 Jennings 3148 3290
	20739 Johnson 4448 5744 46195 Knox 7950 9665
24. Counties of Clay, Edwards, Gallatin, Hamilton, Hardin Johnson, Massac, Pope, Saline, Wayne and White. Thomas S. Williams, Rep. 29,141 Dempsey T. Woodard, Dem. 28,252	27120 Kosciusko 6766 5280
Wayne and White.	14009 Lagrange
Dempsey T. Woodard, Dem. 28,252	50443 Laporte 8236 7094 28228 Lawrence 5353 5345
25. Counties of Alexander, Franklin, Jackson, Perry, Pulaski, Randolph, Union and Wil-	69151 Madison 13060 14299
Perry, Pulaski, Randolph, Union and Wil-	348061 Marion       42725       49067         23744 Marshall       5227       5212         11865 Martin       2683       2866
Edward E. Denison. Rep 37,907	
Norman M. Harris, Soc	28668 Miami
Heinson, Italianson, Italianson, Edward E. Denison, Rep.       37,907         A. S. Caldwell, Dem.       28,697         Norman M. Harris, Soc.       1,170         James McCollum, FarLab       1,943	28490 Montgomery 7271 7054 20010 Morgan 4639 4818
Vote on Proposition.  Proposed issue of \$55,000,000 in bonds to be distributed as adjusted compensation or	
be distributed as adjusted compensation or	22470 Noble
bonus to former soldiers, sailors and marines who entered the service of the United States	4024 Ohio
from Illinois in the world war. Highest legis-	12760 Owen
who entered the service of the United States from Illinois in the world war. Highest legislative vote, 1,704,857; yes, 1,220,815; no. 502,373.	1009% Perry 3439 4091
Question of Public Policy.	20256 Porter 3961 2489
Shall the existing state and federal prohibitory laws be modified so as to permit the	19334 Posey
manufacture, sale and transportation of beer	19880 Putnam 4590 5755
manufacture, sale and transportation of beer (containing less than 4 per cent by volume of alcohol) and light wines for home consumption? Yes, 1,065,242; no, 512,111.	26484 Randolph 6643 3916 18694 Ripley 4729 4822
tion: Yes, 1,065,242; no, 512,111.	19241 Rush 5310 4493 7424 Scott 1581 2093
State Officers. (All republicans.)	25982 Shelby 5421 7025
Governor—Len Small. Lieutenant-Governor—Fred E. Sterling.	18400 Spencer
	2010

700 ALMANAC AND TE	AR-BOOK FOR 19/3.
Fop. Beveridge, Ralston.	9. The counties of Boone, Carroll, Clinton,
13360 Steuben	Fountain, Hamilton, Howard, Montgomery
103304 St. Joseph 12657 12990	and Tipton.
31630 Sullivan	Fred S. Purnell, Rep 46,919
9311 Switzerland 2478 2755 42813 Tippecanoe 9321 8282	Fred S. Purnell, Rep.         46,919           George L. Moffett, Dem         42,074           John Leese, Soc.         2,040
13360 Steuben   3830 1816	John Leese, Soc 2,040
	10. The counties of Benton, Jasper, Lake, Newton, Porter, Tippecanoe, Warren and White
6021 Union       1829       1452         92293 Vanderburg       14301       17065         27695 Vermilion       3557       4165	ton, Porter, Tippecanoe, Warren and White
27695 Vermilion 3557 4165	Will R. Wood, Rep.       45,590         William F. Spooner, Dem.       30,835         Frank Field, Soc.       623
27695 Vermilion 3557 4165 100212 Vigo 12321 17289	William F. Spooner, Dem 30,835
27231 Wabash 6448 5627	Frank Field, Soc. 623  11. The counties of Blackford, Cass Grant, Huntington, Miami, Pulaski and Wabash. Samuel E. Cook, Dem. 45,389 Milton Kraus, Rep. 39,285 Harvey K. Oatis, Soc. 1,372
9699 Warren 2488 1414	11. The counties of Blackford, Cass Grant.
19862 Warrick 4192 4857	Huntington, Miami, Pulaski and Wabash,
16645 Washington 3320 4358	Samuel E. Cook. Dem
16645 Washington 3320 4358 48136 Wayne 8304 8008	Milton Kraus, Rep
20009 Wells	Harvey K. Oatis, Soc 1,372
17351 White 4162 4122	12. The counties of Allen, Dekalb, Lagrange,
15660 Whitley 4028 4253	12. The counties of Allen, Dekalb, Lagrange. Noble, Steuben and Whitley.
Total FOAFFO FFO1CO	Louis W Fairfield Ren 36 045
Total 524558 558169	Louis W. Fairfield, Rep
Plurality	19 The counties of Ellebert Fulton Moscingle
Plurality	Language Marghall St Logenh and Starke
For United States general in 1000	Andrew T Wielrey Den 50 000
For United States senator in 1922 William H. Henry, Soc., received 14,635 votes.	13. The counties of Elkhart, Fulton, Kosciusko, Laporte, Marshall, St. Joseph and Starke. Andrew J. Hickey. Rep
Hon provident in 1000 T at a 1000 T	Zather Mathreen O Reere, Delli 40,000
For president in 1920 Harding, Rep., received 696,370 votes: Cox, Dem., 511,364; Debs, Soc., 24,703; Watkins, Pro., 13,462; Christensen,	Legislature. Senate. House. J. B.
24 703: Watking Pro 12 403: Clark, Soc.,	Republicans 32 52 84
FarLab., 16,499.	Democrats
ГатПар., 10,499.	Charle Officers
For Governor, 1920.	Governor—Warren T. McCray, Rep. Lieutenant-Governor—Emmett F. Branch, Rep. Secretary of State—Ed Jackson, Rep. Auditor of State—Robert Bracken, Dem. Treasurer—Ora J. Davies, Rep. Attorney-General—Ulysses S. Lesh, Rep. Clerk of Supreme, Court—Zach T. Dungan, Dem. Superintendent of Public Instruction—Benjamin J. Burris, Rep.
Warren T. McCray, Rep.       683.253         Carroll B. McCullough, Dem       515.253         Andrew J. Hart. Soc       23.228         Charles M. Kraft. Pro       12.235         James M. Zion, FarLab       16,626	Lightenent Covernor Emmett E Branch Ren
Carroll B. McCullough, Dem515,253	Constant of State-Ed Indrean Ren
Andrew J. Hart, Soc 23,228	Auditor of State—Robert Bracken Dem
Unaries M. Krait, Pro	Treasurer—Ora J Davies Ren
James M. Zion, FarLab 16,626	Attorney-General-Ulysses S. Lesh. Rep.
For Secretary of State 1999	Clerk of Supreme Court-Zach T. Dungan, Dem.
Ed Jackson, Rep	Superintendent of Public Instruction - Benja-
Daniel M. Link. Dem516.703	min J. Burris, Rep.
Grover C. Smith Soc 14717	
C. Dimini, Doc 14./1/	
Grover C. Smith, Soc. 14.717  For Representatives in Congress, 1922	IOWA (Population, 1920, 2,404,021).
For Representatives in Congress 1999	Counties. —President 1920—
For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spen-	Counties. —President 1920—
For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spen-	Counties. —President 1920—
For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spen-	Counties. —President 1920—
For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spencer, Vanderburg and Warrick, William E. Wilson, Dem	Counties.
For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spencer, Vanderburg and Warrick, William E. Wilson, Dem	Counties.
For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spencer, Vanderburg and Warrick, William E. Wilson, Dem	Counties.
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For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spencer, Vanderburg and Warrick, William E. Wilson, Dem. 42,807 Oscar R. Luhring, Rep. 35,835 Francis A. Hollis, Soc. 1,276 2. The counties of Daviess, Greene, Knox, Monroe, Martin, Morgan, Owen and Sullivan, Arthur H. Greenwood, Dem. 43,632 Oscar E. Bland, Rep. 42,752 John C. Monarch, Soc. 1,751 3. The counties of Clark, Crawford, Dubols, Floyd, Harrison, Lawrence, Orange, Perry, Scott, and Washington	Counties. President 1920— Population (99) Rep. Dem. Soc. 14259 Adair 4133 1358 34 10521 Adams 2845 1358 14 17285 Allamakee 5192 1833 48 30535 Appanoose 6382 2952 339 12520 Audubon 2963 1405 6 24080 Benton 6539 2343 128 56570 Black Hawk 16920 4000 487 28892 Boone 7093 2240 423 16728 Bremer 6287 902 32 18728 Bruchann 6334 1690 17
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For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spencer, Vanderburg and Warrick, William E. Wilson, Dem. 42.807 Oscar R. Luhring, Rep. 35.835 Francis A. Hollis, Soc. 1.276 2. The counties of Daviess, Greene, Knox, Monroe, Martin, Morgan, Owen and Sullivan. Arthur H. Greenwood, Dem. 42.752 John C. Monarch, Soc. 1.751 3. The counties of Clark, Crawford, Dubols, Floyd, Harrison, Lawrence, Orange, Perry, Scott and Washington. Frank Gardner, Dem. 43.344 Samuel A. Lambdin, Rep. 37.202 William J. McMillen, Soc. 407	Counties. Population in 1920.         —President 1920.           Population in 1920.         General Person           14259 Adair         4133         1358         34           10521 Adams         2845         1670         14           17285 Allamakee         5192         1833         48           30535 Appanoose         6382         2952         339           12520 Audubon         2963         1405         6           24080 Benton         66539         2343         125           56570 Black Hawk         16920         4000         487           28892         Boone         7093         2240         423           19890 Buchanan         6334         1690         17           18556         Buena Vista         4927         1204         102           17783         Butler         5900         830         36           17783         Calboun         5277         1479         38           21549         Carroll         6320         2174         69           17835         6558         1668         104
For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spencer, Vanderburg and Warrick, William E. Wilson, Dem. 42.807 Oscar R. Luhring, Rep. 35.835 Francis A. Hollis, Soc. 1.276 2. The counties of Daviess, Greene, Knox, Monroe, Martin, Morgan, Owen and Sullivan. Arthur H. Greenwood, Dem. 42.752 John C. Monarch, Soc. 1.751 3. The counties of Clark, Crawford, Dubols, Floyd, Harrison, Lawrence, Orange, Perry, Scott and Washington. Frank Gardner, Dem. 43.344 Samuel A. Lambdin, Rep. 37.202 William J. McMillen, Soc. 407	Counties. Population in 1920.         —President 1920.           Population in 1920.         General Person           14259 Adair         4133         1358         34           10521 Adams         2845         1670         14           17285 Allamakee         5192         1833         48           30535 Appanoose         6382         2952         339           12520 Audubon         2963         1405         6           24080 Benton         66539         2343         125           56570 Black Hawk         16920         4000         487           28892         Boone         7093         2240         423           19890 Buchanan         6334         1690         17           18556         Buena Vista         4927         1204         102           17783         Butler         5900         830         36           17783         Calboun         5277         1479         38           21549         Carroll         6320         2174         69           17835         6558         1668         104
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For Representatives in Congress, 1922.  1. The counties of Gibson, Pike, Posey, Spencer, Vanderburg and Warrick, William E. Wilson, Dem. 42,807 Oscar R. Luhring, Rep. 35,835 Francis A. Hollis, Soc. 1,276  2. The counties of Daviess, Greene, Knox, Monroe, Martin, Morgan, Owen and Sullivan, Arthur H. Greenwood, Dem. 43,632 Oscar E. Bland, Rep. 42,752 John C. Monarch, Soc. 1,751  3. The counties of Clark, Crawford, Dubois, Floyd, Harrison, Lawrence, Orange, Perry, Scott and Washington, Frank Gardner, Dem. 43,344 Samuel A. Lambdin, Rep. 37,2002 William J. McMillen, Soc. 407  4. The counties of Bartholomew, Brown, Dearborn, Decatur, Jackson, Jefferson, Jennings, Johnson, Ohio, Ripley and Switzerland. Harry D. Canfield, Dem. 43,749 John S. Benham, Rep. 41,825  5. The counties of Clay, Hendricks, Parke, Putnam	Counties.
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	ALMA	NAC A.	ND YE	AR-BOOK FOR 1923. 701
Dan	Trandina		D. b.	0.0-4: 1.71
Pop. 17596 Guthrie	Harding 5338	Cox. 1647	Debs.	3. Counties of Blackhawk, Bremer, Buchanan.
19531 Hamilton	5924	1126	38	Butler, Delaware, Dubuque, Franklin, Hardin and Wright.
19531 Hamilton 14723 Hancock	3617	725	16	T I B Pobinson Don 24 519
23337 Hardin	6646	1076	98	T. J. B. Robinson, Rep. 34,518 Fred P. Hageman, Dem. 24,304
24488 Harrison 18298 Henry 13705 Howard	6127	3479	66	A Counting of Allemakes Game Cond. Obid-
13705 Howard	$\frac{5254}{3601}$	$\frac{1939}{1717}$	$\frac{38}{51}$	saw Clayton Favette Flord Howard Mitch
12951 Humboldt	3577	681	21	4. Counties of Allamakee, Cerro Gordo, Chickasaw, Clayton. Fayette, Floyd, Howard, Mitchell, Winneshiek and Worth.
11689 Ida	3547	1090	$\begin{array}{c} 2\overline{1} \\ 28 \end{array}$	Gilbert N Haugen Ren 29 586
18600 Iowa	4892	2019	48	Gilbert N. Haugen, Rep.       32,586         A. M. Schanke, Dem.       24,532
19931 Jackson -7855 Jasper 16440 Jefferson	$\frac{4763}{7417}$	$\frac{1954}{3390}$	$\frac{175}{124}$	5. Counties of Benton, Cedar, Grundy, Jones,
16440 Jefferson	4558	1450	34	Linn, Marshall and Tama.
		5032	136	
18607 Jones. 20983 Keokuk 25082 Kossuth	5962	2436	39	Cyrenus Cole, Rep.       33,607         G. A. Smith, Dem.       15,825
20983 Keokuk	6207	2800	$\frac{47}{26}$	6 Counties of Davis Jasper Keekuk Mahaska
	$\begin{array}{c} 6018 \\ 10763 \\ 20036 \end{array}$	1682	26	6. Counties of Davis, Jasper, Keokuk, Mahaska, Monroe, Poweshiek and Wapello.
39676 Lee	20036	$\frac{5177}{6932}$	$\frac{180}{535}$	C. W. Ramsever Ren 28 702
12179 Louisa	3560	962	53	C. W. Ramseyer, Rep. 28,702 James E. Craven, Dem. 17,489
12179 Louisa	3775	1463	157	7. Counties of Dallas, Madison, Marion, Polk,
15431 Lyon	3633	729	57	Story and Warren.
15020 Madison 26270 Mahaska	4400	1899	44	Cassins C. Dowell Ren 34 012
	$\begin{array}{c} 6739 \\ 5435 \end{array}$	$\frac{3339}{3861}$	$\frac{110}{213}$	Cassius C. Dowell, Rep.       34,012         W. C. Robb, Dem.       19,987         Charles Gay, Ind.       606
32630 Marshall	0994	2166	196	Charles Gay, Ind
	3683	$\tilde{1}592$	36	8. Counties of Adams Appanoose Clarke De-
13921 Mitchell	$\frac{4476}{4569}$	773	47	8. Counties of Adams, Appanoose, Clarke, Decatur, Fremont, Lucas, Page, Ringgold, Taylor, Union and Wayne.
13921 Mitchell 17125 Monona 23467 Monroe	4569	1960	29	lor, Union and Wayne.
23467 Monroe 17048 Montgomery	$\frac{4500}{4980}$	$\frac{2081}{1404}$	665	H. M. Towner, Rep 30,551
17048 Montgomery 29042 Muscatine	8115	2293	$\begin{array}{c} 78 \\ 1040 \end{array}$	H. M. Towner, Rep
19051 O'Brien	5137	1468	68	9. Counties of Adair, Audubon, Cass, Guthrie, Harrison, Mills, Montgomery, Pottawattamie
10223 Osceola	2717	754	46	Harrison, Mills, Montgomery, Pottawattamie
24137 Page	6949	1931	126	and Shelby.
15486 Palo Alto	3904	1467	43	William R. Green, Rep.         37.757           Paul W. Richards, Dem.         19,722
23584 Plymouth 15602 Pocahontas	$\frac{6090}{4046}$	$\frac{1801}{1639}$	31 47	Paul W. Richards, Dem 19,722
154029 Polk	36073	16281	978	10. Counties of Boone, Calhoun, Carroll, Craw-
61550 Pottawattamie	13506	6659	279	ford, Emmet, Greene, Hamilton, Hancock, Humboldt, Kossuth, Palo Alto, Pocahontas, Webster and Winnebago.
19910 Poweshiek	5806		99	Humboldt, Kossuth, Palo Alto, Pocanontas,
19910 Poweshiek 12919 Ringgold	3702	1327	15	T I Di Line D
12919 Ringgold 17500 Sac 73952 Scott 16065 Shelby 26458 Sioux 26185 Story 21861 Tama 15514 Taylor 17268 Union 17268 Union	4984	1268	4101	L. J. Dickinson, Rep
16065 Shelby	$16233 \\ 4621$	$\frac{5473}{1882}$	$\frac{4101}{29}$	J. W. Douglas, Dem
26458 Sioux	6068	1510	36	11. Counties of Buena Vista, Cherokee, Clay, Dickinson, Ida, Lyon, Monona, O'Brien, Osce- ola, Plymouth, Sac, Sioux and Woodbury.
26185 Story	8713	1909	50	ola Plymouth Sac Sioux and Woodbury
21861 Tama	6352	2552	93	William D. Pois Pon 26.050
15514 Taylor	4997	1757 2228	37	William D. Bois, Rep
14060 Van Buren	$\frac{4466}{4321}$	1682	- 48 49	
37037 Wanello	0881	4131	409	Legislature. Senate. House. J. B.
37937 Wapello	5323	2063	34	Republicans
	5813	2257	32	
15378 Wayne	4234	$\frac{2434}{2804}$	53	Independent 1 1
37611 Webster 13489 Winnebago	8312	469	134 46	State Officers. (All republicans.)
22091 Winneshiek	$\frac{3931}{6684}$	1933	102	
52171 Woodbury	17603	9815	545	Governor—N. E. Kendall.
52171 Woodbury 11630 Worth 20348 Wright	3401	516	34	Secretary of State—Walter C. Ramsey.
20348 Wright	5739	1205	55	Lieutenant-Governor—John Hamill, Secretary of State—Walter C. Ramsey. Auditor of State—Glenn C. Haynes.
Total	634674 5	227921	16981	Treasurer of State—W. J. Burbank.
Total Plurality Per cent	406753	05.42	1.01	Treasurer of State—W. J. Burbank. Attorney-General—Ben J. Gibson. Supt. of Public Instruction—Mary E. Francis.
Per cent	70.91	$\frac{25.42}{95076}$	1.81	Supt. of Tubic Instruction—Mary 12. Trancis.
For president in 1920	Coristens	sen, rar	Lab	KANSAS (Population, 1920, 1,769,257).
For president in 1920 received 10,321 votes; Watkins, Pro., 4,197.	COX, St	ocLab.,	002,	0 1000
For United States	s senator	, 19ZZ.		in 1920. Morgan, Davis, Pilips.
Smith W. Brookhart, Re	p	3	89,751	23509 Allen 3315 3047 76
Smith W. Brookhart, Re Clyde L. Herring, Dem.		2	27,833	12986 Anderson 1906 2860 40 23411 Atchison 4409 3614 50
For Representatives	in Conar	ress, 19	22.	9739 Barber 1544 1400 69
1. Counties of Des Moi	nes. Her	ry. Jef	ferson.	18422 Barton 2241 3820 39
1. Counties of Des Moi Lee, Louisa, Van Burd	en and V	Vashingt	on.	23198 Bourbon 3095 4714 58
W. F. Kopp. Rep			26,661	20949 Brown 3686 2812 32
W. F. Kopp, Rep J. M. Lindley, Dem			14,056	43842 Butler 3722 4998 102
2 Counties of Clinton l	lowa. Jac	kson, Jo	hnson.	7144 Chase 1062 1573 23 11598 Chautauqua 1851 1210 116
2. Counties of Clinton, I Muscatine and Scott.				33609 Cherokee 3440 4460 295
Harry E. Hull, Rep		'	27.450	23411 Atchison
Harry E. Hull, Rep Wayne G. Cook, Dem.		'	25.620	5587 Cheyenne 860 620 137 4989 Clark 702 778 19

702	ALMAN	AC AN		AR-BOOK FOR 1923.
Den	Mannan	Dorde D	24 Ima	Pop.         Morgan.         Davis.P'ilps.           29213         Sumner         3847         5033         156           5517         Thomas         861         1098         88           5880         Trego         932         793         779         77         11424         Wabaunsee         1986         1570         29         2424         Wallace         494         337         67         1798         48         1393         2214         106         106         1856         Wichita         387         274         23         21157         Wilson         2585         2714         161         8984         Woodson         1636         1611         58         862         158         862         82         862         82         862         82         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862         862 <t< td=""></t<>
Pop. 14365 Clay	Morgan. 2584	2333	70	20213 Summer Morgan, Davis Pilps.
14365 Clay	3344	$\tilde{2}255$	85	5517 Thomas 001 1000 00
14254 Coffey	2496	2675	35	5880 Tregge 861 1098 88
5302 Comanche	857	785	16	11494 Wahayagaa 1000 1570 00
35155 Cowley	4262	6649	130	2424 Wallace, 1980 1570 29
61800 Crawford	5477	10129	370	17984 Washington 3193 2214 106
8121 Decatur	1008	1241	66	1856 Wichita 387 274 23
8121 Decatur 25777 Dickinson 13488 Doniphan	3696	4280	74	21157 Wilson 2585 2714 161
13488 Doniphan	2466	1127	57	8984 Woodson 1636 1611 58
23998 Douglas 7057 Edwards 9034 Elk 14138 Ellis	4398	2868	51	132218 Wyandotte 12942 13688 682
7057 Edwards	1053	1667	20 50 29	Federal service 57 8 —
9034 EIK	$\frac{2076}{1287}$	$\frac{1499}{1882}$	စိုရိ	Motel 950000 071059 0729
10379 Ellsworth	1478	$180\widetilde{7}$	28	Plurality 18456
7674 Finner	1266	1020	62	Per cent 47.41 50.87 1.72
14273 Ford	1838	3431	33	Total vote 532798
7674 Finney 14273 Ford 21946 Franklin 13452 Geary 4748 Gove 7624 Graham 1087 Grant	3207	3627	47	For president in 1920 Harding Rep., received
13452 Geary	1758	1507	58	For president in 1920 Harding, Rep., received 369,195 votes; Cox, Dem., 185,447, and Debs.
4748 Gove	779	686	9	Soc., 15,510.
7624 Graham	1214	1501	54 20	For United States Senator, 1922.
1087 Grant	302	190	48	Ci di Ci di Di Siules Benuior, 1942.
4711 Gray	$\begin{array}{c} 676 \\ 323 \end{array}$	$\frac{781}{143}$	13	Charles Curtis, Rep.       326,991         George H. Hodges, Dem.       170,443         Dan Beedy, Soc.       13,417
1028 Greeley	2832	2033	68	Den Poody Coo
2596 Hamilton	572	443	36	Dan Beedy, Soc
2586 Hamilton	1578	2188	78	For Governor in 1920.
13656 Harper 20744 Harvey 1455 Haskell	3036	$\frac{3759}{220}$	78 70	Henry J. Allen, Rep
1455 Haskell	432	220	34	Jonathan M. Davis, Dem214,927
3734 Hodgeman	728	595	25	Roy Stanton, Soc 12,544
15495 Jackson 14750 Jefferson 16240 Jewell 18314 Johnson	2911	2144	41	For Representatives in Congress, 1922.
14750 Jefferson	$\frac{2484}{3296}$	2152	48	1 Counties of Atchison Brown Doninhan
16240 Jewell	3296	2559	79 131	1. Counties of Atchison, Brown, Doniphan, Jackson, Jefferson, Leavenworth, Nemaha and
18314 Johnson	3605	3402	131	Shawnee.
2617 Kearny 12119 Kingman	501	$\substack{ 436 \\ 2321 }$	40 52	D. R. Anthony, Jr. Rep 39 463
12119 Kingman	1552	$\frac{2321}{975}$	17	D. R. Anthony, Jr., Rep
OTOT IIIONG	1000	6047	210	2 Counties of Allen Anderson Bourbon Dong.
34047 Labette	396	650	$210 \\ 24 \\ 288$	2 Counties of Allen, Anderson, Bourbon, Douglas, Franklin, Johnson, Linn, Miami and
38402 Leavenworth	5531	4514	288	Wyandotte,
2848 Lane	1700	1406	47	
13815 Linn	2147	2295	83	Edward C. Little, Rep
3223 Logan	749	545	38	3. Counties of Chautauqua, Cherokee, Cowley, Crawford, Elk, Labette, Montgomery, Neosho
	3722	4684	102	Crawford, Elk, Labette, Montgomery, Neosho
22923 Marion 22730 Marshall 21845 McPherson	2533	2865	83	and Wilson.
22730 Marshall	4052	3576	165	W. H. Sproul, Rep
21845 McPherson	997	$\frac{3708}{744}$	83 20	Charles Steffens, Dem 37,829
JUTA MEAGE	2754	3881	85	W. H. Sproul, Rep.       38,321         Charles Steffens, Dem.       37,829         George W. Snyder, Soc.       2,018
13886 Mitchell	$\tilde{2}\dot{1}\dot{4}\dot{2}$	2298	83	<ol> <li>Counties of Chase, Coffey, Greenwood, Lyon, Marion, Morris, Osage, Pottawatomie, Wa- baunsee and Woodson.</li> </ol>
49645 Montgomery 12005 Morris 3177 Morton	6622	6451	405	Marion, Morris, Osage, Pottawatomie, Wa-
12005 Morris	2122	2060	36	baunsee and Woodson.
3177 Morton	627	417	34	Homer Hoch, Rep.       29.657         Walter W. Austin, Dem.       17.294         Thomas McGill, Soc.       1,887
18487 Nemana	3006	2630	47	Walter W. Austin, Dem 17,294
24000 Neosho	3352	3965	97	Thomas Medit, Soc
7490 Ness	1725	$\substack{986 \\ 1632}$	56 74	<ol> <li>Counties of Clay, Cloud, Geary, Dickinson, Marshall, Ottawa, Republic, Riley, Saline and</li> </ol>
19891 Ocaca	2870	3864	90	Washington.
12441 Oshorne	2439	1393	59	James G Strong Ren 90 081
10714 Ottawa	1790	1883	63	James G. Strong, Rep.       32,064         Clarence E. Hatfield, Dem.       24,881
9323 Pawnee	1461	1726	56	& Counties of Chevenne Decetur Fills Fills
12505 Phillips	2337	1757	110	6. Counties of Cheyenne, Decatur, Ellis, Ellsworth, Gove, Graham, Jewell, Lincoln, Logan,
24000 Neosho 7490 Ness 11423 Norton 18621 Osage 12441 Osborne 10714 Ottawa 9323 Pawnee 12505 Phillips 16154 Pottawatomie 12909 Pratt	2637	1904	110 34	Mitchell, Norton, Osborre, Phillips, Rawlins, Rooks, Russell, Sheridan, Sherman, Smith, Thomas, Trego and Wallace.
12909 Pratt	1587	2068	49	Rooks, Russell, Sheridan, Sherman, Smith.
6799 Rawlins	1025	865	131	Thomas, Trego and Wallace,
44423 Reno	6039	7265	200	Hays B. White, Rep.       33,464         F. W. Boyd, Dem.       26,666         B. B. Brethauer, Soc.       1,731
15855 Republic	2676	2664	93	F. W. Boyd, Dem
20650 Riley	3959	$\frac{2575}{2114}$	78   106	B. B. Brethauer, Soc 1.731
9966 Rooks	1734	$\tilde{1384}$	90	7, Counties of Barber, Barton, Clark, Comanche,
8360 Rush	$\tilde{1}\tilde{2}\tilde{2}\tilde{6}$	1400	81	<ol> <li>Counties of Barber, Barton, Clark, Comanche, Edwards, Finney, Ford, Grant, Gray, Gree- ley, Hamilton, Harper, Hodgeman, Haskell.</li> </ol>
10748 Russell	1839	1100	86	ley, Hamilton, Harper, Hodgeman, Haskell,
25103 Saline	3139	4358	133	Kingman, Kiowa, Kearny, Lane, Meade, Mor-
3121 Scott	483	682	43	Kingman, Kiowa, Kearny, Lane, Meade, Morton, Ness, Pawnee, Pratt, Reno, Rice, Rush, Scott, Seward, Stafford, Stevens, Stanton and
92234 Sedgwick	11001	15800	286	Wichita
80150 Shawnoo	989	1157	65	J. N. Tincher, Rep 47.515
5484 Sheridan	800	$\frac{10227}{793}$	175	A. S. Allphin, Dem
5592 Sherman	747	1107	110	J. N. Tincher, Rep.       47.515         A. S. Allphin, Dem.       32,159         Edward E. Colglazier, Soc.       1,825
14985 Smith	2518	2053	121	8. Counties of Butler, Harvey, McPherson, Sedgwick and Sumner.
11559 Stafford	1531	$\frac{2053}{2262}$	62	Sedgwick and Sumner.
908 Stanton	254	134	20	Richard E. Bird, Rep
10134 Fortawardine 12909 Pratt 6799 Rawlins 44423 Reno 15855 Republic 14832 Rice 20650 Riley 9966 Rooks 8360 Rush 10748 Russell 25103 Saline 3121 Scott 92234 Sedgwick 3220 Seward 69159 Shawnee 5484 Sheridan 5592 Sherman 14985 Smith 11559 Stafford 908 Stanton 3943 Stevens	654	613	45	W. A. Ayers, Dem 37,581

	Legislature. Sena	te. Hous	se. J. B.	Pop. Harding. Cox.
Republi	Legislature. Sena cans 3	8 96	134	24467 Letcher 4317 1960
Democra	aus	2 28	31	15829 Lewis
G	State Officers.			9732 Livingston 1790 1933
Lieuten	or—Jonathan M. Davis, J ant-Governor—Ben S. Pr gy of State—Frank J. Ry er—E. T. Thompson, R —Norton A. Turner. Re y General—Charles B. Gr tendent Public Instruc-	Dem.	en	92622 Toron 9049 9111
Secretar	ry of State—Frank J. Ry	an. Rep	Э.	8795 Lyon 1275 1968
Treasur	er-E. T. Thompson, R	ep.	•	26284 Madison 6012 5647 13859 Magoffin 2347 1352
Auditor	-Norton A. Turner. Re	D.		13859 Magoffin 2347 1352 15527 Marion 2431 3807
Superin	tendent Public Instruc	imin, R	ep.	15215 Marshall 1883 3569
Miley	Rep.		055 111	7654 Martin
er en armer	OVV (D1-4: 100		0.000	37246 McCracken 6085 8496
RESIU	CKY (Population, 192			11676 McCreary 2889 525
Population.	Counties. (120)	-Pres. Harding	1920- Cox.	12502 McLean 2408 2754 9442 Meade 1468 2995
in 1920.	(120)	Rep.	Dem.	9442 Meade 1468 2995 5779 Menifee 580 1149
17289	Adair	3526	2725	
16761 9982	Allen	3476	2255	10075 Metcalfe 1809 1442
12045	Allen Anderson Ballard	$\frac{1819}{1107}$	2499 3987	14214 Monroe
	Barren		5499	16518 Morgan 1802 3347
11996	Barren Bath Bell Boone Bourbon Boyd	1997	2440	33353 Muhlenburg 6667 4824
33988 9572	Bell	$6691 \\ 973$	2277	
18418	Bourbon	4029	$\frac{3472}{5452}$	9894         Nicholas         1496         2953           26473         Ohio         5371         4011           7689         Oldham         1014         2655
29281	Boyd	6334	5103	7689 Oldham 1014 2655
			4099	12554 Owen 1049 4623
$\frac{10210}{20614}$	Bracken	$\begin{array}{c} 1791 \\ 2464 \end{array}$	2621	7820 wsley 1914 257 11719 Pendleton 2105 2598
19652	Breckinridge	4368	$\frac{2737}{3702}$	
9328	Breckinridge Bullitt	1303	2548	1 49477 PIRE 1911 D019
15187	Butler	4097	1356	6745 Powell 835 1038
$\frac{13975}{20802}$	Caldwell	2958	2746	34010 Pulaski 7262 3749
81868	Campball	12210	$\frac{4574}{10597}$	15406 Rockcastle
$   \begin{array}{r}     61868 \\     8231   \end{array} $	Carlisle	688	2688	9467 Rowan 1564 1264
8346	Carroll	906	3209	11854 Russell 2587 1157
22474	Carter	4595	2 <b>757</b>	15318 Scott 2661 4993
$\frac{17213}{35883}$	Christian	$\frac{3543}{8743}$	1951	18532 Shelby
17901	Clark	3105	$\frac{7209}{4846}$	11130 Simpson     1080     3206       7785 Spencer     1102     2135       12236 Taylor     2493     2380       15694 Todd     2663     329       14208 Trigg     2420     3056       6011 Trimble     361     2057       18040 Union     1943     4016       2012 Graph     2016     2017
19795	Clay Clinton	4015	960	7785 Spencer 1102 2135 12236 Taylor 2493 2380
8589	Clinton	2356	431	15694 Todd
$13125 \\ 10648$	Crittenden	$\frac{3149}{2380}$	$\frac{2138}{931}$	14208 Trigg
40733	Daviess Edmonson	$\frac{7584}{2348}$	9669	18040 Union 1943 4919
10894	Edmonson	2348	1171	30858 Warren 5474 7010
$8887 \\ 15569$	Elliott	1860	$\frac{1764}{1823}$	18040 Union     1943 4919       30858 Warren     5474 7010       14773 Washington     2892 2600       16208 Wayne     2992 1827       20762 Webster     3554 4831       27749 Whitley     7235 1556       8783 Wolfe     939 1476       11784 Woodford     2218 3299
54664	Fayette	$1\tilde{1}0\tilde{3}\tilde{2}$	12926	20762 Webster 3554 4831
15614	Estill Fayette Fleming Floyd Franklin	2960	3488	27749 Whitley 7235 1556
27427	Floyd	2825	3597	8783 Wolfe
$19357 \\ 15197$	Fulton	$\frac{2710}{1365}$	$\frac{5878}{3848}$	1170± Woodfold
4664	Gallatin	536	1783	Total
12503	Fulton	2994	2434	Total 452486 456497 Plurality 4011 Per cent. 49.78 50.22 Total vote. 908983
$\frac{10435}{32483}$	Grant	$\frac{1613}{3241}$	2686	Total vote 908983
19927	Gravson	4174	$\frac{9018}{2830}$	For president in 1916, Wilson, Dem., received 269,990 votes; Hughes, Rep., 241,854; Benson, Soc., 4,734; Hanly, Pro., 3,036.
11391		2310	1723	269,990 votes; Hughes, Rep., 241,854; Benson,
20062	Greenup Hancock	3111	2754	Soc., 4,734; Hanly, Pro., 5,050.
$6945 \\ 24287$	Hancock	1146	1384	For United States Senator, 1920.
31546	Hardin	$\frac{3334}{7493}$	5382 1805	R. J. Ernst, Rep
15798	Harrison	2378	4804	For Representatives in Congress, 1922.  1. The counties of Ballard, Caldwell, Calloway, Carlisle, Crittenden, Fulton, Graves, Hickman, Lyon, Livingston, Marshall, McCracken and Trigg.
18544	Hart	3264	$\frac{2972}{7272}$	1. The counties of Ballard, Caldwell, Calloway
$27609 \\ 13411$	Hengerson	4161	$\frac{7272}{4640}$	Carlisle, Crittenden, Fulton, Graves, Hick-
10244	Hickman	866	3045	man, Lyon, Livingston, Marshall, McCracken
34048	Hopkins	6732	7829	and Trigg.
11687	Henry Hickman Hopkins Jackson Jefferson Jessamine	3174	260	E. H. McCain, Rep
$286369 \\ 12205$	Jenerson	08202	56046	2 The counties of Christian Daviess Hancock
19622	Johnson	2349 4373	$\frac{3206}{1714}$	2. The counties of Christian, Daviess, Hancock, Henderson, Hopkins, McLean, Union and
73453	Kenton	11411	16300	Webster.
11655	Knott	802	16300 2295	George W. Jolly, Rep 8,897
$\frac{24172}{10004}$	Knox	5228	1534	David H. Kincheloe, Dem 15,933
19814	Knox Larue Laurel	$\frac{1838}{4252}$	$\frac{2661}{1621}$	monson, Logan, Metcalfe Mublenburg Simn-
17643	Lawrence	2849	2558	Webster. 8.897 George W. Jolly, Rep
11918	Lawrence	1856	1246	W. O. MOUIS, Dep
10097	Leslie	2578	142	R. T. Thomas, Jr., Dem 22,499

704 ALMANAC AND YE.	AR-BOOK FOR 1923.
4 The counties of Brackingidge Bullitt Gray	Pon Com 7141
4. The counties of Breckinridge, Bullitt, Grayson, Green, Hardin, Hart, Larue, Marion, Meade, Nelson, Ohio, Taylor and Washington, P. M. Woodruff, FarLab. 1,429 Den Johnson, Dem. 19,142	Pop.         Cox. Harding.           18999 Jefferson Davis.         731         895           30841 Lafayette         823         1045           30344 La Fayethe         242         1046
Meade, Nelson, Ohio, Taylor and Washington.	30841 Lafayette 823 1045
P. M. Woodruff, FarLab 1.429	
Een Johnson, Dem	9856 LaSalle
5. The county of Jefferson, Kendrick B. Lewis, Dem	16962 Lincoln
Maurice H. Thatcher, Rep 38,806	10829 Madison 331 4
H. F. Young, FarLab	19311 Morehouse 625 38
6. The counties of Boone, Campbell, Carroll,	35002 Natenitoenes 1471 203
ble, Ganatin, Grant, Kenton, Pendleton and Trim-	387219 New Orleans (city) 32847 17819 30319 Quachita 1493 164
M. A. Brinkman, Soc	10194 Plaquemines
A. B. Rouse, Dam	24697 Pointe Coupee 407 143
Lee E. Keller, FarLab	59444 Rapides
M. A. Brinkman, Soc. 1,028 A. B. Rouse, Dem. 18,131 Lee E. Keller, FarLab. 9,197 7. The counties of Bourbon, Clark, Estill, Fayette, Franklin, Henry, Lee, Oldham, Owen, Payell, Scott, and Woodford	1 20860 Righland eee Fo
Powell Scott and Woodford	1 20713 Sabine 1252 111
Powell, Scott and Woodford. J. C. Cantrill, Dem	4968 St. Bernard 362 56 8586 St. Charles 185 92
J. C. Cantrill, Dem	8586 St. Charles 185 92 8427 St. Helena 366 36
Casey, Garrard, Jessamine, Lincoln, Madison,	8427 St. Helena 366 36 21228 St. James 352 533
Casey, Garrard, Jessamine, Lincoln, Madison, Mercer, Shelby, Spencer.  D. H. Kincaid, Rep	11896 St. John the Baptist 247 250
Ralph Gilbert Dem 37.381	51697 St. Landry 1017 942
9. The counties of Bracken, Bath, Boyd, Car-	30754 St. Martin 319 419
ter, Elliott, Fleming, Greenup, Harrison,	30754 St. Mary 543 788 20645 St. Tammany 973 276
Lewis, Lawrence, Mason, Menefee, Morgan,	31440 Tangipahoa 1510 440
Nicholas, Robertson, Rowan, Wolfe, Mont-	12085 Tensas 243 15
J. H. Stricklin Rep 12.961	26974 Terre Bonne
W. J. Fields, Dem 24.116	26485 Vermilion 555 1490
J. H. Stricklin, Rep. 12,961 W. J. Fields, Dem. 124,116 10, The counties of Floyd, Jackson, Johnson, Knott, Letcher, Martin, Magoffin, Owsley,	04104 97 101 1145 205
Knott, Letcher, Martin, Magoffin, Owsley,	24164 Washington
John W Langley Rep. 17.067	24707 Webster
F. Tom Hatcher, Rep 13,668	8857 West Carroll 341 104
11. The counties of Bell, Clay, Clinton, Cum-	12303 West Feliciana 354 34
berland, Harlan, Knox, Leslie, McCreary,	24104 Washington     1106     165       24707 Webster     1009     112       11092 West Baton Rouge     354     175       8857 West Carroll     341     104       12303 West Feliciana     354     34       16119 Winn     972     291
Whitley and Laurel	Total 87354 38538
J M Robison, Rep	Per cent
Rnott, Letcher, Martin, Magoffin, Owsley, Pike and Perry, John W. Langley, Rep. 17.067 F. Tom Hatcher, Rep. 13.668  11. The counties of Bell, Clay, Clinton, Cumberland, Harlan, Knox, Leslie, McCreary, Monroe, Pulaski, Russell, Rockcastle, Wayne, Whitley and Laurel.  J. M. Robison, Rep. 28.086 C. J. Sipple, Dem. 11.396	Total vote 69,39 30.61
Legislature. Senate. House. J. B.	For president in 1916 Wilson, Dem., re-
Democrats 20 68 88	ceived 79.875 votes: Hughes, Rep., 6,466;
C. J. Sipple, Delin.       Senate. House. J. B.         Legislature.       Senate. House. J. B.         Democrates       20 68 88         Republicans       18 32 50	Total 87354 38538 Plurality 48816 Per cent 69.39 30.61 Total vote 125892 For president in 1916 Wilson, Dem., received 79.875 votes; Hughes, Rep., 6,466; Benson, Soc., 284; Prog., 6.349.
State Officers.	
Governor-Edwin F. Morrow, Rep. Secretary of State-Fred A. Vaughn, Rep.	Primary vote Sept. 14. Edwin S. Broussard, Dem
Secretary of State—Fred A. Vaughn, Rep.	J. Y. Sanders, Dem. 42 425
Treasurer—James A. Wallace, Rep. Auditor—John G. Craig, Rep. Attorney-General—Charles I. Dawson, Rep.	Donelson Caffery, Dem
Attorney-General—Charles I. Dawson, Rep.	(No opposition to Broussard Nov. 2.)
	For Representatives in Congress, 1922.
LOUISIANA (Population 1920, 1,798,509).	For Representatives in Congress, 1922.  1. Parishes of Orleans (half), St. Bernard and Plaquemines.
Parishes Pres. 1920.	James O'Connor, Dem., 14,760; no oppo-
Population (64) Dem. Rep. Cox. Harding. 34820 Acadia	sition.
in 1920. Cox. Harding. 34820 Acadia 1066 1141	2. Parishes of Orleans (half), Jefferson, St. Charles, St. John the Baptist and St. James, H. Garland Dupre, Dem., 12,287; no oppo-
34820 Acadia	H. Garland Dupre Dem 19987: no oppo-
92155 Ascension 027 490	sition.
17912 Assumption	3. Parishes of Assumption, Iberia, Lafayette, La Fourche, St. Martin, St. Mary, Terre Bonne and Vermilion. W. P. Martin, Dem., 1,954; no opposition. 4. Parishes of Caddo De Soto Ressier Red
20767 Beauregard 1151 202 20977 Bienville 1385 257	Ronne and Vermilian St. Mary, Terre
20977 Bienville 1385 257	W. P. Martin Dem 1 954: no opposition
22266 Bossier	W. P. Martin, Dem., 1,954; no opposition. 4. Parishes of Caddo, De Soto, Bossier, Red River, Webster, Bienville, Claiborne, John N. Sandlin, Dem., 3,618; no opposition 5. Parishes of Catahoula, Jackson, Caldwell
83265 Caddo	River, Webster, Bienville, Claiborne.
9514 Caldwell	John N. Sandlin, Dem., 3,618; no opposition
3952 Cameron 146 11	5. Parishes of Catahoula, Jackson, Caldwell. West Carroll, Concordia, East Carroll, Frank- lin, Madison, Morehouse, Ouachita, Richland, Tensas, Union and Lincoln
11074 Catahoula	lin, Madison, Morehouse, Quachita, Richland
12466 Concordia	Tensas, Union and Lincoln.
29376 DeSoto	Riley J. Wilson, Dem., 2,345; no opposition.
44513 East Baton Rouge 2336 442	Bourge Fast Folicions, Iberville, East Baton
11231 East Carroll	ella St Tammany Tanginghoa Washington
0940 Transciling 545 597	nn, Madison, Morehouse, Ouachita, Richland, Tensas, Union and Lincoln. Riley J. Wilson, Dem., 2.345: no opposition 6. Parishes of Ascension, Iberville, East Baton Rouge, East Feliciana, Livingston, St. Helena, St. Tammany, Tangipahoa, Washington, West Baton Rouge, West Feliciana and Pointe Coupee.
24100 Franklin 903 173	Pointe Coupee.
14403 Grant	Borishes of Assetin Galactic Colors
26855 Iberia	George K. Favrot, Dem., 3,317: no opposition 7. Parishes of Acadia, Calcasieu, Cameron, Evangeline, St. Landry, Allen, Beauregard,
14486 Jackson 1004 166	Jenerson Davis.
24100         Franklin         903         173           14403         Grant         674         109           26855         Iberia         439         1275           26806         Iberville         391         465           14486         Jackson         1004         166           21563         Jefferson         1242         192	L. Lazaro, Dem., 3.069: no opposition.

ILIMINAC AND TE	705
8. Parishes of Avoyelles, Grant, Rapides, Natchitoches, Winn, Sabine, LaSalle, Vernon. J. B. Aswell, Dem., 2,987; no opposition. Legislature.  Both branches of the legislature are democratic. State Officers. (All democrats.)  Governor—John M. Parker. Lieutenant-Governor—Hewitt Buonchaud. Secretary of State—James J. Bailey. Treasurer—Howell Morgan.  Attorney-General—A. V. Coco. Auditor—Paul Capdeville.  MAINE (Population, 1920, 768,014).  Counties. ——Pres. 1920.—Pres. 19	Pop. 18652 Caroline 3012 2929 29. 34245 Carroll 4273 5784 29. 34245 Carroll 4273 5784 29. 34245 Carroll 4273 5784 29. 34245 Caroll 3468 3435 7. 17705 Charles 1642 2585 12. 27895 Dorchester 3950 4218 15. 52541 Frederick 7747 9559 98. 19678 Garrett 1070 2805 91. 29291 Harford 4134 4176 36. 15826 Howard 2397 2608 23. 15826 Howard 2397 2608 23. 34921 Margorety 6277 5948 2. 34921 Margorety 6277 5948 1. 16001 Queen Anne 3519 2157 38. 16112 St. Marys 1861 2175 27. 24602 Somerset 2634 3658 16. 18306 Talbot 3130 3050 11. 59694 Washington 6852 8757 353. 28165 Wicomico. 5054 4225 12. 23309 Worester 3676 3090 28. 733826 Baltimore city 86748 125526 6272
41709 Washington 6768 2997 70696 York 13536 6853 Total 136355 58961 Plurality 77394 Per cent 68.93 29.80 Total vote. 197840 For president in 1920 Debs, Soc., received 2.214 votes and Macauley, S. Tax, 310. For president in 1916 Hughes, Rep., received 69.506 votes; Wilson, Dem., 64,118; Benson, Soc., 2,186; Hanly, Pro., 595.  For United States Senator, 1922	For United States Senator, 1922.
Frederick Hale, Rep	2. Wards 15, 16, 26, 27 and 28 and precincts 1, 2, 3, 4, 5 and 6 of ward 25 of Baltimore city, and Baltimore, Carroll and Harford counties
Percival P. Baxter, Rep	Millard E. Trdings. Dem.       36,565         Albert A. Blakeney. Rep.       31,053         William H. Champlin. Soc.       867         Richard A. O'Brien. Lab.       774         3. Wards 1, 2, 3, 4, 5, 6, 7, 8 and 22 and precincts 9, 10, 11, 12 and 13 of ward 18 of Baltimore city.       12,454         Antony Dimarco, Dem.       12,454         John P. Hill, Rep.       27,740         Samuel M. Neistadt, Soc.       687         Verne L. Reynolds, Lab.       357         4. Wards 9, 10, 11, 12, 13, 14, 17, 19 and 20, precincts 1, 2, and 3 of ward 18 of Baltimore
taquis. Ira G. Hersey, Rep. 18.641 James W. Sewell, Dem. 11,997  Legislature. Senate. House. J. B. Republicans 28 115 143 Democrats 3 36 39  State Officers. (All republicans.) Governor-Pereival P. Baxter. Secretary-Frank W. Ball. Treasurer-William L. Bonney. Attorney-General-Ransford W. Shaw.  MARYLAND (Population, 1920, 1,449,610). Counties. Pepulation (23) Dem. Rep. Soc. Cox. Harding. Debs. 69938 Allegany 5643 9595 1291 43408 Anne Arundel 5053 6199 70 74817 Baltimore 9365 12432 233 9744 Calvert 1230 1741 8	more city, J. Charles Linthieum, Dem

Legislature.         Senate. House.         J. B.           Republicans         12         46         58           Democrats         16         56         72	9. Counties of Middlesex (part) and Suffolk (part).
State Officers	Charles L. Underhill, Rep.       31,229         Arthur D. Healey, Dem.       22,867
Governor—Albert C. Ritchie, Dem. Secretary—Philip B. Perlman, Dem. Treasurer—John M. Dennis, Dem. Comptroller—William S. Gordy, Dem.	10. Wards 1, 2, 3, 4, 5, 6, 7, 8, 9 and 11 (precincts 1 and 2) of Boston, in Suffolk
Treasurer—John M. Dennis, Dem. Comptroller—William S. Gordy, Dem.	county. Peter F. Tague, Dem. 21,029
Attorney-General—Alexander Armstrong, Rep.	Loyal L. Jenkins, Rep
MASSACHUSETTS (Pop., 1920, 3,852,356). Counties. —President 1920—	I folk county.
Population (14) Rep. Dem. Soc.	George Holden Tinkham, Rep. 33,396 David J. Brickley, Dem. 21,999
26670 Barnstable 6383 1125 29 113033 Berkshire 20138 10956 703	12. Wards 13, 14, 15, 16, 17, 20 and 24 of Boston, in Suffolk county.
359005 Bristol 56734 17719 2179 4372 Dukes 1013 150 3	12. Wards 13, 14, 15, 16, 17, 20 and 24 of Boston, in Suffolk county. James A. Gallivan, Dem. 42,779 Alexander H. Rice, Rep. 13,575
Harding Cox   Debs.   26670   Barnstable   6383   1125   29   113033   Berkshire   20138   10956   703   359005   Bristol   56734   17719   2179   4372   Dukes   1013   150   3   482156   Essex   95057   30560   6076   49361   Franklin   9931   2542   242   300305   Hampden   46741   19156   1719   69599   Hampshire   13174   5305   286   2797   Nantucket   608   205   2797   Nantucket   608   205   219081   Norfolk   51826   16720   1690   156968   Plymouth   33582   9373   2561   835522   Suffolk   108089   67552   9542   455135   Worcester   81241   34667   2097	13. Counties of Middlesex (part), Norfolk (part), Suffolk (ward 25 in Boston) and Worcester (part).
300305 Hampden 46741 19156 1719 69599 Hampshire 13174 5305 286	Notert Luce, Rep 30,719
778352 Middlesex156636 61661 5135 2797 Nantucket608 205 3 219081 Norfolk51826 15720 1690 156968 Plymouth33582 9373 2561	All others
156968 Plymouth 33582 9373 2561 835522 Suffolk108089 67552 9542	I Roston)
455135 Worcester 81241 34667 2097	Louis A. Frothingham, Rep
Total 681153 276691 32265 Plurality 404462 Per cent 68.54 27.84 3.25 Total vote 993692 For president in 1920 Cox, SocLab., received 3.583 votes.	(part).
Per cent 68.54 27.84 3.25 Total vote 993692	William S. Greene, Rep. 25,179 Arthur J. B. Cartier, Dem. 18,662
ror president in 1920 Cox, SocLab., received 3,583 votes.	16. Counties of Barnstable, Bristol (part). Dukes, Nantucket, Norfolk (part) and Plymouth (part). Charles L Gifford Roy.
	Charles L. Gifford, Rep. 23,862
William A. Gaston, Dem	Legislature. Senate. House. J. B. Republicans 35 188 223
Henry Cabot Lodge, Rep.   414.130	Democrats
For Governor, 1922.	outh (part).         23,862           Charles L. Gifford. Rep.         20,021           James P. Doran, Dem.         20,021           Legislature.         Senate. House.         J. R.           Republicans         35         188         23           Democrats         5         50         55           Independents         2         2           State Officers.         Governor—Channing H. Cox, Rep.           Lieutenant-Governor—Alvan T. Fuller, Rep.         Secretary—Frederic W. Cook, Rep.           Treasurer and Receiver General—James Jackson, Rep.
Channing H. Cox. Rep	Lieutenant-Governor—Alvan T. Fuller, Rep.
Ohn F   Fitzgerald, Dem   404,192	Treasurer and Receiver General—James Jackson, Rep.
John B. Lewis, Pro. 6,870 For Representatives in Congress, 1922.	Auditor—Alonzo B. Cook, Rep. Attorney-General—Jay R. Benton, Rep.
For Representatives in Congress, 1922.  1. Counties of Berkshire, Franklin (part), Hampden (part) and Hampshire (part), Allen T. Treadway, Rep. 26,229 Thomas F. Cassidy, Dem. 25,529	MICHIGAN (Population, 1920, 3,668,412).
Thomas F. Cassidy, Dem	Counties. Rep. Dem. Soc. Population (83) Groes- Cum- Blum-
2. Counties of Franklin (part), Hampden (part), Hampshire (part). Frederick H. Gillett, Rep. 28,639 Joseph E. Kerigan, Dem. 19,376	
Joseph E. Kerigan, Dem. 19,376	
3. Counties of Franklin (part), Hampden (part), Hampshire (part), Middlesex (part)	37540 Alegan     4190     1671     19       17869 Alpena     1503     1188     16       11543 Antrim     1132     306     17
and Worcester (part).       26,944         Calvin D. Paige, Rep.       26,944         M. Fred O'Connell, Dem       19,311         Leon S. Oliver, Nonp.       1,549	17809 Alpena
Leon S. Oliver, Nonp	21383 Barry 3711 2259 9 69548 Bay 6177 4063 50
4. Counties of Middlesex (part) and Worcester (part).  Samuel E. Winslow, Rep. 32,942  William H. Dyer, Dem. 29,399	6947 Benzie 1237 284 28 62653 Berrien 6323 4695 70
William H. Dyer, Dem. 29.399	72918 Calhoun 6603 5520 67
5. Counties of Essex (part), Middlesex (part) and Worcester (part).	
John Jacob Rogers, Rep. 33,673 Andrew E. Barrett, Dem. 18,936	1 13931 Cheboygan 1753 979 8
6. County of Essex (part). A. Piatt Andrew, Rep	23110 Clinton 1497 3830 9 4049 Crawford 488 416 4
7. County of Essex (part).	4049 Crawford 488 416 4 30909 Delta 2816 1112 47 19456 Dickinson 4307 493 67
7. County of Essex (part). William P. Connery, Jr., Dem	19456 Dickinson 4307 493 67 29377 Eaton 2545 4183 22 15639 Emmet 1366 755 39
8. County of Middlesex (part).	
Frederick W. Dallinger, Rep. 42.248 John F. Daly, Dem. 21,893	

	Groes-	Cum- F	Blum-	3. Branch, Calhoun, Eaton, Hillsdale and Kala-
Pop.	beck.	mins.en 577	berg.	mazoo counties.
19518 Grand Traverse	$\begin{array}{c} 1800 \\ 2870 \end{array}$	3220	46 20	John M. C. Smith, Rep.         23,869           George Burr Smith, Dem.         15,226
28161 Hillsdale	2679	$\frac{2875}{1735}$	14 55	4. Allegan, Barry, Perrien, Cass, St. Joseph and
71930 Houghton	$\frac{6287}{5756}$	2254	25	van Buren counties.
19316 Graind Have-se 33914 Gratiot 28161 Hillsdale 71930 Houghton 32786 Huron 81554 Ingham 33087 Ionia 8199 Iosco	$\frac{4987}{2723}$	13179	190	John C. Ketcham. Rep.       26,050         Homer S. Carr, Dem.       13,772
33087 Ionia	$\frac{2723}{982}$	$\substack{5987 \\ 544}$	$\frac{35}{4}$	5. Kent and Ottawa counties
22107 Iron	2460	625	47 22	Carl E. Mapes, Rep. 25,853 Claude O. Taylor, Dem. 10,501 6. Genesee, Ingham, Livingston, Oakland and
22610 Isabella 72539 Jackson	$\frac{1985}{7463}$	$\frac{2026}{7936}$	39	Claude O. Taylor, Dem 10,501
71225 Kalama <b>zoo</b>	5859	3640		Wayne (part) counties. Oakland and
71225 Kalamazoo 5577 Kalkaska	760	$\frac{235}{8984}$	135	Grant M. Hudson, Rep 46,791
183041 Kent	1007	95	61	Grant M. Hudson, Rep.       46,791         Charles B. Adair, Dem.       29,241         H. M. Bell, FarLab.       243
4437 Lake	$\begin{array}{c} 656 \\ 4328 \end{array}$	260 1725	7 9	7. Huron, Lapeer. Macomb, Sanilac, St. Clair
25782 Lapeer 9061 Leelanau	960	$\frac{1725}{217}$	13	and Tuscola counties
9061 Leelanau 47767 Lenawee 17522 Livingston	5436	6368 3965	57 12	Louis C. Cramton, Rep. 35,328 Patrick H. Kane, Dem 13,431 H. Kaumeier, Soc. 119 8. Clinton, Gratiot, Ionia, Montcalm, Saginaw and Shiawassee counties.
		216	2	H. Kaumeier, Soc
8026 Mackinac 38103 Macomb 20899 Manistee 45786 Marquette	1057	$\frac{779}{4067}$	50	8. Clinton, Gratiot, Ionia, Montcalm, Saginaw
90899 Manistee	2808	$\frac{1575}{2290}$	43	Bird J Vincent Rep. 33 864
45786 Marquette	$\frac{4544}{1886}$	$\begin{array}{c} 2290 \\ 605 \end{array}$	89 45	DeWitt Vought, Dem 19,538
19831 Mason	1000	946	15 45	9. Benzie, Grand Traverse, Lake, Leelanau,
17765 Mecosta 23778 Menominee 17237 Midsaylvae	3051	2380	45 14	Newaygo, Oceana and Wexford counties.
17237 Midland	787	$\frac{1419}{154}$	15	and Shiawassee counties.  Bird J. Vincent, Rep
9004 Missaukee 37115 Monroe 30441 Montcalm 4089 Montmorency.	4367	5198	22 15	William H. Henderson, Dem 980
30441 Montcalm 4089 Montmorency	701	$\frac{1554}{347}$	4	win, Iosco, Isabella, Mecosta, Midland Oge-
62362 Muskegon 17378 Newaygo	5235	1977	87 16	maw, Osceola, Oscoda and Roscommon coun-
17378 Newaygo 90050 Oakland	$\frac{2140}{9255}$	$\frac{979}{6226}$	73 23	ties. Roy O. Woodruff, Rep
15601 Oceana	1841	686	23 16	Scattering
7786 Ogemaw	933 $1912$	$\frac{532}{371}$	44	11. Alger, Alpena, Antrim, Charlevoix, Cheboygan, Chippewa, Delta, Emmet, Kalkaska, Luce, Mackinac, Menominee, Montmorency,
15221 Osceola	1708	638	21	Luce, Mackinac, Menominee, Montmorency,
7786 Ogemaw 12428 Ontonagon 15221 Osceola 1783 Oscoda 6043 Otsego 47660 Ottawa 12131 Presque Isle 2032 Roscommon 100286 Saginaw 31237 Sanilac	246	$\frac{206}{395}$	2 4	Otsego Presque Isle and Schoolcraft counties
47660 Ottawa	$5\overline{2}7\widetilde{8}$	1947	37	Frank D. Scott, Rep
12131 Presque Isle	2043	$\frac{603}{202}$	8	12. Baraga. Dickinson. Gogebic. Houghton.
100286 Saginaw	12754	9226	೧೯೯	Iron, Keweenaw, Marquette and Ontonagon
31237 Sanilac	3871	1702 470	15 34	counties.
31237 Sanilac	3296	4909	22	W. Frank James, Rep.         26,228           Frederick Kappler, Dem.         6,784
58009 St. Clair	9140	$\frac{4668}{2841}$	$\frac{19}{27}$	13. Wayne county (part).
26818 St. Joseph	3160	1767	$\tilde{1}\hat{2}$	Clarence J. McLeod, Rep.       28.871         Ferris H. Fitch, Dem       11,948         Carl H. Caspar, Soc.       526
30715 Van Buren	3785	1926	30	Carl H. Caspar, Soc. 526
49520 Washtenaw	85224	31941	1628	Legislature.
18207 Wexford	1678	710	29	The senate is solidly republican. There are four democrats in the house.
_ Total	356933	218252	4452	State Officers. (All republicans.)
26818 St. Joseph 33320 Tuscola 30715 Van Buren 49520 Washtenaw 1177645 Wayne E207 Wexford Total Plurality Per cent Total vote	61.15	37.39	.76	Governor—Alexander J. Groesbeck. Lieutenant-Governor—Thomas Read. Secretary of State—Charles J. DeLand.
Total vote	58	3660		Lieutenant-Governor—Thomas Read.
Total vote For president in 1920 762,865 votes; Cox. Den 28,446; Watkins, Pro., 2,450; Christensen, Far ley, S. Tax, 425. For governor in 192 2,744 votes and Marklet For United State.	Harding,	Rep., re	ceived	Secretary of State—Charles J. Delland, State Treasurer—Frank E. Gorman, Auditor-General—Oramel B. Fuller, Attorney-General—Merlin Wiley. Supt. of Public Instruction—Thos. E. Johnson,
762,865 votes; Cox. Den 28 446: Watkins, Pro.,	9.510;	Cox, Soc	Lab.	Auditor-General—Oramel B. Fuller.
2.450; Christensen, Far	Lab., 1	0,163; I	Iacau-	Supt. of Public Instruction—Thos. E. Johnson.
ley, S. Tax, 425.	2 Hoyt,	Pro., re	ceived	State Highway Commissioner-Frank F. Rogers.
2,744 votes and Markle	y, SocLa	ab., 1,27	9.	MINNESOTA (Population, 1920, 2,387,125).
For United States	s Senatoi	1922.	94 932	Counties. President 1920
Charles E. Townsend, R	ep	2	Population (86) Rep. Dem. Soc. Harding, Cox. Debs.	
Woodbridge N. Ferris, D Charles E. Townsend, R W. L. Krieghoff, Soc. Frank E. Titus, Pro			15043 Aitkin 2933 613 503	
For Representatives  1. Wayne county (part)  Robert H. Clancy. Der Hugh Shepperd, Rep. Ernest Schlenter, Soc. Edward Oberly, FarI	•	250, 20		27079 Beltrami 4518 1427 1215
Robert H. Clancy, Der	n		$\frac{22,996}{17,722}$	14073 Benton 2920 554 169 9766 big Stone 2415 451 127
Hugh Snepperd, Rep Ernest Schlenter, Soc.			686	9766 big Stone 2415 451 127 31477 Blue Earth 8894 1974 207 22421 Brown 5841 796 484
Edward Oberly, FarI	ab	(nout)	125	22421 Brown 5841 796 484 19391 Carlton 2833 1152 654
2. Jackson, Washtenaw,	ties.	(part).	Teng	19391 Carlton 2833 1152 654 16946 Carver 5073 562 84
2. Jackson, Washtenaw, wee and Monroe coun Earl C. Michener, Rep		• • • • • •	31.509	15897 Cass

	Pon		Harding	Cor	Debs.	For United States Courter 1000
	15720	Chippewa Chisago	3230	960	355	For United States Senator, 1922. Henrik Shipstead, FarLab. 325,37; Frank B. Kellogg, Rep. 241,83;
	14445	Chiengo	4361	484	503	Frank P. Kallore Den 241 095
	21780	Clay	4943	1335	289	Anna D. Oleson, Dem
	8569	Clearwater	1788	340	289 298	
	1841	Chippewa Chisago Clay Clearwater Cook Cottonwood Crow Wing	467	98	58	For Governor, 1922.
	14570	Cottonwood	3882	451	90	J. A. O. Preus, Rep.       309,756         Magnus Johnson, FarLab       295,473         Edward Indrehus, Dem.       79,903
	24566	Crow Wing Dakota Dodge Douglas Faribault	5262	1077	933	Magnus Johnson, FarLab
	28967	Dakota	5373	2190	395	Edward Indrehus, Dem 79.90;
	12552	Dodge	3386	516	72	For Representatives in Congress, 1922.
	19039	Douglas	4428	733	647	
	20998	Faribault	6687	869	102	1. Counties of Dodge, Fillmore, Freeborn, Hous-
	25330	Fillmore Freeborn Goodhue	7341	899	$\frac{125}{138}$	ton, Mower, Oimsted, Steele, Wabasha, Wa
	24692	Freeborn	6772	1131	138	seca and Winona.
	30799	Goodhue	9330	1118	304	Sidney Anderson, Rep.         36,698           J. F. Lynn, Dem.         27,316
	9788	Grant Hennepin Houston Hubbard	2427	533	106	J. F. Lynn, Dem
4	115419	Hennepin	90517	28911	18800	2 Counties of Plus Forth Proper Cotton
	14013	Houston	4101	598	$\frac{36}{237}$	2. Counties of Blue Earth, Brown, Cottonwood
	10136	Hubbard	2238	453	237	Faribault, Jackson, Lincoln, Martin, Murray Nobles, Pipestone, Redwood, Rock and Wa
	13278	Isanti	3007	405	898	tonwan.
	23876	Hubbard Isanti Itasca Jackson Kanabec Kandiyohi	3973	1930	738 75	
	15955	Jackson	4313	715		Frank Clague, Rep 47.591
	9086	Kanabec	2436	332	380	No opposition.
	22060	Kandiyohi	4759	1282	718	3. Counties of Carver, Dakota, Goodhue, Le Sueur, McLeod, Nicollet, Rice, Scott, Sibley
	10638	Kittson	2485	599	175	Sueur, McLeod, Nicollet, Rice, Scott, Sibley
	13520	Koochiching	1786	859	485	and wasnington.
	15554	Lac qui Parie	4219	653	107	Charles R. Davis, Rep 42.708
	8251	Kandiyohi Kittson Koochiching Lac qui Parle Lake Le Sueur Lincoln Lyon McLeod Mahnomen	4050	594	$\frac{757}{112}$	Charles R. Davis, Rep.       42,708         Lillian C. Gault, Dem.       18,465
	17870	Le Sueur	9549	1853	81	4 County of Rameau
	11268	Lincoln	4557	$673 \\ 1232$	046	Oscar E. Keller. Rep.       33.258         Paul E. Doty. Dem.       20.18         P. J. McCartney, Ind.       3.24
	18837	Lyon	4557	1202	246	Paul F Doty Dom
	20444	McLeod	5430	1139	263	P. J. McCartney Ind 3 94
	6197	Mannomen	1070	215	167	Till to the control of the control o
	19443	Marshall	5140	885	$\frac{456}{101}$	5. First, 2d, 5th, 6th, 7th, 8th, 11th, 12th and 13th wards of the city of Minneapolis and the township of St. Anthony, all in Hen
	21085	Martin	4602	$\frac{1221}{878}$	223	and 13th wards of the city of Minneapolis
	14100	Mills Tass	3591	526	640	and the township of St. Anthony, all in Hen-
	05041	Morrison	5371 -	1131	316	nepin county.
	25003	Lyon McLeod Mahnomen Marshall Martin Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles	6339	1061	192	Walter H. Newton, Rep. 45,201 John R. Coan, Dem. 38,760
	12621	Murray	3270	698	102	John R. Coan, Dem 38,760
	12035	Micellet	4115	556	140	6. Counties of Aitkin, Benton, Beltrami, Cass Crow Wing, Hubbard, Morrison, Sherburne
	17017	Nobles	4420	982	81	Crow Wing, Hubbard Morrison Sherburne
	1/91/	Nicollet Nobles	3451	481	481	Stearns, Todd and Wadena.
	28014	Olmsted	7130	1756	176	Harold Knutson Pon 25 00:
	50818	Otter Tail Pennington Pine	11084	1741	788	Harold Knutson, Rep.       37,20         Peter J. Seberger, FarLab       19,36         John Knutson, Ind.       4,55
	12091	Pennington	2320	$\frac{1741}{768}$	581	John Knutson, Ind
	21117	Pine	3879	1127	654	" C
	12050	Pipestone	$\frac{3879}{3106}$	490	232	<ol> <li>Counties of Big Stone, Chippewa, Douglas Grant, Kandiyohi, Lac qui Parle, Lyon Meeker, Pope, Renville, Stevens, Swift, Trav</li> </ol>
	37090	Polk	8197	$\frac{2111}{709}$	1057	Masker Base Barrilla Standard Parle, Lyon
	13631	Polk	3466	709	163	erse and Yellow Medicine.
4	244536	Ramsey	71758	40204	6201	
	7263	Red Lake	1308	558	159	Andrew J. Volstead, Rep 28.918 O. J. Kvale, FarLab
	20908	Reuwood	0000	880	$\frac{159}{478}$	O. J. Kvale, FarLab 42.835
	23634	Renville	5995	1283	478	8. Counties of Carlton, Cook, Itasca, Koochich
	28307	Rice	6500	2040	72	ing. Lake and St. Louis.
	10965	Rock	3121	442	67	
	13305	Roseau	2387	500	698	Oscar J. Larson, Rep
	206391	Renville Rice Rock St. Louis Scott Sherburne	27987	14767	5378	17. 11. Cares, Delli
	14245	Scott	3015	1253	52	9. Countles of Becker, Clay, Clearwater, Kitt
	9651	Sherburne	2747	307	115	son, Mahnomen, Marshall, Norman, Otter
	15635	Sibley	4198	502	111	Tail, Pennington, Polk, Red Lake, Roseau
	55741	Sibley	13566	1616	318	9. Counties of Becker, Clay, Clearwater, Kitt son, Mahnomen, Marshall, Norman, Otter Tail, Pennington, Polk, Red Lake, Roseat and Wilkin.
	18061	Steele	4243	1167	56	Halvor Steenerson, Rep. 27.596 Knud Wefald, FarLab. 35.55
	9778	Stevens	2339	457	$\frac{71}{209}$	Knud Wefald, FarLab 35.55
	15093	Swiit	5000	985	443	10 Counties of Angles Chicago Tanti Vone
	26059	Todd	1750	1464		10. Counties of Anoka, Chisago, Isanti, Kana bec. Mille Lacs, Pine, Wright and Heune pin (except township of St. Anthony) and 3d, 4th and 10th wards of Minneapolis.
	7943	Traverse	1700	550	49	nin (except township of St Anthony) and
	17919	Wabasha	4907	1275	$\begin{array}{c} 78 \\ 203 \end{array}$	2d 4th and 10th wards of Minneapolis
	10699	Wadena	2030	$\frac{503}{1257}$	102	ou, the and fold wards of Minneapons.
	14133	waseca	5020	1588	267	Thomas D. Schall, Rep 53.42
	19450	Stevens Swift Todd Traverse Wabasha Wadena Waseca Washington Watonwan	3510	647	100	Thomas D. Schall, Rep.       53,42         Henry B. Rutledge, Dem.       12.84         John G. Soltis, FarLab.       18,590
	10107	Watonwan	9106	561	100	John G. Soms, FarLab 18,390
				2896	$\begin{array}{c} 76 \\ 271 \end{array}$	Legislature.
	00000	Wilkin Winona Wright Yellow Medicine	7012	1299	303	There are no party divisions Tinder the
	16550	Vellow Medicine	4005	814	233	There are no party divisions. Under the law every legislator is elected as a non
	10990	Terrow medicine	1220	014	200	partisan.
		m-4-1	E10401 :	140004	E0100	
		Dlunglity	276421	142994	SOTOR	State Officers. (All republicans.)
		Per cont	70.50	10.49	770	Governor-Jacob A. O. Preus.
		Total Plurality Per cent Total vote	10.59	32836	7.70	Lieutenant-Governor-Louis L. Collins.
	177-	LUCAL VOLE		00000		Secretary of State-Mike Holm.
	For p	resident in 1920	Cox, In	dustriali	st, re-	Governor—Jacob A. O. Preus. Lieutenant-Governor—Louis L. Collins. Secretary of State—Mike Holm. Treasurer—Henry Rines. Attorney-General—Clifford L. Hilton.
	ceived	5,5%5 votes an	a watkin	w. Pro.	11,489	Autorney-General-Chinord D. Hilton.

				100
	1000 1	*00 e	10)	Pon Con III II D
MISSISSIPPI (Population,	1950, 1,	- 100	10).	Pop. Cox.H'ding.Debs. 892 82 10
Counties.		s. 192 Rep.	Soc.	18378 Yalobusha
Population (82) in 1920.	Cox.H'	ding.I	Debs.	Total Coord 11 Fro 1000
22183 Adams		114	3	Total
21369 Alcorn	. 1336	354	41	Per cent 84 10 14 02 1 67
18960 Amite	578	90	5	Total vote 82492
24831 Attala	1187	270	21	For United States Senator, 1922.
9851 Benton	$\frac{405}{1039}$	$\frac{124}{326}$	5	Hubert D. Williams. Dem., elected.
16009 Colhoun	875	160	41	
16823 Calhoun		184	11	For Representatives in Congress, 1920.
22212 Chickasaw		194	26	1. The counties of Alcorn, Itawamba, Lee, Lowndes, Monroe, Oktibbeha, Prentiss, Noxubee and Tishomingo.
12491 Choctaw	779	191	14	bee and Tishomingo
13019 Claiborne	401	14	1	J. E. Rankin, Dem. 10 400
17927 Clarke	$\frac{807}{771}$	$\frac{47}{48}$	24 3	J. E. Rankin. Dem. 10,400 G. Therrell. Rep. 480
17490 Clay		61	10	2. The counties of Benton, De Soto, Lafayette, Marshall, Panola, Tallahatchie, Tate, Tip- pah and Union.
28672 Coniah	1300	60	14	Marshall, Panola, Tallahatchie, Tate, Tip-
14869 Covington	649	$\frac{257}{27}$	29	pah and Union.
24359 De Soto	010			B. G. Lowrey, Dem 6,960
21238 Forrest	. 1148	140	66	3. The counties of Bolivar, Coahoma, Issaquena,
14156 Franklin	641	203	. 3	Le Flore, Quitman, Sharkey, Sunflower, Tu-
		$\frac{56}{24}$	17	Le Flore, Quitman, Sharkey, Sunflower, Tunica, Holmes and Washington. B. G. Humphreys, Dem
13607 Grenada	. 533	12	8	4. The counties of Calhoun Carroll Chickenson
10430 Greene 13607 Grenada 10380 Hancock 32855 Harrison	305	$13\tilde{0}$	3	Choctaw, Clay, Grenada, Montgomery, Ponto-
32855 Harrison	$\frac{1270}{2510}$	314	45	oc, Webster, Yalobusha and Attala.
DILLO HINGS	~310	151	67	4. The counties of Calhoun, Carroll, Chickasaw, Choctaw, Clay, Grenada, Montromery, Pontococ, Webster, Yalobusha and Attala. P. U. Sisson, Dem
34513 Holmes	917	69	15	J. A. Washington, Soc 598
19192 Humphreys	$\frac{316}{83}$	21 13	2	5. The counties of Winston, Clarke, Jasper,
7618 Issaquena	1023	198	3	Lauderdale, Leake, Neshoda, Newton, Scott,
19208 Jackson	3//	121	4	Ross A Colling Dem 11 507
18508 Jasper	. 899	98	15	T. C. Brown, Rep 457
18508 Jasper	430	14	1	T. C. Brown, Rep
12755 Jefferson Davis 32919 Jones	$\frac{485}{1397}$	179	240	6. The counties of Covington, Forest, George.
32919 Jones 19619 Kemper		$\frac{419}{129}$	26	Greene, Hancock, Harrison, Jefferson Davis,
19243 Lafayette		321	ĩz	Jackson, Jones, Lawrence, Marion, Perry,
12869 Lamar	672	192	19	P P Johnson Dom 9 683
45897 Lauderdale	2539	228	126	L B Collins Rep
12663 Lawrence	. 526	131	2	G. The counties of Covington, Forest, George, Greene, Hancock, Harrison, Jefferson Davis, Jackson, Jones, Lawrence, Marion, Perry, Wayne, Simpson, Stone and Pearl River.  P. B. Johnson, Dem. 9,683 L. B. Collins, Rep. 906 T. J. Lyon, Sto. 610
16973 Leake	$1082 \\ 1652$	$\frac{121}{302}$	25	7. The counties of Claiborne, Copiah, Franklin, Jefferson, Lincoln, Adams, Pike, Amite and
29618 Lee		39	10	Jefferson, Lincoln, Adams, Pike, Amite and
24652 Lincoln	. 774	421	13	
27632 Lowndes	928	51	-ğ	P. E. Quinn, Dem
24652 Lincoln 27632 Lowndes 29292 Madison	831	57	- 8	J. B. Sternberger, Soc
17144 Marion	01.3	143	16	P. E. Quinn, Dem       6.895         S. S. Matthews, Rep       311         J. B. Sternberger, Soc       220         8.The counties of Warren, Yazoo, Madison.
26105 Marshall	1881	$\begin{array}{c} 30 \\ 139 \end{array}$	$\frac{3}{14}$	Hinds and Kankin
13805 Montgomery	846	57	14	I. W. Collier Dem 5,944
19303 Neshoba	1088	182	55	E. F. Miller, Soc
20727 Newton	1208	108	82	Legislature.
23710 Noxubee	701	$\frac{24}{70}$	1	The legislature is democratic in both
16872 Oktibbeha	778 843	70 80	3	branches.
15468 Pearl River	464	53		State Officers. (All democrats.)
8987 Perry	$\frac{1}{271}$	69	25	Governor-Lee M. Russell.
28725 Pike	1114	153	45	Lieutenant-Governor—H. H. Casteel. Secretary—J. W. Power. Treasurer—L. S. Rodgers.
19962 Pontotoc 17606 Prentiss 19861 Quitman	992	439	17	Treasurer I. S. Rodgers.
17606 Prentiss	992	496	49	Attorney-General—Frank Roberson.
20272 Rankin	. 377 905	39 43	1	
16420 Scott	1055	64	22	MISSOURI (Population, 1920, 3,404,055).
14190 Sharkey	228	7	~~	Counties. Senator, 1922.
18109 Simpson	902	109	14	Population (114) Rep. Dem. Soc.
16178 Smith	968	265	23	in 1920. Brewster Reed Brandt
6528 Stone	1060	16 47	5	21404 Adair 3856 2558 99 14075 Andrew 3171 1959 9 13008 Atchison 2646 1906 11
35953 Tallahatchie	1092	69	13	13008 Atchison 2646 1906 11
19636 Tate	876	117	iï	1 20589 Audrain 2661 3930 5
15419 Tinnah	955	237	22	23473 Barry 3941 3882 76
15091 Tishomingo	. 841	387	21	16879 Barton 2826 2409 63
20386 Tunica	256	400	1	23935 Dates 4243 4410 31
20044 Union		$\frac{429}{139}$	12	12989 Benton 2053 1671 7 13909 Bollinger 1935 2095 26
13455 Walthall		161	15 15	13909 Bollinger 1935 2095 26 29672 Boone 3681 5097 15
51092 Washington	. 776	60	13	93684 Buchanan 13954 11396 57
15467 Wayne	547	112	48	94106 Butler 2001 2042 68
12644 Webster	- 576	299	46	13849 Caldwell 3331 1516 10
15319 Wilkinson	$\frac{416}{932}$	15	.2	23007 Callaway 2043 3863 9
18139 Winston	932	113	17	10474 Camden 1575 958 5

					1
Pop.		Brewster	. Reed.B	randt.	Pop. Brewster. Reed Brandt.
29839	Care Girardeau	4690	3337	43	10700 Scotland 1807 1409 5
20480	Carroll	3970	3294	11	23409 Scott 2249 2335 19
				26 21	11865 Shannon 2134 3879 5: 13617 Shelby 1255 2002 3:
13933	Cass	3783 2855	$\frac{3180}{2108}$	30	13617 Shelby
21769		2026	3263	3	29755 Stoddard 1579 2531 11 11941 Stone 3162 3921 81
15252	Christian	2633	1452	40	11941 Stone 3162 3921 84 17781 Sullivan 1804 661 30
	Clark	2675	2450	7	
20455	Clay Clinton Cole	2406	2656	10	3178   3480   14 20548   Texas   1308   650   5 26069   Vernon   3238   3788   44 8490   Warren   2733   4015   43 13803   Washington   1390   4007
14461	Clinton	2615	1875	8	26069 Vernon 3238 3788 44
24680	Cole	3973	5292	24	26069 Vernon 3238 3788 44 8490 Warren 2733 4015 43
	Cooper. Crawford	.3990	3500	10	1 10000 Washington 1839 1185 19
12355	Crawford	2296 2600	1610	31	
19170	Dalles	2600	1741	25	16609 Webster 2057 2139 30
16641	Dariose	2032 3539	$\frac{1162}{2668}$	9	1 1032 Worth 3166 2270 41
11694	Dade Dall: Daviess DeKalb	2898	1683	10	17733 Wright 1833 1424 0
		$\tilde{1}767$	2119	37	<u>2713</u> <u>2086</u> 29
15436	Douglas Dunklin Franklin	1754	637	6i	Total
32773	Dunklin	$\frac{1754}{1534}$	2758	37	Plurality 44255
28427	Franklin Gasconade Gentry Greene Grundy Harrison Henry	3823	3503	35	Per cent 47.32 51.85 .73
12381	Gasconade	1682	1131	3	For II S 975392
19034	Croope	3161	2386	9	Lab received 070
17554	Grundy	12238	9394	512	For president in 1000 com D
10710	Harrison	2545	2300	15	574 799 votes: Harding Bar Ford 193
25116	Henry	3841	1740	$\frac{9}{20}$	Lab., received 970 votes. For president in 1920 Cox, Dem., received 574,799 votes; Harding, Rep., 727,162; and Debs. Soc., 20,242.
7033	Henry Hickory Holt Howard Howell Iron	4090	4355	$\tilde{18}$	For Population 2 6
14084	Holt	$\frac{1623}{3772}$	$\frac{584}{1793}$	3	For Representatives in Congress, 1922.
13997	Howard	1807	3078	6	1. The counties of Adair, Clark, Knox, Lewis, Macon, Marion, Putnam, Schuyler, Scotland, Shelby
21102	Howell	3163	2759	57	Shelby.
9458	Iron	1813	$\frac{2759}{1359}$	11	F. C. Millsnaugh Ren 92 770
367846	Jackson	59903	58882	351	M. A. Romiue Dem
75941	Jasper	11797	8211	141	John Bevan, Soc.
24800	Johnson	3610	4954	87 21	2 The counties of Carroll Charitan County
10783	Knor	5006	5137	21	Linn Livingston Monroe Randolph Sullivan
16857	Laclede	2264	2261	12	E. Y. Keiter, Ren. 21 018
30006	Lafayette	3025	$\frac{2445}{5128}$	61 16	Ralph Lozier, Dem. 34 041
24211	Iron Jackson Jasper Jefferson Johnson Knox Laclede Latayette Lawrence Lewis Lincoln	4624	3482	117	Sheloy. F. C. Millspaugh, Rep. 23,579 M. A. Romjue, Dem. 30,101 John Bevan, Soc. 236 2. The counties of Carroll, Chariton, Grundy Linn, Livingston, Monroe, Randolph, Sullivan E. Y. Keiter, Rep. 21,016 Ralph Lozier, Dem. 34,041 E. R. Anderson, Soc. 77
13465	Lewis	1061	2788	112	3. The counties of Caldwell Clay Clinton Da
15956	Lincoln Linn	2094	2870	-3	3. The counties of Caldwell, Clay, Clinton, Daviess, DeKalb, Gentry, Harrison, Mercer, Ray,
$\frac{24778}{18857}$	Linn	4778	4174	27	Worth.
18857	Livingston	4469	3027	12	Worth.  H. F. Lawrence, Rep. 23,919 J. L. Milligan, Dem 25,997  4. The counties of Andrew, Atchison, Buchanan, Holt, Nodaway, Platte. Chas. Faust, Rep. 28,110 W. E. Spratt, Dem 26,394 E. L. Wormley, Soc. 44  5. Jackson county.
27518	McDonald Macon	2596	2446	69	J. L. Milligan, Dem
10721	Madison	4474	5134	48	4. The counties of Andrew, Atchison, Bu-
9500	Madison Maries	1384	1385	8	chanan, Holt, Nodaway, Platte.
30226	Marion	$\begin{array}{c} 779 \\ 2526 \end{array}$	1668	10	Chas. Faust, Rep 28,110
11281	Mercer	2526	$\frac{4091}{873}$	19 9	W. E. Spratt, Dem
15567	Miller	$\frac{1968}{2264}$	2006	29	E. L. Wormley, Soc
12860	Mississippi	1128	1832	6	5. Jackson county.
13532	Monroe	2616	2649	7	E. C. Ellis, Rep 55,262
$16414 \\ 15233$	Montgomony	$\tilde{1}253$	3510	12	Henry Jost, Dem
12015	Montgomery Morgan	3403	2881	13	J. G. Hodges, Soc 328
25180	New Madrid	2157	1879	5	Carl Overnue, SocLab
24886	Newton	2382	3346	25	Henry Johnson St Clair
27744	Nodaway Oregon Osage Ozark	4417	3658	$\frac{87}{14}$	E. C. Ellis, Rep. 55,262  Henry Jost, Dem. 62,702  J. G. Hodges, Soc. 328  Carl Overhue, SocLab. 115  6. The counties of Bates, Cass, Cedar, Dade, Henry, Johnson, St. Clair.  W. O. Atlrason, Rep. 22,402
12889	Oregon	6143	3717		C. C. Dickinson Dem 23,492
13559	Osage	694	$\frac{2070}{2811}$	14 8	R. V. Shoemaker, Soc.
11125	Ozark	1854	620	15	7. The counties of Benton Greene Hickory
	Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls	2769	3544		W. O. Atkeson, Rep. 23,492 C. C. Dickinson, Dem. 27,038 R. V. Shoemaker, Soc. 192 7. The counties of Benton, Greene, Hickory, Howard, Lafayette, Pettis, Polk, Saline.
95019	Perry	$\frac{2769}{1713}$	2460	42	Roscoe Patterson, Rep
14941	Phelne	7327	5222	91	Samuel C. Major, Dem
20345	Pike	1860	$\frac{5222}{2790}$	18	Noah Cox, Soc
13996	Platte	2507	3870	14	8. The counties of Boone, Camden, Cole,
20351	Polk	1174	2618	3	Cooper, Miller, Moniteau, Morgan, Osage.
10490	Pulaski	4063	2710	28	Sidney C. Roach, Rep 25,927
13115	Putnam	1608	1768	19	Mrs. Ella Moss, Dem
		2113	1130	18	9. The counties of Audrain, Callaway, Frank-
27633	Randolph	994	1687	14	nn, Gasconade, Lincoln, Montgomery, Pike,
20508	Ray	$\frac{2415}{2263}$	$\frac{5383}{3560}$	14	T. W. Hukroido, Pop.
12061	Ray Reynolds Ripley	590	1524	18	Clarence Cannon Dom 20.022
22828	St Charles	1450	2080	48	10 The county of St. Louis and the 1st 7th
15341	St. Charles St. Clair St. Francois	2510	2991	18	8th. 9th. 10th. 11th. 12th 19th 24th 27th
31403	St. Francois	2846	2822	36	(precinct 11), 28th wards of the city of
9809	Ste. Genevieve	4432	4224	140	Howard, Lafayette, Pettis, Polk, Saline, Roscoe Patterson, Rep. 35,627 Samuel C. Major, Dem. 36,950 Noah Cox, Soc. 334 S. The counties of Boone, Camden, Cole, Cooper, Miller, Moniteau, Morgan, Osage. Sidney C. Roach, Rep. 25,927 Mrs. Ella Moss, Dem. 21,559 9. The counties of Audram, Callaway, Frank- lin, Gasconade, Lincoln, Montgomery, Pike, Ralls, St. Charles, Warren. T. W. Hukreide, Rep. 23,058 Clarence Cannon, Dem. 30,063 10. The county of St. Louis and the 1st, 7th, Sth, 9th, 10th, 11th, 12th, 19th, 24th, 27th (precinct 11), 28th wards of the city of St. Louis.
100737	Ste. Genevieve St. Louis	788	1548	5	C. A. Newton, Rep.       71,827         S. Alexander, Dem.       46,704         G. A. Hoehn, Soc.       2,134         Wm. Ungerer, SocLab.       172
772897	St. Louis city Saline Schuyler	11424	12491	403	S. Alexander, Dem 46,704
28826	Saine	60878	104680	2803	G. A. Hoehn, Soc 2,134
8383	senuyler	3409	4857	6	wm. Ungerer, SocLab 172

11. The 2d, 3d, 16th, 17th, 18th, 20th, 21st, 26th, 27th (except precinct 11) wards of the city of St. Louis,	Pop.         Harding. Cox.           13958 Hill         2220         1388           5203 Jefferson         969         688           18660 Lewis and Clark         4348         2413
B. P. Bogy, Rep. 17,188 Harry B. Hawes, Dem. 24,839 E. J. Tschundin, Soc. 461 Jos. Spalti SocLab 49	18660 Lewis and Clark
12. The 4th, 5th, 6th, 7th (only precinct 12), 12th (only precincts 11 and 12), 13th, 14th, 15th (except precincts 2, 3, and 4), 20th (only precinct 11, 21st (only precincts 1 and 2), 22d, 23d, 24th, 25th (only precincts from 1 to 6, inclusive), 28th (only precincts 1 and 2) wards of the city of St. Louis,	2622 Meagher     744     314       2327 Mineral     347     362       24041 Missoula     4374     3292       12930 Musselshell     1910     951       11330 Park     2537     115       0311 Philbine     2692     145       0321 Philbine     2692     145
L. C. Dyer, Rep	5741 Pondera         1654 893           3357 Powder River         955 330           6909 Powell         1345 787           3684 Prairie         881 242           10098 Ravalli         2110 1224           898 Richland         1759 744           8002 Rosebud         1624 555           10347 Rosevelt         2230 273
13. The counties of Bollinger, Carter, Iron, Jefferson, Madison, Perry, Reynolds, St. Francois, Ste. Genevieve, Washington, Wayne.  Marion Rhodes, Rep	4903 Sanders
Marion Rhodes, Rep.       21,870         J. S. Wolff, Dem.       23,622         A. J. Macdonald, Soc.       288         14. The counties of Butler, Cape Girardeau,	7630 Stillwater       1721       664         4926 Sweet Grass       1035       349         5870 Teton       1319       671
14. The counties of Butler, Cape Girardeau, Christian, Douglas, Dunklin, Howell, Missis- sippi, New Madrid, Oregon, Ozark, Pemiscot, Ripley, Scott, Stoddard, Stone, Taney. Edw. D. Hays. Rep. 34,573	11542 Valley
Edw. D. Hays, Rep. 34,573 J. F. Fullbright, Dem. 37,896 J. U. Lionberger, Soc. 428 15. The counties of Barry, Barton, Jasper, Lawrence, McDonald, Newton, Vernon.	29600 Yellowstone 5714 2782
Lawrence, McDonald, Newton, Vernon.  Joseph Manlove, Rep	Total 109430 57372 Plurality 52058 Per cent 61.13 31.93 Total vote 179006 For president in 1920 Christensen, FarLab.,
Joseph Manlove, Rep. 32.843 Frank Lee, Dem. 28,801 M. M. Jones, Soc. 617 16. The counties of Crawford, Dallas, Dent, Laclede, Maries, Phelps, Pulaski, Shannon, Texas, Webster, Wright.	received 12,204 votes, For president in 1916 Wilson, Dem., received 158,827 votes; Hughes, Rep., 117,771; Benson, Soc., 7,141; Hanly, Pro., 2,907.
Phil Bennett, Rep.       22,153         Thomas L. Rubey, Dem.       25,989         H. M. Fouty, Soc.       275	For United States Senator, 1922.
Legislature. Senate. House. J.B.         Republicans	Burton K. Wheeler, Rep.         88.205           Carl W. Riddick, Dem.         69.464           George Ambrose, Soc.         1,068
State Officers, Governor—Arthur M. Hyde, Rep. Lieutenant-Governor—Hiram Lloyd, Rep. Secretary of State—Charles U. Becker, Rep. Auditor—George E. Hackmann, Rep. Treasurer—L. D. Thompson, Rep. Attorney-General—Jesse Barrett, Rep. Superintendent of schools—Chas. S. Lee, Dem.	For Representatives in Congress, 1922.  1. Counties of Beaverhead, Broadwater, Deer Lodge, Flathead, Gallatin, Granite, Jefferson, Lewis and Clark, Lincoln, Madison, Mineral, Missoula, Powell, Ravalli, Sanders and Silver Bow.
	John M. Evans, Dem.       36,589         Washington J. McCormick, Rep.       26.689         Mrs. Lulu F. Dawley, Soc.       876
MONTANA (Population, 1920, 548.889).   Counties.   Pres. 1920   Rep. Dem.   Harding. Cox.   7015   Big Horn   1062   475   9057   Blaine   1720   848   8239   Broadwater   723   622	2. Counties of Big Horn, Blaine, Carbon, Carter, Cascade, Chouteau, Custer, Dawson, Fallon, Fergus, Garfield, Glacier, Hill, McCone, Meagher, Musselshell, Park, Phillips, Pondera, Powder River, Prairie, Richland, Roosevelt, Rosebud, Sheridan, Stillwater, Sweet Grass, Teton, Toole, Treasure, Valley, Wheatland, Wibaux, Yellowstone, Daniels, Golden Valley, Judith Basin and Liberty.
7015 Big Horn 1720 848 9057 Blaine 1720 848 3239 Broadwater 723 628 15279 Carbon 2700 1107 3972 Carter 782 342 38836 Cascade 6808 3938 11051 Chouteau 2646 1436 12194 Custer 2347 1136	Scott Leavitt, Rep
12194 Custer     2347     1127       Daniels     811     289       9239 Dawson     1784     875       15323 Deer Lodge     3130     1567       4548 Fallon     1064     381       28344 Fergus     5858     3371       2874 Days     3200     3241	Republicans
15864 Gallatin	Governor—Joseph M. Dixon. LieutGov.—Nelson Story. Attorney-General—Wellington D. Rankin
4178 Glacier 1297 531 Golden Valley 1185 381 4167 Granite 949 439	Secretary of State—Charles T. Stewart. Treasurer—J. W. Walker. Auditor—George P. Porter. Supt. Public Instruction—May Trumper.

Counties	NEBRASKA (Populatio	n, 1920	, 1,296	372).	Pop. Randall.Bryan.Parmenter.
1412 Arthur	Counties.	Gove	ernor, 19	Prog	8877 Sherman 966 1833 145
1412 Arthur	in 1.20. Ra	ndall.Bry	an.Parm	enter.	4528 Sioux 375 439 32
1412 Arthur	22621 Adams	2972	3865	221	13976 Thaver 1917 3097 36
1778   Blaine	1412 Arthur	245		79	1773 Thomas 249 365 18
14446	1435 Banner	196	189	24	
84247 Boyd         1079         1509         70         1972         148         1079         1071         1987         138         1049         403         23         23         24         404         30         26         24         Brown         1111         1133         67         18         12559         162         24         24         32         38         8         8         47         162         24         32         328         8         8         17146         Yorke         2742         3288         8         8         17146         Yorke         2742         3288         8         8         14         1630         24         14010         1435         1406         1414070         1434         1407         1435         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1407         1406         1406         1407         1406         1406         1407         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406         1406 </td <td>14746 Blaine</td> <td><math>\frac{234}{2118}</math></td> <td>2902</td> <td></td> <td>112180 Washington 1664 1900 92</td>	14746 Blaine	$\frac{234}{2118}$	2902		112180 Washington 1664 1900 92
6749   Brown	8407 Box Butte	1109	1509	70	9725 Wayne 1398 1604 50
12559   Burt	8243 Boyd	1079		87	2531 Wheeler 249 493 26
16925   Cedar   2168   3398   568   14939   Chase   634   845   11763   Cherry   1389   1550   109   11763   Cherry   1389   1550   109   14848   Clay   2404   2880   38   14848   Clay   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404	23787 Buffalo	3401	4196	118	17146 York 2742 3286 84
16925   Cedar   2168   3398   568   14939   Chase   634   845   11763   Cherry   1389   1550   109   11763   Cherry   1389   1550   109   14848   Clay   2404   2880   38   14848   Clay   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2880   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404   2804   2404	12559 Burt	1000	1595	32	Total 163935 214070 13435
For president in 1920 Harding, Rep., reserved   1448   1404   1404   1404   1404   1404   1404   1404   1404   1404   1404   1405   1404   1404   1405   1404   1405   1404   1405   1404   1405   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1	18029 Cass	2548		570	Per cent 41.88 54.69 3.43
For president in 1920 Harding, Rep., reserved   1448   1404   1404   1404   1404   1404   1404   1404   1404   1404   1404   1405   1404   1404   1405   1404   1405   1404   1405   1404   1405   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1406   1	16225 Cedar	2168		56	Total vote 391440
11624 Colfax	11753 Cherry	1389		109	For president in 1920 Harding, Rep., re-
11624 Colfax	8405 Cheyenne	1223	1396	147	Debs. Soc., 9.600: Watkins, Pro., 5.947.
Total	11624 Colfax	2404 1141	2880 1793	129	For president in 1916 Wilson, Dem., received
Total	13769 Cuming	1298	2731	143	son. Soc. 7.141: Hanly, Pro. 2.907.
23197 Dodge	7694 Dakota	3085 854			For United States Senator, 1922.
23197 Dodge	10160 Dawes	1257	1546	46	R. Beecher Howell, Rep
23197 Dodge	16004 Dawson	2106	2870		J. L. Beebe, Prog. 19.076
29721   Garge   349   4985   56   4572   Garden   617   818   35   3496   Garfield   431   599   84   4669   Gosper   488   952   48   486   Grant   226   195   9   96   488   552   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   48   48   48   48   48   4	11815 Dixon	1561	1670	44	For Representatives in Congress, 1922.
29721   Garge   349   4985   56   4572   Garden   617   818   35   3496   Garfield   431   599   84   4669   Gosper   488   952   48   486   Grant   226   195   9   96   488   552   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   48   48   48   48   48   4	23197 Dodge	3054		188	maha Otoe Pawnee and Richardson.
29721   Garge   349   4985   56   4572   Garden   617   818   35   3496   Garfield   431   599   84   4669   Gosper   488   952   48   486   Grant   226   195   9   96   488   552   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   48   48   48   48   48   4	4869 Dundy		790		Walter L. Anderson, Rep 23,075
29721   Garge   349   4985   56   4572   Garden   617   818   35   3496   Garfield   431   599   84   4669   Gosper   488   952   48   486   Grant   226   195   9   96   488   552   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   48   48   48   48   48   4	13071 Fillmore	2230	2733	57	John H. Morehead, Dem
29721   Garge   349   4985   56   4572   Garden   617   818   35   3496   Garfield   431   599   84   4669   Gosper   488   952   48   486   Grant   226   195   9   96   488   552   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   352   48   48   48   48   48   48   48   4		1388 1167	$\frac{2154}{1366}$		A. L. Tidd, Prog 1.607
1378 Hooker	11657 Furnas	1745	2415	72	2. Counties of Douglas, Sarpy and Washington.
1378 Hooker	29721 Gage				James H Hanley Dem 25.251
1378 Hooker	3496 Garfield	401	599	84	Roy M. Harrop, Prog
1378 Hooker	4669 Gosper	488 226		48	3. Counties of Antelope, Boone, Burt, Cedar,
1378 Hooker	8685 Greeley	$\tilde{6}\tilde{6}\tilde{5}$	1990		Madison, Merrick, Nance, Pierce, Platte,
1378 Hooker	23720 Hall	2881	3418		Stanton, Thurston and Wayne.
1378 Hooker	9220 Harlan	1200	1872	63	Edgar Howard, Dem
1378 Hooker	3327 Hayes	4/4		58	John Havecost, Prog. 4.252
10681 Pierce	17151 Holt	0204	3304	135	4. Counties of Butler, Fillmore, Gage, Hamilton, Jefferson, Polk Saline Saunders Seward
10681 Pierce	1378 Hooker	145	180	12	Thayer and York.
10681 Pierce	16140 Jefferson	1999	3376		M. O. McLoughlin, Rep
10681 Pierce	8940 Johnson	1409	1938	35	John O. Schmidt, Prog 3,034
10681 Pierce	5294 Keith	823	1062		5. Counties of Adams, Chase, Clay, Dundy,
10681 Pierce	3594 Keyapaha	519	526	-42	Harlan, Hayes, Hitchcock, Kearney, Nuckolls,
10681 Pierce	18894 Knox	$\frac{612}{2193}$			Perkins, Phelps, Red Willow and Webster.
10681 Pierce	85902 Lancaster	9565	12794	152	A. C. Shallenberger, Dem. 26,903
10681 Pierce	1596 Logan	2191 191	2847 421		S. J. Franklin, Prog 6.250
10681 Pierce	1946 Loup	199	280	43	Butte. Boyd. Brown. Buffalo Chevenne
10681 Pierce	22511 Madison	3039		138	Cherry, Custer, Dawes, Dawson, Deuel, Gar-
10681 Pierce	10763 Merrick	1856	1756	104	den, Garneld, Grant, Greeley, Holt, Hooper, Howard, Keith, Keyapaha, Kimball, Lincoln,
10681 Pierce	9151 Morrill	1373		50	Logan, Loup, McPherson, Morrill, Rock,
10681 Pierce	12547 Nemaha	1951	2449	43	Thomas Valley and Wheeler
10681 Pierce	13236 Nuckolls	1823	2405		Robert G. Simmons, Rep 41,558
10681 Pierce	9578 Pawnee	1678			Charles W. Beal, Dem
10681 Pierce	3967 Perkins	633	914	50	Leaislature.
19464 Platte 1608 4165 130 Republicans 23 57 80 10714 Polk 1679 1847 62 Democrats 10 41 51	10681 Pierce		2152	106	
14143   Red   Willow   1270   2082   286   18968   Richardson   2779   3692   84   3703   Rock   589   595   76   16514   Saline   2156   4118   96   Lieutenant-Governor—Fred G. Johnson, Rep.   122   1723   136   Attorney-General—O. G. Spellman, Rep.   20710   Scotts Bluff   2060   1775   108   Auditor of State—Gharles W. Bryan, Dem.   Attorney-General—O. G. Spellman, Rep.   20710   Scotts Bluff   2060   1775   108   Auditor of State—Gharles W. Pool, Dem.   20710   Scotts Bluff   2080   1775   108   Auditor of State—Gharles W. Robinson, Rep.   1867   State Treasurer—Charles D. Robinson, Rep.   1867   State Treasurer—Charles D. Robinson, Rep.   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867   1867	19464 Platte	1608	4165	130	Republicans
18068         Richardson         2779         3602         84         State Officers.           3703         Rock         589         595         76         Governor—Charles W. Bryan, Dem.           16514         Saline         2156         4118         96         Lieutenant-Governor—Fred G. Johnson, Rep.           9370         Sarpv         1122         1723         136         Attorney-General—O. G. Spellman, Rep.           20589         Saunders         2461         3645         603         Secretary of State—Charles W. Pool, Dem.           20710         Scotts Bluff         2060         1775         108         Auditor of State—George W. Marsh, Rep.           15867         Seward         1922         3331         41         State Treasurer—Charles D. Robbinson, Rep.	11434 Red Willow	1270		0.00	Progressive 0 2
2074   Saine   2156   4116   96   Lieutenant-Governor—Fred G. Johnson, Rep.   1122   1723   136   Attorney-General—O. G. Spellman, Rep.   20740   Scotts Bluff   2060   1775   108   Auditor of State—Charles W. Pool, Dem.   20740   Seward   1922   3331   41   State Treasure—Charles D. Robinson, Rep.	18968 Richardson	2770	3692	84	State Officers.
9370   Sarpv	16514 Saline	2156		76 96	Lieutenant-Governor-Fred G. Johnson, Ren
20089 Saunders         2461         3645         603   Secretary of State—Charles W. Pool, Dem.           20710 Scotts Bluff         2080         1775         108   Auditor of State—George W. Marsh, Rep.           15867 Seward         1922         3331         41   State Treasure—Charles D. Robinson, Rep.	9370 Sarpy	1122	1723	136	Attorney-General-O. G. Spellman, Rep.
15867 Seward 1922 3331 41 State Treasurer—Charles D. Robinson, Rep.	20589 Saunders	2401		603	Auditor of State—George W March Ren
	15867 Seward	1922		41	State Treasurer-Charles D. Robinson, Rep.

ADMINIO AND ID	AR-DOOR FOR 1929. /10
NEVADA (Population, 1920, 77,407).	For Representatives in Congress, 1922.
Counties President 1920-	1 The counties of Pollman Cornell Proling
Counties. President 1920—Dem. Rep. Soc.	1. The counties of Belknap, Carroll, Bucking- ham, Stafford, Hillsborough (part) and
to 1000 Cox. Harding, Debs.	Merrimack (part).
4649 Churchill 506 873 237	Merrimack (part). William N. Rogers, Dem
	John Scammon, Rep 30,694
1825 Douglas 147 503 6	2. The counties of Cheshire, Coos, Crafton, Sulliyan, Hillsborough (part) and Merrimack
347 466 127	Sulliyan, Hillsborough (part) and Merrimack
1350 Eureka 157 313 21 3743 Humboldt 532 660 92	(part). Edward H. Wason Ren
3743 Humboldt 532 660 92	Edward H. Wason, Rep.       46.720         William H. Barry, Dem.       27,980
1484 Lander	Legislature. Senate. House. J. B.
244 045 110	Republicans
1848 Mineral 209 374 46	Democrats 8 220 228
4078 Lyon     374     46       1848 Mineral     209     374     46       6504 Nye     1007     1576     316       2453 Ormsby     413     592     19       2803 Pershing     389     563     44       1469 Storey     272     324     21       18627 Washoe     2357     4189     319       8935 White Pine     902     1354     180       18470 1844     18470     18470     18470	State Officere
2453 Ormsby 389 563 44	Governor-Fred H. Brown, Dem.
2803 Persning 272 324 21	Governor—Fred H. Brown, Dem. Secretary of State—Edwin C. Bean, Rep. State Treasurer—John Wesley Plummer, Rep.
18627 Washoe 2357 4189 319	State Treasurer-John Wesley Plummer, Rep.
8935 White Pine 902 1354 180	Other state officers appointed by the gov-
	ernor and council.)
Plurality 5628 Per cent 36.22 56.92 6.86 Total vote 27194	NEW JERSEY (Population, 1920, 3,155,900).
Total vote 27194	Counties. Governor 1922.
For president in 1916, Wilson, Dem., received 17.766 votes; Hughes, Rep., 12,127; Debs, Soc., 3,065; Hanly, Pro., 348.	Population (21) Dem. Rep.
For president in 1910, which, Bell., 12.127:	in 1920. Silzer, Runyon.
Dobe Soc 3 065; Hanly, Pro., 348.	83914 Atlantic 11529 16675 210703 Bergen 30874 30082
Debs, Soc., Green Company 1922	210703 Bergen
For Governor, 1922.	190508 Camden
J. G. Scrugham, Dem	19460 Cape May 3087 5557
John H. Miller, Rep	61348 Cumberland
For United States Senator, 1922.	652089 Essex 59091 61970 48224 Gloucester 5434 10346
Key Pittman, Dem.18,201Charles Chandler, Rep.10,670	629154 Histon
Charles Chandler, Rep	32885 Hu terdon 5278 6268
For Representative in Congress, 1922.	159881 Mercer
Charles Richards, Dem 15,991	104925 Monmouth
Charles Richards, Dem.       15,991         A. Grant Miller, Rep.       12,084	82694 Morris
Taniolatuma Senate House, J. D.	210703     Bergen     30874     300874       210703     Burlington     8632     14824       190508     Camden     23873     29654       19460     Cape     May     3087     555       61348     Cumberland     5265     10462       652089     Essex     59091     6197       48224     Gloucester     5434     10346       629154     Hulson     125861     45966       159881     Mercer     16843     19512       162334     Middlesex     25004     18461       104925     Monmouth     17445     19836       82694     Morris     11172     15747       22155     Ocean     3367     5410       259174     Passaic     26028     24046       36572     Salem     3674     5748
Republicans	259174 Passaie
Republicans 6 12 18 Independents	36572 Salem 3674 5749 7991 Somerset 6901 7795
State Officers. (All democrats.)	24905 Sussex 4131 4226
Grandham	36572 Salem     3674       7991 Somerset     6901       24905 Sussex     4131       200037 Union     26708       25781       45047 Warren     6409
Governor—J. G. Scrugham. Lieutenant-Governor—M. J. Sullivan. Secretary of State—W. Greathouse. Treasurer—Edward Malley.	
Secretary of State-W. Greathouse.	Total427206 383312
Treasurer-Edward Malley.	Total
Comptroller—George Cole, Attorney-General—M. A. Diskin,	Total vote 810518
	For president in 1000 Harding Don no
NEW HAMPSHIRE (Pop., 1920, 443,083).	For president in 1920 Harding, Rep., received 615,333 votes; Cox, Dem., 258,761; Debs. Soc., 27,385; Macauley, S. Tax, 603; W. W. Cox, SocLab., 1,010; Christensen, Far-Lab., 2,264; Watkins, Pro., 4,895.
Counties. —President 1920— Rep. Dem. Soc.	Debs. Soc., 27,385; Macauley, S. Tax, 603;
Population (10) Rep. Dem. Soc. Harding. Cox. Debs.	W. W. Cox. SocLab., 1.010; Christensen, Far.
21178 Belknap 5628 3464 23 15017 Carroll 4214 2279 17	Dab., 5,20±; Watkins, Pro., 4,895.
15017 Carroll 4214 2279 17	For United States Senator, 1922.
30975 Cheshire 6644 3374 74 36093 Coos 6114 4985 129	Edward I. Edwards, Dem
40572 Grafton 9650 6102 42	
135512 Hillsborough 23040 18736 546	For Representatives in Congress, 1922.
Harding, Cox. Debs.   2178 Belknap   5628 3464 23   15017 Carroll   4214 2279   17   30975 Cheshire   6644 3374 74   36093 Coos   6114 4985   129   40572 Grafton   9650 6102 42   4135512 Hillsborough   23040 18736 546   51770 Merrimack   12748 8976   148   52498 Rockingham   13811 6582   132   38546 Strafford   8700 5643   69   20922 Sullivan   4647 2521 54   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   5488   54	1. Counties of Camden, Gloucester and Salem.
52498 Rockingham 13811 6582 132 38546 Strafford 8700 5643 69	Patterson Jr., Rep.       46.505         Wescott, Dem.       29,381         McCormick, Soc.       958
20922 Sullivan 4647 2521 54	McCormick, Soc
Total 05106 69669 1994	2. Counties of Cape May, Cumberland, Atlantic
Total 95196 62662 1234 Plurality 32534 Per cent 59.84 39.38 .78	and Burlington.
Per cent 59.84 39.38 .78	Bacharach, Rep. 50,925 Stevens, Dem. 22,001
Total vote 159092	2 Counties of Middless 35
For president in 1916 Wilson, Dem., received 43,779 votes; Hughes, Rep., 43,723; Hanly,	3. Counties of Middlesex, Monmouth and Ocean. Geran Dem 44 337
43,779 votes; Hughes, Rep., 43,723; Hanly, Pro., 296.	Geran, Dem
For United States Senator, 1920.	4. Counties of Hunterdon, Somerset and Mercer.
Comme II Money Don October 1920.	4. Counties of Hunterdon, Somerset and Mercer Browne, Dem. 32,42: Hutchinson, Rep. 28,934
George H. Moses, Rep.         90,173           Raymond B. Stevens, Dem         65,039           William H. Wilkins, Soc         1,004	Hutchinson, Rep 28,934
William H. Wilkins, Soc	5. Counties of Union and Morris.
For Governor, 1922.	Savre Dem 29 03
	McLoughlin, Soc. 1.016
Fred H. Brown, Dem	Ackerman, Rep.

/14	
and the Branch Granes Warmen and	The Boundaries in Congress 1990
6. Counties of Bergen, Sussex, Warren and Passaic (part).	For Representative in Congress, 1920.
Perking Ren 41,564	Nestor Montoya, Rep.       .54,672         Antonio Lercero, Dem.       .49,426         A. James McDonald, FarLab       1,290
Perkins, Rep.       41,564         Shields, Dem.       37,561	A. James McDonald, FarLab 1,290
m Dand of Donneis county	For Covernor in 1920.
7-Part of Passaic counts.  Seger, Rep. 26.613 Cadmus, Dem. 21,190 Hubschmitt, Soc. 745 Santhouse, SocLab. 196	Merritt C. Mechem, Rep.       .54,426         Richard H. Hanna, Dem.       .50,755         W. E. McGrath, FarLab.       1,004
Cadmus, Dem 21,190	Richard H. Hanna, Dem50.755
Hubschmitt, Soc	W. E. McGrath, FarLab 1,004
Santhouse, SocLab	Legislature. Senate. House. J. B.
8. Counties of Essex (part) and Hudson (part).  McNulty. Dem. 40,379 Coon, Rep. 27,936 Mead, Soc. 709	Republicans
McNulty, Dem 27,936	Democrats
Mead Soc 709	State Officers. (All democrats.)
	Governor-James F. Hinkle.
Wingher Dem 21,276	Lieutenant-Governor-Jose A. Baca.
9. County of Essex (path). 21,276 Minahan, Dem. 21,276 Parker 19,182	Secretary of State—Mrs. Soledad C. Chacon.
to demand of Forest (nort)	Governor—James F. Hinke: Lieutenant-Governor—Jose A. Baca. Secretary of State—Mrs. Soledad C. Chacon. Attorney-General-Milton J. Helmick. Auditor—Juan N. Vigil. Treasurer—John W. Corbin. Superintendent of Public Instruction—Miss
Rehlbach Ren	Treasurer-John W. Corbin.
10. County of Esset (1947).  Behlbach, Rep. 28,570 Cahill, Dem. 21,211	Superintendent of Public Instruction — Miss
	Isabel L. Eckles. Commissioner of Public Lands—Justiniano Baca.
11. County of Hudson (part) 39.957 Egan, Dem. 39.957 Olipp, Rep. 18.399 Reilly, Soc. 964 Eypper, Ind. 461	
Olpp. Rep 18,399	NEW VORK (Penulation 1090 10 205 207)
Reilly, Soc. 461	NEW YORK (Population, 1920, 10,385,227).
Expper, Ind.  12. County of Hudson (part). Charles F. X. O'Brien, Dem. 51,596 William A. O'Brien, Rep. 17,372 Bausch, Soc. 486	Counties. Governor 1922  Population (62) Rep. Dem. Soc. Miller Smith Cassidy
12. County of Hudson (part).	
William A O'Brien, Rep 17.372	l 186106 Albany 32975 48319 785
Bausch, Soc 486	36842 Allegany 8733 2894 192 732016 bronx 30548 116112 14300
I eniglature.	732016 bronx 30548 116112 14300 113610 Broome 14c39 11254 591
The legislature is republican by 41 on joint	71323 Cattaraugus 11775 7719 340 65221 Cayuga 12332 9069 407
ballot.	113610 Broome 14c39 11254 591 71323 Cattaraugus 11775 7719 340 65221 Cayuga 12332 9069 407 115348 Chautauqua 19258 9034 787
State Officers.	115348 Chautauqua 19258 9034 787 65872 Chemung . 11629 10627 176
Governor-George S. Silzer, Dem.	1 34969 Chenango 8373 3323 62
Secretary of State-Thomas F. Martin, Dem.	43898 Chnton 6123 5624 76
Governor—George S. Silzer, Dem. Secretary of State—Thomas F. Martin, Dem. Treasurer—William T. Read, Rep. Comptroller—Newton A. K. Bugbee, Rep.	43896 Columbia
Comptroller-Newton A. R. Bugocc, 1009.	42774 Delaware . 9465 4498 107
1020 260 250)	91747 Dutchess 13298 11944 819
NEW MEXICO (Population, 1920, 360,350).	634688 Erie 58606 71496 10673
	634688 Erie 58606 71496 10673 31871 Essex 5489 2993 99 43541 Franklin 6803 5355 40
in 1920. Harding. Cox. Christensen.	1 44927 Fullon 8740 4003 278
29855 Bernalillo 4970 4811 5/	37976 Genesee 6763 3444 236 25796 Greene 5290 4410 231
12075 Chaves 1750 2074 31 21550 Colfax 3342 2701 48	25796 Greene 5290 4410 231 3970 Hamilton 645 673 —
11236 Curry 880 2131 151	64962 Herkimer 9264 8149 526
3196 DeBaca 412 688 17	82250 Jefferson 15921 9421 405
16548 Dona Ana 2627 1318 19	2018356 Kings 108652 263047 20570
21939 Grant	
4338 Hidalgo 444 548 4 3545 Lea 254 734 24	1 352034 Monroe 47119 47434 7393
3545 Lea 154 734 24 7823 Lincoln 1454 1078 35	57928 Montgomery 8052 8697 347 126120 Nassau 21527 18792 1011
8015     Guadatupe     1395     1223     10       4338     Hidalgo     444     548     4       3545     Lea     254     734     24       7823     Lincoln     1454     1078     35       12270     Luna     532     994     34       13915     Mora     2473     2176     28       7902     Otero     1226     1093     68       10444     Ouay     1211     1805     72	126120 Nassau 21527 18792 1011 2284103 New York 97472 271181 18587
12270 Luna \$32 994 34 13731 McKirley 1526 994 27 13915 Mora 2473 2176 28 7902 Otero 1226 1093 68	118705 Niagara 12518 11718 881
13915 Mora 2473 2176 28 7902 Otero 1226 1093 68	182833 Oneida 22621 24599 1041
7902 Otero 1226 1093 08 10444 Quay 1211 1805 72	182833 Onetoa 22621 24599 1041 241465 Onondaga 39440 39639 182 52652 Ontario 10215 6321 387 119814 Orange 14968 12370 737 28619 Orleans 5890 2950 266 71045 Oswego 13707 10399 57 46200 Otsego 9451 5864 333 10802 Putnam 2377 2130 26
10552 Rio Arriba 3982 2058 -	119814 Orange 14968 12370 737
6548 Roosevelt 568 1179 67	28619 Orleans 5890 2950 268
8863 Sandoval 1194 884 — 8333 San Juan 982 827 28	71045 Oswego 13707 10399 572
8333 San Juan 982 827 28 22867 San Miguel 5537 3988 —	46200 Otsego 9451 5864 33 10802 Putnam 2377 2130 26
15030 Santa Fe 3058 1684 26	
4619 Sierra 861 643 15	113129 Rensselaer 19931 28350 1180
14061 Socorro 3131 1802 30 12773 Taos 2519 1360 7	45548 Rockland . 6708 7309 548
9731 Torrance 1747 1119 29 16680 Union 2930 2272 185	88121 St. Lawrence 17997 8980 238
	- 60029 Saratoga 10417 10711 171
13795 Valencia 2833 952 16	109363 Schenectady 11902 16117 2045
13795 Valencia	
Plurality 10925 Per cent 54.67 44.29 1.04	24735 Seneca 5218 3514 13 80627 Steuben 13842 9959 476
Total vote 105256	80627 Steuben 13842 9959 476
For president in 1916 Wilson Dem received	
For president in 1916 Wilson, Dem., received 33,691 votes; Hughes, Rep., 31,161; Benson, Soc., 1.999; Hanly, Pro., 112.	33163 Sullivan 5064 5282 424 24212 Tioga 5607 2603 54
Soc., 1.999; Hanly, Pro., 112.	35285 Tompkins . 7771 4074 79

Miller. Smith Cassidy.	11. County of Richmond (Staten island) and part of lower New York city.       12.889         Joseph B. Handy, Rep.       12.889         Daniel J. Riordan, Dem.       29.134         Walter Dearing, Soc., FarLab.       781         D. Leigh Colvin, Pro.       291
74979 Ulster 12736 10890 173 31673 Warren 5347 4969 54 4499 Warren 6062 6141 109	part of lower New York city.
44888 Washington 9962 6141 193	Daniel J. Riordan Dem 12.889
48827 Wayne 10864 4385 146	Walter Dearing, Soc., FarLab. 781
344436 Westchester 44899 46671 3776	D. Leigh Colvin, Pro
	12. Part of New York city (New York county).         Louis Zeltner, Rep.       1,183         Samuel Dickstein, Dem.       11,027         Meyer London, Soc., FarLab.       5,909
16641 Yates 4728 1627 23	Louis Zeltner, Rep 1.183
Total1011725 1397670 99944	Samuel Dickstein, Dem 11.027
Plurality 385945	Meyer London, Soc., FarLab 5,900
Per cent 39.97 55.21 4.29	13. Part of New York city (New York county).
Total vote 2531391	13. Part of New York city (New York county) Murray Firstman, Rep. 3.041 Christopher D. Sullivan, Dem. 11,424
For president in 1920 Harding, Rep., received 1,871,167 votes; Cox, Dem., 781,238; Debs, Soc., 203,201; Watkins, Pro., 19,653; Christensen, FarLab., 4,841; Cox, SocLab., 18,449	Abraham Letkowitz, Soc., Far. Lab. 2.659
ceived 1,871,167 votes; Cox, Dem., 781,238;	14. Part of New York city (New York county).
Christenson Flor Leb 4841; Cor Cos Leb	Nathan D Perlman Pan 9799
18.413.	David H. Knott, Dem. 8,173
East manager in 1000 Hinds Day massimed	Nathan D. Perlman, Rep.       8,78°         David H. Knott, Dem.       8,173         Jacob Panken, Soc., FarLab       6,459         Kenneth S. Guthrie, Pro.       94
For governor in 1922 Hinds, Pro., received 9,561 votes; Jeremiah Crowley, SocLab., 2,799; Cassidy, FarLab., received 8,792 votes under other party labels.	Kenneth S. Guthrie, Pro 94
3.799; Cassidy, FarLab., received 8,792 votes	15. Part of New York city (New York county).
under other party labels.	15. Part of New York city (New York county). Thomas Jefferson Ryan, Rep. 12,205 John J, Boylan Dem. 20,382 Leonard Kaye, Soc., FarLab. 752 Apron B, Lawie Pro
For United States Senator 1000	John J. Boylan, Dem 20,382
William M. Calder, Rep.       995,421         Royal S. Copeland, Dem.       1,276,667         Algeruon Lee, Soc., FarLab       117,928         Coleridge A. Harf, Pro.       33,124         Henry Kuhn, SocLab       4,993	Aaron R. Lewis, Pro
Royal S. Copeland, Dem1,276,667	1201 19. Dewis, 110
Algernon Lee, Soc., FarLab 117,928	16. Part of New York city (New York county).
Coleridge A. Hart, Pro 32,124	W Burke Cochron Dom
Henry Kunn, SocLab 4,993	John C. O'Connor, Rep. 8.377 W. Burke Cochran, Dem. 23.370 Jesse Wallace Hughan, Soc., Far.
For Representatives in Congress, 1922.	
1 Counties of Suffolk Nassau and Queens	Henry W. Livingston, Pro 239
(part).  Robert L. Bacon, Rep	17. Part of New York city (New York county).
Robert L. Bacon, Rep 47.191	Ogden L. Mills, Rep.       21,274         Herman A. Metz, Dem.       19,355         Harry DeVoe, Soc., Far-Lab       1,150         Robert J. McAusland, Pro.       341
Rarnet Wolff Soc. 1 443	Herman A. Metz. Dem 19,355
	Harry Devoe, Soc., FarLab 1,150
2. County of Queens (part).       Frank E, Hopkins Rep.       19,560         John J, Kindred, Dem.       60,306         Peter J, Flannagan, Soc. Far-Lab.       3,839	10 Deed of New Years and 127 77 1
Frank E. Hopkins, Rep 19,560	18. Part of New York city (New York county).
John J. Kindred, Dem 60,306	John F Carow Dom 24.248
Peter J. Flannagan, Soc., FarLab 3,839	Benjamin Howe, Soc. Far Lab. 3.535
3. Part of Kings county (Brooklyn).       John Kissel Rep.       8.547         George W. Lindsay, Dem.       21.513         William W. Passage, Soc., FarLab.       2,716         Frederick K. Oakley, Pro.       91	Albert E. Schwartz, Rep.         8.398           John F. Carew. Dem.         24.248           Benjamin Howe. Soc., FarLab.         3.535           Herbert D. Burnham, Pro.         122
John Kissel, Rep 8,547	19. Part of New York city (New York county).
William W Passage Soc Far-Lah 2.716	Walter M Chandler Ren 96 179
Frederick K Oakley Pro	Samuel Marx, Dem
4 Part of Kings county (Brooklyn)	Philip Zausner, Soc., FarLab 2,556
4. Part of Kings county (Brooklyn), Dominic E. Picon, Rep	George B. Youngs, Pro 561
Thomas H. Cullen, Dem 27.100	20. Part of New York city (New York county).
Thomas H. Cullen, Dem	Fiorello H. LaGuardia, Rep. 8,492 Henry Frank, Dem. 8,324
George H. Vogel, Pro	Henry Frank, Dem
5. Part of Kings county (Brooklyn).       25.917         Ardolph L. Kline, Rep.       25.917         Loring M. Black, Jr., Dem       33.840         Louis Weil, Soc., FarLab       1,412         William M. McNichol, Pro       428	C1 Dont of Now York sites (Now York secretary)
Ardolph L. Kline, Rep	21. Part of New York city (New York county).
Louis Weil, Soc., FarLab 1,412	Martin C. Ansorge, Rep. 32,053 Royal H. Weller, Dem. 32,393 Frank Crosswaith, Soc., FarLab. 2,054 Martin C. Ansorge, Rep. 32,053
William M. McNichol, Pro 428	Frank Crosswaith, Soc., FarLah 2.054
6. Part of Kings county (Brooklyn).	Mamie Colvin, Pro
6. Part of Kings county (Brooklyn). Warren I. Lee, Rep	22. Part of New York city (New York county).
Charles I. Stengle, Dem 31,363	Charles Francis Connolly, Rep 7.188
Mina Eskanazi, Soc., FarLab	Anthony J. Griffin, Dem.       29,544         Ernest Bohm, Soc., FarLab.       3,75         George W. White, Pro.       117
7 Part of Vince county (Prochlyn)	Ernest Bohm, Soc., FarLab 3,755
7. Part of Kings county (Brooklyn).  Michael J. Hogan, Rep. 14,772  John F. Quayle, Dem. 21,688  James Oneal, Soc., FarLab. 3,807  Lewis C. Brown, Pro. 250	George W. White, Pro
John F. Quayle Dem 21.688	23. Part of New York city (New York county)
James Oneal, Soc., FarLab 3,807	Albert B. Rossdale, Rep 25.154
Lewis C. Brown, Pro 250	Frank Oliver, Dem
8. Part of Kings county (Brooklyn). Charles G. Bond, Rep	Leo Boeder, Pro
Charles G. Bond, Rep 19,745	24 Part of New York city (New York and
David P Recembers See Far Lab 6 804	Westchester counties).
David P. Berenberg, Soc., FarLab 6,804 David H. Howell, Pro	Benjamin L. Fairchild, Rep 35,656
9 Part of Kings county (Brooklyn)	Westchester counties).  Benjamin L. Fairchild, Rep. 35,656 James V. Ganly, Dem. 40,055 Philip Umstadter, Soc., FarLab. 8,87:
Andrew N. Peterson, Rep 23,251	Philip Unistauter, Soc., FarLab 8,87
9. Part of Kings county (Brooklyn). Andrew N. Peterson, Rep. 23,251 David J. O'Connell, Dem. 38,833 Wilhemus B. Robinson, Soc., Far.	25. Counties of Rockland and Westchester
Wilhemus B. Robinson, Soc., Far	(part). J. Mayhew Wainwright, Rep 33.674
Lab	Robert A. Osborn, Dem 27 415
10 Post of Vince county (Prookless)	Robert A. Osborn, Dem. 27.415 H. Wilhelm Wessling, Soc. 2.085
Lester D Volk Rep (Brooklyn).	26. Counties of Orange, Putnam and Dutchess
10. Part of Kings county (Brooklyn).  Lester D. Volk, Rep	Hamilton Fish, Jr., Rep 34.633
Jerome T. DeHunt, Soc., FarLab 6.522 Bernard Cook, Pro 262	Hamilton Fish, Jr., Rep.       34.63         Thomas Pendell, Dem.       20,831         Alfred C. Perkins, Soc.       1,258
Bernard Cook, Pro	Alfred C. Perkins, Soc 1,258

		_
27. Counties of Sullivan, Ulster, Greene, Columbia and Schoharia	Conrad Axelsohn, Soc 1.26	55
bia and Schoharie. Charles B. Ward, Rep	J. William Sandbury, FarLab 35	
John J. Burns, Dem., FarLab. 27,937 Boris Fogelson. Soc. 953 H. Westlake Coons, Pro. 5,830	Legislature. Senate. House. J. I Republicans	
H. Westlake Coops Pro 5 820	Republicans       25       83       10         Democrats       26       67       9	3
	State Officers. (All democrats.) Governor—Alfred E. Smith. Lieutenant-Governor—George R. Lunn. Secretary of State—James A. Hamilton. Controller—James W. Fleming. Treasurer—George K. Shuler. Attorney-General—Carl Sherman.	
in Renselaer county. Charles M. Winchester, Rep. 42,531 Parker Corning, Dem. 54,570 William S. Wensley, Soc. 1,564	Governor-Alfred E. Smith.	
Charles M. Winchester, Rep 42,531	Lieutenant-Governor-George R. Lunn.	
William S. Wensley, Soc. 1 564	Controller—James W Fleming	
29. Counties of Rensselaer (part). Washing-	Treasurer—George K. Shulcr.	
29. Counties of Rensselaer (part), Washington, Saratoga and Warren.	Attorney-General—Carl Sherman.	
James S. Parker, Rep., Pro 45,895 William H. Fayon, Dem. 28,726	NORTH CAROLINA (Pop., 1920, 2,559,123)	).
James S. Parker, Rep., Pro.       45.895         William H. Faxon, Dem.       28,726         Cornelius Beucher, Soc.       1,274	Counties Pres. 1920-	_
30. Counties of Schenectady, Montgomery, Ful-	population (100) Dem. Rep.	~
ton and Hamilton.	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Ĕ.
Frank Crowther, Rep., Pro.         32,225           George H. Derry, Dem.         25,261           Lawrence E. Gerrity, Soc.         2,941	12212 Alexander 2045 264	ŁЗ
Lawrence E. Gerrity, Soc 2,941	7403 Alleghany 1409 120 28334 Anson 3175 43	
31. Counties of Essex Clinton, Franklin and	21001 Ashe 3427 380	18
St. Lawrenc.  Bertrand H Snell Rep. 28 205		38
Bertrand H. Snell, Rep. 28,205 J. Franklin Sharp, Dem. 17,257 Fdward S. Ply Soc. 458	30876 Beaufort 3522 226   23993 Bertie 1840 21	12
Edward S. Diy, Both 130	19761 Bladen 1939 106	34
32. Counties of Jefferson, Lewis, Oswego and Madison.	14876 Brunswick	;2 26
Luther W. Mott, Rep., Pro 44,091	14876     Brunswick     1253     136       64148     Buncombe     10176     803       23297     Burke     3292     349	
Luther W. Mott, Rep., Pro.       44.091         M. J. Daley, Dem.       22.279         John Seitz, Soc.       1.039	1 22720 Cohomus 4418 514	
James Corbett, FarLab 308	19984 Caldwell	12
33. Counties of Oneida and Herkimer.	13660 Carteret	íŝ
Homer P. Snyder, Rep	15759 Caswell 1239 50	)5
Charles L. Letson, Soc. 1.431	23839 Catawba	
33. Counties of Oneida and Herkimer.         Homer P. Snyder. Rep.       31.978         Fred Sisson, Dem.       30.118         Charles L. Letson, Soc.       1.431         William Harrison, Far. Lab., Pro.       987	15242 Cherokee 1761 250	96
54. Counties of Otsego, Delaware, Broome and	1 10049 Chowan 1000 ~0	9
Chenango. John D. Clarke Rep. Pro. 40 902	4646 Clay	3
John D. Clarke, Rep., Pro.       40,902         Clayton L. Wheeler, Dem.       23,323         A. G. Breckenridge, Soc.       1,018	29907 Columbus 3111 178	33
	29148 Craven 3413 73 35064 Cumberland 3236 197	11
35. Counties of Onondaga and Cortland.	7263 Currituck 1000 8	$\hat{6}$
Walter W. Magee, Rep	5115 Dare 825 63	
Fred Sander, Soc	35201 Davidson 4797 596 13578 Davie 1624 259	11
36. Counties of Cayuga, Wayne, Seneca, Yates	30223 Duplin	7
John Taber, Rep., Pro 43,633	40010 Durbon 4641 355	3
David J. Sims, Dem	77269 Forsyth 8115 679	3
36. Counties of Cayuga, Wayne, Seneca, Yates and Ontaric.  John Taber, Rep. Pro	26667 Franklin 2743 59	
Gale H. Stalker, Rep., Pro 42,144	151242 Gagton 7148 980	3
Charles P. Smith, Dem., FarLab 28,290	10537 Gates	5
38. Monroe county (part).	26846 Granville	3
38. Monroe county (part).         Frederick T. Pierson, Rep.       33,690         Meyer Jacobstein, Dem.       35,319	16212 Greene 1649 43 7-272 Guilford 9600 792	
Joel Moses, Soc. 5,101	43755 Halifax 3430 52	4
	7/32/2 Gullford         9500         752           43755 Halifax         3430         52           28313 Harnett         3919         331           23496 Haywood         4229         300           18248 Henderson         2496         333           16275 Hertford         1103         22           11722 Hoke         1266         16           8386 Hyde         1134         53           23956 Fradell         6471         440	
39. Counties of Monroe (part), Orleans, Genesee, Wyoming and Livingston.  Archie D. Sanders, Rep	18248 Henderson 2496 333: 16275 Hertford 1103 22:	ŏ
David A White Dem. FarLab 22,585	16275 Hertford	1
Clark Allis, Pro	11722 Hoke	0 g
40. Counties of Niagara and Erie (part)	37956 Iredell	2
Stephen Wallace Dempsey, Rep., Far	11722 Hoke 1200 10 8386 Hyde 1134 53 37956 Iredell 6471 440 13396 Jackson 2385 235 48080 Johnston 6029 558 9912 Jones 964 38:	5
Lab.       41,754         Philip Clancy, Dem.       21,590         John W. Slacer, Pro.       2,530	48080 Johnston	5
John W. Slacer, Pro		4
Clarence MacGregor, Rep 25.342	29565 Lenoir	
41. County of Erie (part). Clarence MacGregor, Rep. 25,342 William P. Griner. Dem. 16,301 Frank Ehrenfried, Soc. 4,067	12887 Macon	0
Frank Enrenfried, Soc 4,067	20083 Madison	Ō
Louis J. Schwendler, Rep. 12 494	20823 Martin 2561 530 16763 McDowell 2809 256	1
42. County of Erie (part).  Louis J. Schwendler, Rep	80695 Mecklenburg 11311 3±2.	1
Jacob F. Griesinger, Soc 2,913	11278 Mitchell 697 2153	3
43. Counties of Allegany, Cattaraugus and Chautauqua.	21388 Moore	ŏ
Daniel A. Reed, Rep         40,374           Frederick Garfield, Dem.         15,261	41061 Nash 4031 1556	в
Frederick Garfield, Dem 15,261	40620 New Hanover 4102 715	ć

Pop.	Cox. F	farding.	Homer L. Lyon Dem 24 174
23184 Northampton	` 2305	Harding. 165	Homer L. Lyon, Dem
14703 Onslow	1557	853	7 Counties of Angon Davidson Davis Hone
14703 Onslow 17895 Orange	1993	1738	7. Counties of Anson, Davidson Davie, Hope, Lee, Montgomery, Moore, Randolph, Rich- mond, Scotland, Union, Wilkes and Yadkin, William C. Hammer, Dem
		1008	mond. Scotland. Union. Wilkes and Vadkin.
17670 Pasquotank	1736	507	William C. Hammer, Dem
14/00 Felluer	. 1980	699	William H. Cox, Rep32.784
11137 Perquimans 18973 Person	1042	487	8. Counties of Alexander Alleghany Ashe Ca-
18973 Person	$ \begin{array}{ccc} & 1646 \\ & 4196 \end{array} $	$\frac{1566}{864}$	8. Counties of Alexander, Alleghany, Ashe, Cabarrus, Caldwell, Iredell, Rowan, Stanly and
45569 Pitt	1361	1326	Watauga.
30856 Randolph	5106	6297	Robert L. Doughton, Dem32,934
30856 Randolph	. 3341	1124	J. I. Campbell Rep
54674 Robeson	0183	$\bar{2}\bar{2}\bar{2}\bar{0}$	9. Counties of Avery, Burke, Catawba, Cleveland, Gaston, Lincoln, Mødison, Mecklenburg, Mitchell and Yancey, A. L. Bulwinkle, Dem. 40,195 J. F. Newell, Rep. 35,686
44149 Rockingham	. 4507	3605	land, Gaston, Lincoln, Madison, Mecklenburg,
44062 Rowan	6421	4888	Mitchell and Yancey.
31426 Rutherford	$\begin{array}{ccc} . & 5072 \\ & 2426 \end{array}$	4015	A. L. Bulwinkle. Dem40,195
36002 Sampson 5600 Scotland	1705	$\frac{5353}{306}$	J. F. Newell, Rep35,686
27420 Stoply	. 3843	4310	10. Counties of Buncombe. Cherokee. Clay.
27429 Stanly	. 1998	2976	Graham, Haywood, Henderson, Jackson, Mc- Dowell, Macon, Polk, Rutherford, Swain and
27429 Stanly 20575 Stokes 32464 Surry 13224 Swain	3547	$\tilde{5}\tilde{1}\tilde{7}\tilde{0}$	Dowell, Macon, Polk, Rutherford, Swain and
13224 Swain	. 1434	2239	Transylvania.
9303 Transvivania	. 1559	1683	Zebulon Weaver, Dem.       36,923         L. L. Jenkins, Rep.       34,625
4849 Tyrrell	. 718	532	L. L. Jenkins, Rep
300.9 Union	. 4100	1404	Legislature.
22799 Vance	. 2491	815	The legislature is democratic.
75155 Wake	8014	3655	State Officers. (All democrats.)
21487 Warren	. 1864	$\frac{295}{971}$	Consenses Consenses Mensicon
11429 Washington	1722	2631	Lieutenant-Governor-W. B. Cooper.
43640 Wayne	4794	2822	Secretary of State-J. Bryan Grimes.
2644 Wilker	2843	6451	Governor—Cameron Morrison. Lieutenant-Governor—W. B. Cooper. Secretary of State—J. Bryan Grimes. Auditor—Baxter Durham. Treasurer—B. R. Lacy. Attorney-General—J. S. Manning.
36813 Wilson	. 3496	1373	Treasurer—B. R. Lacy.
16391 Yadkin	. 1350	3301	Attorney-General-J. S. Manning.
36813 Wilson 16391 Yadkin 15093 Yancey	. 2280	2596	
		232808	NORTH DAKOTA (Pop., 1920, 646,872).
TotalPlurality	72641	202000	Counties. Governor 1922.
Per cent	56.70	43.19	Population (53) Rep. Ind.
Total vote	. 5386	399	
For president in 1920 Del			5593 Adams 730 846
	as some r	'eceived	2000 0405
146 trotos			19879 Barnes 3666 2485
146 trotos			19879 Barnes 3666 2485
146 trotos			19879 Barnes 3666 2485
146 trotos			18678 Barnes     3666     2485       13095 Benson     2334     2017       3126 Billings     290     290       15109 Bottineau     1924     2684       261     2721     2721
For president in 1916 W ceived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Pr For United States Sens	rilson, Den s, Rep., 19 ro., 55.	m., re- 20,890;	18678 Barnes     3666     2485       13095 Benson     2334     2017       3126 Billings     290     290       15109 Bottineau     1924     2684       261     2721     2721
For president in 1916 W ceived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Pr For United States Sens	rilson, Den s, Rep., 19 ro., 55.	m., re- 20,890;	18678 Barnes     3666     2485       13095 Benson     2334     2017       3126 Billings     290     290       15109 Bottineau     1924     2684       261     2721     2721
For president in 1916 W ceived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Pr For United States Sens	rilson, Den s, Rep., 19 ro., 55.	m., re- 20,890;	18678 Barnes     3666     2485       13095 Benson     2334     2017       3126 Billings     290     290       15109 Bottineau     1924     2684       261     2721     2721
For president in 1916 W ceived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Pr For United States Sens	rilson, Den s, Rep., 19 ro., 55.	m., re- 20,890;	18678 Barnes     3666     2485       13095 Benson     2334     2017       3126 Billings     290     290       15109 Bottineau     1924     2684       261     2721     2721
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446 votes. For president in 1916 Weived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Property of the States Sense Lee S. Overman, Dem	Vilson, Der s, Rep., 19 19 19 19 19 19 19 19 19 19 19 19 19	m., re- 20,890; 310,504 229,343 325	18678 Barnes     3666     2485       13095 Benson     2334     2017       3126 Billings     290     290       15109 Bottlineau     1924     2684       4768 Bowman     751     745       9511 Burke     1390     1417       15578 Burleigh     3478     2599       41477 Cass     9093     3532       15555 Cavalier     2983     1166       10499 Dickey     2270     1451       9637 Divide     1055     1629       8828 Dunn     1007     1104
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446 votes. For president in 1916 Weived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Provided States Semilee S. Overman, Dem	rilson, Der S. Rep., 1: 70., 55. 2tor, 1920	m re- 20,890; 110,504 129,343 325 308,151 30,175 20. Martin, ill and 21,414 7,495 , Hali- d Wil- 20,890 3,367 Jones, Wayne, 21,547 16,347 nnston, 26,470 14,084 urham, Person, 45,301	18678 Barnes       3666       2485         31095 Benson       2334       2017         3126 Billings       290       290         15109 Bottineau       1924       2684         4768 Bowman       751       745         9511 Burke       1390       1417         15578 Burleigh       3478       2599         14477 Cass       9093       3532         15555 Cavalier       2983       1166         10499 Dickey       2270       1451         9637 Divide       1055       1629         8828 Dunn       1007       1104         6493 Eddy       1134       1160         11288 Emmons       1535       1227         6108 Foster       1329       762         4832 Golden Valley       888       359         9553 Grant       1233       1224         7452 Griggs       1185       1354         7685 Hettinger       780       959         7728 Kidder       995       1281         1564 LaMoure       1994       193         9510 McIntosh       1245       394         954 McKenzie       106       372         17266 McLean
446 votes. For president in 1916 Weived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Provided States Semelee S. Overman, Dem	rilson, Der S. Rep., 1: 70., 55. 2tor, 1920	m re- 20,890; 110,504 129,343 325 308,151 30,175 20. Martin, ill and 21,414 7,495 , Hali- d Wil- 20,890 3,367 Jones, Wayne, 21,547 16,347 nnston, 26,470 14,084 urham, Person, 45,301	18678 Barnes       3666       2485         31095 Benson       2334       2017         3126 Billings       290       290         15109 Bottineau       1924       2684         4768 Bowman       751       745         9511 Burke       1390       1417         15578 Burleigh       3478       2599         14477 Cass       9093       3532         15555 Cavalier       2983       1166         10499 Dickey       2270       1451         9637 Divide       1055       1629         8828 Dunn       1007       1104         6493 Eddy       1134       1160         11288 Emmons       1535       1227         6108 Foster       1329       762         4832 Golden Valley       888       359         9553 Grant       1233       1224         7452 Griggs       1185       1354         7685 Hettinger       780       959         7728 Kidder       995       1281         1564 LaMoure       1994       193         9510 McIntosh       1245       394         954 McKenzie       106       372         17266 McLean
446 votes. For president in 1916 Weived 168,383 votes; Hughe Benson, Soc., 509; Hanly, Provided States Semilee S. Overman, Dem	rilson, Der S. Rep., 1: 70., 55. 2tor, 1920	m re- 20,890; 110,504 129,343 325 308,151 30,175 20. Martin, ill and 21,414 7,495 , Hali- d Wil- 20,890 3,367 Jones, Wayne, 21,547 16,347 nnston, 26,470 14,084 urham, Person, 45,301	18678 Barnes         3666 2485           13095 Benson         2334 2017           3126 Billings         290 290           15109 Bottineau         1924 2684           4768 Bowman         751 745           9511 Burke         1390 1417           15578 Burleigh         3478 2599           41477 Cass         9093 3532           15555 Cavalier         2983 1166           10499 Dickey         2270 1451           9637 Divide         1055 1629           8828 Dunn         1007 1104           6493 Eddy         11134 1160           11288 Emmons         1535 1227           6108 Foster         1329 762           4832 Golden Valley         888 359           28795 Grand Forks         7349 2935           7685 Hettinger         780 959           7798 Kidder         957 1281           15544 McHenry         2349 2139           9010 McIntosh         1245 394           9044 McKenzie         1060 1421           17266 McLean         2119 2700           8224 Mercer         637 1233           18714 Morton         2563 2140           12140 Mountrail         1558 2080           10362 Nelson         21137 1416

718 ALMANAC AND TE	AR-BOOK FOR 1923.
Don Nostos Tombo	Pop Com Wanding Date
Pop.         Nestos. Lemke.           13542         Stark         2114         1157           7401         Steele         1449         1103           24575         Stutsman         4746         2219           8327         Towner         1488         1182           12210         Traill         2741         1650           19078         Walsh         3660         1847           28811         Ward         4833         3569           12957         Wells         1918         1525           17980         Williams         2271         3133	Pop.         Cox.Harding.Debs.           21518         Fayette         3812         5446         40           283951         Franklin         48452         59691         1835           23445         Fulton         2049         6111         108           23311         Galia         2562         5388         42           15036         Geauga         1081         3722         43           3121         Greene         4016         8600         166           45352         Guernsey         6888         8764         463
7401 Steele	283951 Franklin 48452 59691 1835
24575 Stutsman 4746 2219	23445 Fulton 2049 6111 108
8327 Towner 1488 1182	23445 Fulton 2049 6111 108 23311 Gallia 2562 5388 42
12210 Traill	15036 Geauga 1081 3722 43
19078 Walsh	31221 Greene 4016 8600 166 45352 Guernsey 6888 8764 463
12957 Wells	45352 Guernsey 6888 8764 463 493678 Hamilton 77598 112590 6611
12957 Wells	38394 Hancock 6386 9746 249
	20107 Haitill 3817 8071 110
Total	1 190%5 Harrison 2473 5053 52
Plurality 29273	
Total vote	27610 Highland 5654 7570 37
	2505 Henry 2829 5738 113 27610 Highland 5654 7570 37 23291 Hocking 4082 4335 109 16965 Holmes 3211 2065 47
For president in 1920 Harding, Rep., received 159,211 votes; Cox., Dem., 37,302, and Debs,	
Soc., 7,471.	32424 Huron
	77580 Jefferson 8064 13038 705
For United States Senator, 1922.	
Lynn J. Frazier, RepNonp	28667 Lake 2711 7465 141 39540 Lawrence 3955 7616 128 56426 Licking 10870 1104 361
J. F. T. O'Connor, DemInd 93,699	39540 Lawrence 3955 7616 128
For Representatives in Congress, 1922.	56426 Licking 10679 11924 361 30104 Logan 4904 8521 54 90612 Lorain 8640 18125 716 275721 Lucas 30452 52449 5782
1 Counties of Cass Cavalier Grand Forks	90612 Lorain 8640 18125 716
Nelson, Pembina, Ramsey, Ransom, Richland,	275721 Lucas 30452 52449 5782 19662 Madison 3769 5397 17
Sargent, Steele, Traill, Towner and Walsh.	19662 Madison 3769 5397 17
1. Counties of Cass, Cavalier, Grand Forks, Nelson, Pembina, Ramsey, Ransom, Richland, Sargent, Steele, Traill, Towner and Walsh, O. B. Burtness, Rep. 45,959	186310 Mahoning 14941 29736 1811 42004 Marion 8065 11320 144
(No opposition.)	26067 Medina 2100 2010 121
2. Counties of Barnes, Benson, Bottineau, Bur-	26067 Medina 3120 6846 131 26189 Meigs 3606 6541 174
leigh, Dickey, Eddy, Emmons, Foster, Griggs	26872 Mercer 4404 5692 42
Kidder, LaMoure, Logan, McHenry, McIntosh,	48428 Miami 8076 13122 557 20660 Monroe 3861 2825 46
Pierce, Rolette, Sheridan, Stutsman and Wens.	20660 Monroe 3861 2825 46
2. Counties of Barnes, Benson, Bottineau, Burleigh, Dickey, Eddy, Emmons, Foster, Grigss Kidder, LaMoure, Logan, McHenry, McIntosh, Pierce, Rolette, Sheridan, Stutsman and Wells. George M. Young, Rep. 36,528 J. W. Deemey, Prog. 15,834	
o. d	15570 Morrow 2858 4484 34
3. Counties of Adams, Billings, Bowman,	
3. Counties of Adams, Billings, Bowman, Burke, Divide, Dunn, Golden Valley, Hettinger, Mercer, Morton, Mountrail, McKenzie, McLean, Oliver, Renville, Stark, Ward, Williams, Sioux and Slope.	17849 Noble 2909 4197 —
McLean Oliver Renville, Stark, Ward, Wil-	22193 Ottawa 2867 4336 88 18736 Paulding 2739 4549 76
liams, Sioux and Slope.	18736 Paulding 2739 4549 76 36098 Perry 5917 7685 411
James H. Sinclair, Rep.       31.880         E. J. Hughes, RepInd.       17,859	25788 Dialroman 5045 5000 110
E. J. Hughes, RepInd	
	90239 Portage 5405 8231 301
Independents 26 58 84	23238 Preble 4933 6258 36
Nonpartisans 23 55 78	
State Officers.	55178 Richland 9349 10940 417 41556 Ross 7063 9330 128
Governor—R. A. Nestos, RepInd. Lieutenant-Governor—F. H. Hyland, RepInd. Secretary of State—Thomas Hall, RepInd.	37109 Sandusky 5295 8933 230
Lieutenant-Governor-F. H. Hyland, RepInd.	62850 Scioto 7660 11071 774
Secretary of State-Thomas Hall, RepInd.	43176 Seneca 8175 10064 243
Treasurer—John Steen, RepInd. Attorney-General—George F. Shafer, RepInd. Agriculture-Labor—Jos. A. Kitchen, RepInd. Auditor—D. C. Poindexter, RepNonp.	[ ~00% Shelby 5042 5452 80
Attorney-General—George F. Shaler, RepInd.	177218 Stark 18437 37483 3629 286065 Summit 27857 43721 1736
Anditor-D C Poindexter RepNonp	280065 Summit 27857   43721 1736   83920 Trumbull 6815   17343 1073
	63578 Tuscarawas 10167 11908 831
OHIO (Population, 1920, 5,759,394).	
Counties ——President 1920——	28210 Van Wert 4899 7495 93 12075 Vinton 2124 2559 49
Population (88) Dem. Rep. Soc.	1 22210 1111011 2124 2559 49
fn 1920. Cox. Harding. Debs. 22403 Adams 4194 4974 30	25716 Warren 3956 7464 68 43049 Washington 6286 9279 373
00000 Allem 11070 19070 400	
24627 Ashland 5705 5951 99	
68223 Allell     11038     13978     428       24627 Ashland     5705     5951     99       65545 Ashtabula     5413     14099     684       50430 Athens     6523     11016     353       29527 Auglaize     4792     6752     207       93193 Belmont     13347     14761     1079       93691 Brown     5217     4000     4400	1 1000 1000 4905 12042 260
50430 Athens 6523 11016 353	19481 Wyandot 4443 4560 19
29527 Auglaize 4792 6752 207 93193 Belmont 13347 14761 1079	1 10000 700007 1100000 70140
93193 Belmont 13347 14761 1079 22621 Brown 5317 4009 41	Plurality
87025 Butler 16437 14998 1924	Per cent 38.59 58.41 2.82 Total vote 2021359
15942 Carroll 1755 4392 102	
25071 Champaign 4775 7285 68	For president in 1920 Macauley, S. Tax., received 2.153 votes.
80728 Clark 14097 19869 561	For president in 1016 Thank an Day
28291 Clermont 6245 6857 104 23036 Clinton 3598 6947 36	For president in 1916 Hughes, Rep., received 514.753; Wilson, Dem. 604.161; Benson, Soc., 38.002; Hulson, Dem. 604.161; Benson, Soc.,
23036 Clinton 3598 6947 36 83131 Columbiana 9774 16846 1128	38,092; Hanly, Pro., 3,080.
29595 Coshocton 5617 6154 268	For United States Senator, 1922.
36054 Crawford 8467 7082 269	Simeon D Fess Ren
943495 Cuyahoga 70518 148857 11018	Ablee Pomerene, Dem. 744,159
42911 Darke 8459 9552 126 24549 Defiance 3723 5987 176	Simeon D. Fess, Rep.       794,159         Ablee Pomerene, Dem.       744,558         Virginia Greene, Ind.       21,514
42911 Darke 8459 9552 126 24549 Defiance 3723 5987 176 26013 Delaware 5241 7700 36	For Governor 1000
39789 Erie 4831 8755 442	A. V. Donahey, Dem 841 048
943495     Cuyanoga     70518     148857     11018       42911     Darke     8459     9552     126       24549     Defiance     3723     5987     176       26013     Delaware     5241     7700     36       39789     Erie     4831     8755     442       40484     Fairfield     8610     7572     107	A. V. Donahey, Dem

	719
For Representatives in Congress, 1922.  1. Part of Hamilton county.	21. Part of Cuyahoga county.
Stanley G. Bowdle, Dem. 30,945 Nicholas Longworth, Rep. 45,253	Robert Crosser, Dem. 18.645 Harry C. Gahn, Rep. 14.024
2. Part of Hamilton county.	22. Part of Cuyahoga county and Geauga and Lake counties.
John R. Wuane, Dem	W. J. Zoul, Dem
3. Counties of Butler, Montgomery and Preble.	Legislature Sonato House I.B.
Warren Gard, Dem	Legislature. Senate. House. J. B. Republicans
4. Counties of Allen, Auglaize, Darke, Mercer,	Democrats
Miami and Shelby.	Governor—A. V. Donahey, Dom
J. Henry Goeke, Dem	Governor—A. V. Donahey, Dem. Lieutenant-Governor—Earl D. Bloom, Dem. Secretary of State—T. H. Brown Rep.
5. Counties of Defiance. Fulton, Henry, Paulding, Putnam, Van Wert and Williams.	State Auditor—Joseph T. Tracy, Rep.
Charles J. Thompson, Rep	Secretary of State—T. H. Brown, Rep. State Auditor—Joseph T. Tracy, Rep. Attorney-General—C. C. Crabbe, Rep. State Treasurer—Harry S. Day, Rep.
Frank C. Kniffin, Dem	
<ol> <li>Counties of Adams, Brown, Clermont, Highland, Pike and Scioto.</li> </ol>	OKLAHOMA (Population, 1920, 2,028,283),
William G. Gableman, Dem	Counties. President 1920 Dem. Rep. So.
7. Counties of Champaign, Clark, Clinton, Fav-	President 1920
7. Counties of Champaign, Clark, Clinton, Fayette, Greene, Logan, Madison, Union and	13703 Adair   Cox. Harding. Debs. 13703 Adair   1559 2179 25 216253 Alfalfa   1363 3006 350 20862 Atoka   2106 2078 636 14048 Beaver   1076 1963 240 18989 Beckham   2352 1744 240
Warren. Charles Brand. Rep	14048 Reaver 1000 2078 636
Charles Brand, Rep. 53,182 Charles B, Zimmerman, Dem. 38,522	18989 Beckham 2352 1744 645 15875 Blaine 1303 2776 439 40700 Bryan 4496 3127 438
8. Counties of Crawford, Hancock, Hardin, Marion, Morrow and Wyandot.	15875 Blaine 2352 1744 645 40700 Bryan 4496 3127 438
W. W. Hartman, Dem	34207 Caddo 3595 4826 653
9. Counties of Lucas and Ottawa.	40247 Carter 6003 3555 576
Isaac R. Sherwood Dem       45,059         W. W. Chalmers, Rep.       42,712	19872 Cherokee 1859 3555 576 32144 Choctaw 2532 86
10. Counties of Athens, Gallia, Jackson, Law-	3436 Cimarron 2532 2086 283 19389 Cleveland 260 630 82
rence, Meigs and Vinton.	19389 Cleveland 2395 2276 82 18406 Coal 1772 1745 303 26629 Comanche 8040 255 480
rence, Meigs and Vinton.  James Sharp, Dem	16679 Cotton
11 Counties of Fairfield Hocking Perry Pick-	34207 Caddo         3595         3127         438           22288 Canadian         3595         4826         652           40247 Carter         6003         3555         576           19872 Cherokee         1859         252         86           32144 Choctaw         2532         2086         283           3436 Cimarron         460         630         88           19389 Cleveland         2395         2276         303           26629 Comanche         3040         3330         430           16679 Cotton         2269         1807         1745         480           19160 Craig         2906         3093         87           62480 Creek         5415         7926         61           18736 Custer         2279         3288         314           1868 Delaware         1306         2057         140
away and Ross.  M. G. Underwood, Dem. 29,058 E. D. Ricketts, Rep. 27,162	62480 Creek. 5415 7926 613 18736 Custer 2279 3228 340
E. D. Ricketts, Rep 27,162	12434 Dewey 074 755 140
12. County of Franklin. H. S. Valentine, Dem	37500 0 0 0 11 380
H. S. Valentine, Dem.       37.875         John C. Speaks, Rep.       47.265	37500 Garfield
13. Counties of Erie, Huron, Sandusky, Seneca and Wood.	32445 Garvin 4092 2917 264 33943 Grady 4285 3415 475 16072 Grant 1891 3206 206 15836 Greer 1857 1818 227 7623 Harmon 1129 639 115
A. W. Overmeyer, Dem.       30,199         James T. Begg, Rep.       38,994	16072 Grant 1891 3206 206 15836 Greer 1857 1818 227
14. Counties of Lorain, Medina, Portage and	11261 Harmon 1129 639 115 7623 Harper 752 1403 184
Summit.	2004 Translation 2192 2672 203
M. L. Davey, Dem	20045 Hughes 3595 2976 150 22141 Jackson 2703 1342 415
15. Counties of Guernsey, Monroe, Morgan, Muskingum, Noble and Washington.	22141 Jackson
James R. Alexander, Dem 30,120	35907 Kay 4546 5955 225
C. E. Moore, Rep 32,894	20045 Hugnes     3595     2976     150       22141 Jackson     2703     1342     415       17664 Jefferson     2289     1729     386       20125 Johnson     2127     1948     392       35907 Kay     4546     5955     225       15671 Kingfisher     1746     3214     249       23094 Kiowa     2536     2646     443       13866 Latimer     1203     1402
16. Counties of Holmes, Stark, Tuscarawas and Wayne.	13866 Latimer 1203 1406 333 42765 LeFlore 3769 4929 377
John McSweeney, Jr., Dem.       43,590         J. H. Himes, Rep.       39,881	13866 Latimer 1203 1406 333 42765 LeFlore 3769 4930 377 33406 Lincoln 2985 5264 635 27550 Logan 2218 4610 276 12433 Love 1649 712 151
17. Counties of Ashland, Coshocton, Delaware,	27550 Logan
Knox, Licking and Richland,	18620 McClain 2824 1731 940
William A. Ashbrook, Dem	26404 Melntoch 2645 9256 906
18. Counties of Belmont, Carroll, Columbiana, Harrison and Jefferson.	12426 Major 781 1920 493 14674 Marshall 1589 1487 269
Marion Huffman, Dem	12426 Major 781 1920 493 14674 Marshall 1589 1487 269 16829 Mayes 1992 2444 157 13115 Murray 1419 1363 121 61710 Muskogee 6489 5176 99 13560 Noble 1520 2459 160 15899 Nowata 1701 2678 75
B. Frank Murphy, Rep 41,572	16829 Mayes     1992     2444     157       13115 Murray     1419     1363     121       61710 Muskogee     6489     5176     99       1972 Muskogee     1972 Muskogee     1972 Muskogee     1972 Muskogee
19. Counties of Ashtabula, Mahoning and Trumbull.	13560 Noble 1520 2459 160 15899 Nowata 1701 2678 75
W. B. Kilpatrick, Dem. 27,836 John G. Cooper, Rep. 40,492	20001 Oktuskee 1000 1708 242
20. Part of Cuyahoga county.	55072 Okmulgee 4499 5373 590
20. Part of Cuyahoga county.       23.469         C. A. Mooney, Dem.       23.469         M. G. Norton, Rep.       17,968	36536 Osage 3818 4557 255 41108 Ottawa 3937 5265 368

Pop.         Cox. Harding.         Debs.           19126         Pawnee.         1966         2973         370           30180         Payne         3247         4575         545           52570         Pittsburg         5374         5366         629           30949         Pontotoc         3800         2369         204           46028         Pottawatomie         5325         5347         592           17514         Pushmataha         1370         1864         266           17605         Rogers         2463         2849         211           10638         Roger Mills         934         1194         428           23808         Seminole         1886         3384         316           26786         Sequoyah         2507         3194         113           24692         Stephens         2826         2034         348           13975         Texas         1408         1756         136           22433         Tillam         2669         1537         151           109023         Tulsa         10048         14343         637           22237         Washinta         2127         <	State Officers. (All democrats.)
19126 Pawnee 1966 2973 370 30180 Payne 3247 4575 545	Coromon I C Walton
30180 Payne 3247 4575 545 52570 Pitisburg 5374 5366 629	Lieutenant-Governor—M. E. Trapp. Secretary of State—R. A. Sneed. Attorney-General—George F. Short. Treasurer—A. J. S. Shaw. Superintendent Public Instruction—M. A. Nash.
30949 Pontotoc 3800 2369 204	Secretary of State-R. A. Sneed.
46028 Pottawatomie . 5325 5347 592	Treasurer_A I S Shaw
17514 Pushmataha 1370 1864 266	Superintendent Public Instruction—M. A. Nash.
17605 Rogers 2463 2849 211 10638 Roger Mills 934 1194 428	
23808 Seminole 1886 3384 316	OREGON (Population, 1920, 783,389).
26786 Sequoyah 2507 3194 113	Counties President 1920-
24692 Stephens 2826 2034 348 13975 Texas 1408 1756 136	Counties. —President 1920— Rep. Dem. Soc.
22433 Tillman 2659 1537 151	12 1920 Harding Cox Dehs
109023 Tulsa 10048 14343 637	17929 Baker 3495 2171 179 13744 Benton 3752 1719 86
21371 Wagoner 1374 1429 150 22237 Washita 2127 2066 321	
27002 Washington 2811 4102 187	23030 Clatsop 3498 1687 397 13960 Columbia 2007 970 173
15939 Woods 1543 2824 330	13960 Columbia 2007 970 173 22257 Coos 3272 2297 485
14663 Woodward 1444 2479 290	3424 Crook 872 528 40
Total216390 244320 25685 Plurality 27930 Per cent	3025 Curry 599 280 91
Plurality 27930	9622 Deschutes 1649 1072 230 21332 Douglas 4402 2428 234 3960 Gilliam 821 498 18
	3960 Gilliam 821 498 18
For president in 1916, Wilson, Dem., received 149,748 votes; Hughes, Ref. 46,299; Benson,	5490 Grant 1310 497 77
149,748 votes: Hughes, Rep., 97,299; Benson,	3992 Harney 1026 479 76 8315 Hood River 1449 761 122
50C., 40,001; Hally, Fro., 1,040.	
For United States Senator, 1920.	3211 Jefferson 623 300 38
Scott Ferris, Dem.       217,783         J. W. Harreld, Rep.       247,719         A. A. Bagwell, Soc.       23,664	7655 Josephine 1606 819 99
J. W. Harreld, Rep 23 664	11413 Klamath 2742 901 164 3991 Lake 1136 358 59
For Representatives in Congress, 1920.	36166 Lane 7714 3986 457
1 Counties of Craig. Delaware, Mayes, Nowata,	
1. Counties of Craig, Delaware, Mayes, Nowata, Osage, Ottawa, Pawnee, Rogers, Tulsa, Wash-	24550 Linn
ington	10907 Malheur 2352 1075 123 47187 Marion 8798 3831 327
E. B. Howard, Dem. 35,201 T. A. Chandler, Rep. 42,782 Osley Lonergan, Soc. 2,312	5617 Morrow 1186 451 57
Osley Lonergan, Soc 2,312	275898 Multnomah 44806 27607 3488
2. Counties of Adair, Cherokee, Haskell, McIntosh, Muskogee, Okmulgee, Sequoyah, Wag-	14181 Polk
tosh, Muskogee, Okmulgee, Sequoyah, Wag-	3826 Sherman 893 423 30 8810 Tillamook 1664 828 165 25946 Umatilla 4979 3255 196
oner. W W Hastings Dom 23 960	25946 Umatilla 4979 3255 196
Alice M. Robertson, Rep 24,188	16636 Union 2844 1899 173
John T. Cooper, Soc	9778 Wallowa 1612 896 100 13648 Wasco 2698 1434 122
oner. Musneyec. Ordered States of St	26376 Washington 4947 2262 255
Pittsburgh, Pushmataha.	2791 Wheeler 797 212 11 20529 Yamhill 4102 2353 149
C. D. Carter, Dem	20529 Yamhill 4102 2353 149
Pittsburgh, Pushmatana. C. D. Carter, Dem	Total 143592 80019 9801 Plurality 63573 Per cent 60,20 33,05 4,11 Total vate 338522
4 Counties of Coal Craig. Hughes. Johnson.	Plurality 63573
Lincoln, Okfuskee, Pontotoc, Pottawatomie,	Total vote 338522
Seminole.	For president in 1990 Watking Pro received
Seminole,   Seminole,   Colored	3,595 votes, and Cox, IndLab., 1,515. For president in 1916 Wilson, Dem., received 126,813 votes, and Hughes, Rep., 120,087.
J. E. Bartos, Soc	For president in 1916 Wilson, Dem., received
5. Counties of Cleveland, Garvin, Logan, Mc-	For United States Constant 1000
5. Counties of Cleveland, Garvin, Logan, McClain, Murray, Oklahoma, Payne. F. B. Swank Dem	George E. Chamberlain, Dem. 100,133   Thomas A. Hayes, Ind. 4,456   Albert Slaughter, Soc. 6,949   Robert N. Stanfield, Rep. 116,96   C. H. Svenson, IndustLab. 1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,782   1,
B. T. Hainer, Rep	Thomas A. Hayes, Ind 4,456
J. L. Langston, Soc 2,922	Albert Slaughter, Soc 6,949
6. Counties of Blame, Cotton, Caddo, Canadian,	C H Syenson Indust Lah 1782
phens.	For Rennegantatives in Congress 1990
phens. 25,304 L. M. Gansman, Rep. 26,171 J. V. Kolachny, Soc. 3,212 Counties of Beckham, Custer, Dewey, Ellis, Greer, Harmon, Jackson, Kiowa, Roger Mills, Tillman, Washita, J. McClintic, Dem. 21,420	1. The counties of Benton, Clackamas, Clatsop, Columbia, Coos, Curry, Douglas, Jackson, Josephine, Lane, Lincoln, Linn, Marion, Polk, Tillamook, Washington and Yamhill. W. C. Hawley, Rep
L. M. Gansman, Rep 20,171	Columbia, Coos, Curry, Douglas, Jackson,
7. Counties of Beckham, Custer, Dewey, Ellis,	Josephine, Lane, Lincoln, Linn, Marion, Polk,
Greer, Harmon, Jackson, Kiowa, Roger Mills,	W. C. Hawley, Rep
J. McClintic, Dem	Harlan Talbert, Dem 31,853
J. McClintic, Dem	2. The counties of Baker, Crook, Deschutes, Gil-
O. E. Enfield, Soc	2. The counties of Baker, Crook, Deschutes, Gilliam, Grant, Harney, Hood River, Jefferson, Klamath, Lake, Malheur, Morrow, Sherman, Umatilla, Union, Wallowa, Wasco and
8. Counties of Alfalfa, Beaver, Cimarron, Gar-	Umatilla, Union, Wallowa, Wasco and
meid, Grant, Kay, Major, Modie, Texas, Woods	witeler.
Zach A. Harris. Dem23,405	James Harvey Graham, Dem 13,049 N. J. Sinnott, Rep
Manuel Herrick, Rep 31,287	N. J. Sinnott, Rep
H. U. Gelst, Soc	F. T. Johns, Indust Joh
J. McClintic, Dem	3. The county of Multnomah.       3.252         F. T. Johns, IndustLab.       3.252         Esther Lovejoy, DemPro       31.853         C. N. McArthur, Rep.       37.884
Democrats 26 38 64	C. N. McArthur, Rep 37,884

Legislature. Senate.	House.J.B.	For president in 1920 Watkins Pro received
Republicans 27	58 85	For president in 1920 Watkins, Pro., received 42,612 votes; Cox, SocLab., 753; Christensen, FarLab., 15,642; Macauley, S. Tax.,
Democrats 1	2 3	sen, FarLab., 15,642; Macauley, S. Tax.
T-demandants 9	2 2	1 000.
Governor-Walter M. Pierce, Dem. Secretary of State-Sam A. Kozer, F. Treasurer-F. L. Tou Velle, Dem. Attorney-General-George M. Brown.		For president in 1916 Wilson, Dem., received 521,784 votes; Hughes, Rep., 703,734; Benson, Soc., 42,637; Hanly, Pro., 28,525; Reimer, SocLab., 417.
Secretary of State—Sam A. Kozer, F	Ren.	521,784 votes; Hughes, Rep., 703,734; Ben-
Treasurer—F. L. Ton Velle, Dem.	·op·	son, Soc., 42,637; Hanly, Pro., 28,525;
Attorney-General-George M. Brown,	Rep.	Reimer, SocLab., 417.
		For United States Senator, 1922, David A. Reed, Rep., elected to serve terms ending March 3, 1923, and March 3, 1929, George W. Peffer elected to serve term ending
Dangidant	1920 -	David A. Reed, Rep., elected to serve terms
Population (67) Rep. D	em. Soc.	ending March 3, 1923, and March 3, 1929.
in 1920 Harding, C	ox. Debs.	Moreh 2 1007 elected to serve term ending
34583 Adams 5323 38	852 85	124 01 0, 1021.
1185808 Allegheny 138908 403	278 16262 262 220	For Representatives in Congress, 1920.
75568 Armstrong 8995 31 111621 Beaver 11691 47	262 220 771 1164	At large-*William J. Burke, Rep., 1.134.013
75568 Armstrong . 8995 3: 111621 Beaver	594 80	*Mahlon M. Garland, Rep 1,126 406
200854 Berks 22221 18	361 5674	Joseph McLaughlin, Rep1,108,538
128334 Blair 15035 50	389	Charles M Pormer Dem
53166 Bradford 11947 28	325 161	John P Bracken Dom
82476 Bucks 14130 63	367 405	M. J. Hanlan Dem
77270 Butler 10467 38 197839 Cambria 19629 68	329 214 961 834	J. B. McDonough, Dem. and 208
197839 Cambria 19629 63 6297 Cameron 1364	197 9	Charles J. Bauer, Soc. 67,596
62565 Carbon 7900 50	13A 98A	A. M. Buckwalter, Soc 66,628
44304 Center 7615 4.	142 75	Henry W. Schland, Soc 65,928
115120 Chester 18129 70	142 75 004 277	Flora J Diefenderfor Pro
36170 Clarion 4615 3 103236 Clearfield 9615 56	120	For Representatives in Congress, 1920.  At large—William J. Burke, Rep., 1,134,013  *Mahlon M. Garland, Rep., 1,126, 406  *Joseph McLaughlin, Rep., 1,108,538  *Anderson H. Walters, Rep. 1,140,836  Charles M. Bowman, Dem., 459,552  John P. Bracken, Dem., 466,564  M. J. Hanlan, Dem., 463,533  J. B. McDonough, Dem., 474,306  Charles J. Bauer, Soc., 67,596  A. M. Buckwalter, Soc., 66,628  Edward W. Hayden, Soc., 66,628  Edward W. Hayden, Soc., 66,088  Flora J. Diefenderfer, Pro., 89,683  George Hart, Pro., 85,771  Luther S. Kauffman, Pro., 85,375  P. E. Whittlesey, Pro., 60,278  Howard Cessna, Labor, 24,062  *Elected.
33555 Clinton 4303	9 <b>87 657</b> 976 259	Luther S. Kauffman, Pro. 85 375
48349 Columbia 6238 69	965 81	F. E. Whittlesey, Pro
60667 Crawford 10032 4	175 423	Howard Cessna, Labor 24.062
58578 Cumberland . 8579 64	155 92	Frieda S. Miller, Labor 25,265
153116 Dauphin 26094 119 173084 Delaware 34126 96	990 628	*Elected.
173084 Delaware 34126 90 34981 Elk 5267 20	302 697 93 178	1. Philadelphia county (nart)
34981 Elk 5267 20 153536 Erie 19465 63	311 1833	William S. Vare, Rep
	358 1204	Lawrence E. McCrossin, Dem 11,682
188104 Fayette 20186 133 7477 Forest 993	389 58	0.009
62275 Franklin 8376 50	20 177	12. Philadelphia county (nort)
901/ Fullon 1232 12	231 11 592 51	George S. Graham, Rep 34,843
39848 Huntingdon . 5232 17	784 64	Tierman Becker, Dem
80910 Indiana 8010 18	36 354	1,535
62104 Jefferson 7970 30	60 386	3. Philadelphia county (part).
14464 Juniata 2112 14	43 13 81 971 21 636	Harry C. Ransley, Rep 29,074
286311 Lackawanna . 40593 245 173797 Lancaster 29549 95	81 871	Joseph Hagerty, Dem 6,991
173797 Lancaster 29549 95 85545 Lawrence 9448 27	$\frac{21}{20}$ $\frac{636}{854}$	Harry C. Ransley, Rep.       29,074         Joseph Hagerty, Dem.       6,991         Christ Sauer, Soc.       1,685
63152 Lebanon 8778 30	16 246	4. Philadelphia county (part).
148101 Lehigh 18032 108	863 829	George W. Edmonds, Rep 41,102
390991 Luzerne 49419 234	73 1891	Harry J. Ruesscamp, Dem 12,003
390991 Luzerne 49419 234 83100 Lycoming 10570 58 48934 McKean 7830 25	53 695	4. Philadelphia county       (part).         George W. Edmonds, Rep.       41,102         Harry J. Ruesscamp, Dem.       12,003         L. L. Klein, Soc.       2,969
	05 328 23 1009	5. Philadelphia county (part).       48,455         James J. Connolly, Rep.       48,455         Henry J. Burns, Dem       15,671         Henry Bendal, Soc.       3,326
93788 Mercer 11575 48 31439 Mifflin 3872 24 24295 Monroe 3278 33	00 156	James J. Connolly, Rep 48,455
24295 Monroe 3278 33	96 33	Henry Rendal See
199310 Montgomery . 31963 122	39 1180	6 Philadelphia county (nart)
		6. Philadelphia county (part). George P. Darrow Rep. 104 576
199070 Northu'herl'd 17288 98	86 508 54 1797	George P. Darrow, Rep
22875 Perry 3787 23	14 20	J. N. Quick, Soc
1823779 Philadelphia., 507825 901	51 1730a t	7. Chester and Delaware counties.
6818 Pike 1319 8	80 36 l	7. Chester and Delaware counties.       52,863         Thomas S. Butler, Rep.       52,863         Freeland S. Brown, Dem.       15,944         Walter N. Lodge, Soc.       1,088
21089 Potter 4036 11	06 251	Freeland S. Brown, Dem 15,944
217754 Schuylkill 30259 187 17129 Snyder 2751 9	46 1313 64 56	Walter N. Lodge, Soc 1,088
17129 Snyder 2751 9 82112 Somerset 12436 29	12 490	8. Bucks and Montgomery counties.  Henry Winfield Watson, Rep
82112 Somerset 12436 29 9570 Sullivan 1620 10		Henry Winneld Watson, Rep 44,032
24763 Sugarahanna 6579 90	05 80 1	Irwin D Endy Soc 1538
37118 Tioga 9718 12 15850 Union 3305 11	58 60	Theodore Rooms, Fro
15850 Union 3305 11 59184 Venango 7718 26	55 38	9. Lancaster county.
59184 Venango 7718 26 40024 Warren 7791 21	$\begin{array}{ccc} 69 & 283 & \\ 80 & 312 & \\ \end{array}$	William W. Griest, Rep
188992 Washington . 18514 88	27 1157	9. Lancaster county, William W. Griest, Rep. 29,252 David F. Magee, Dem. 9,504 W. W. Halligan, Soc. 692
27435 Wayne 5164 15	89 69	W. W. Halligan, Soc
	45 3338 l	
14101 Wyoming 3208 12- 144521 Vork 19879 143:	47 25	Charles R. Connell, Rep
111001 10111 ,,, 10010 110		10. Lackawana   County   Charles R. Connell, Rep.   35,181   Patrick M. Lane, Dem.   30,411   William Repp. Pro.   1,268
Total1218215 50320 Plurality715013 Per cent 65.80 27	02 70021	11 Treems county
Plurality, 715013	19 9 70	11. Luzerne county.
Total vote., 185124	18	John J. Casey, Dem. 30,412 Clarence D. Coughlin, Rep. 45,092
1001 1001,, 10012		Oliverno - Lagridania - Lagrida

12. Schuylkiil county.	31. Allegheny county (part).  John M. Morin, Dem. 29,399  W. A. Stewart, Pro. 1,057  Alburt R. Jacling Soc. 2,286
John E. Reber, Rep	John M. Morin, Dem
13 Rowles and Labigh sounding	M. A. Stewart, Pro
13. Berks and Lehigh counties.       38,026         Fred B. Gernerd. Rep.       38,026         Harry J. Dunn, Dem.       29,922         Clarence E. Yeager, Soc.       6,245	32. Allegheny county (part). Guy E. Campbell, Rep. 34.307 Earl O. Gunther, Soc. 4.552 George E. Briggs, Pro. 3.953
Harry J. Dunn, Dem	Guy E. Campbell, Rep 34,307
Clarence E. Yeager, Soc 6,245	Earl O. Gunther, Soc
	Legislature.
ming counties. Louis T. McFadden, Rep. 27.782 Thomas A. Doherty, Dem. 8,248	The legislature is republican.
Thomas A. Doherty, Dem 8,248	
15. Clinton, Lycoming, Potter and Tioga coun-	State Officers, (All republican.) Governor—Gifford Pinchot.
ties.	Lieutenant-Governor—David J. Davis.
C. Edmund Gilmore, Dem	Lieutenant-Governor—David J. Davis. Secretary of State—Cyrus E. Woods. Treasurer—Charles A. Snyder.
Edgar R. Kiess, Rep.       30,182         C. Edmund Gilmore. Dem.       10,802         W. J. Brotherton, Soc.       1,178	Treasurer—Charles A. Snyder. Auditor-General—Samuel S. Lewis.
16 Columbia Wontown Northweshowlend 3	Auditor-General—Samuel S. Dewis.
Sullivan counties. John V. Lesher, Dem. 22,417 I. Clinton Kline, Rep. 25,980 W. B. Koch, Soc. 1,464	RHODE ISLAND (Population, 1920, 604,397).
I. Clinton Kline, Rep. 25 980	Counties. —President 1920—
W. B. Koch, Soc	Population (5) Rep. Dem. Soc. Harding Cox. Debs.
17. Franklin, Fulton, Huntingdon, Juniata, Mifflin, Perry. Snyder and Union counties. Benjamin K. Focht, Rep	in 1920 Harding, Cox. Debs.
flin, Perry, Snyder and Union counties.	38269 Kent 9426 3597 103
John C. Dunkle, Dem. 17 234	42893 Newport 9203 2231 489
John C. Dunkle, Dem	23113     Bristol     3664     1576     16       38269     Kent     9426     3597     103       42893     Newport     9203     2231     489       475190     Providence     79910     46077     3669       24932     Washington     5260     1581     74
18 Cumberland Dauphin and Labanon counties	Motel 107469 55060 4951
Aaron S. Kreider, Rep.       42,745         Milton H. Plank, Dem.       18,951         George A. Herring, Lab.       4,110	Plurality 52401
George A. Herring Lab. 4 110	Per cent 63.38 32.77 3.59
19. Bedford. Blair and Cambria counties	Total
19. Bedford. Blair and Cambria counties. John M. Rose Rep. 36.879 Warren Worth Bailey, Dem. 18.876 William T. Welsch, Soc. 9,842	For president in 1920, Cox, SocLab., received 495 votes; Watkins, Pro., 510; McCau-
Warren Worth Bailey, Dem 18,876	LIEV S Tov 100
20 Adams and Vork counties	Peter Goelet Gerry, Dem. 82,737 R. Livingston Beeckman, Rep. 69,694 Rev. J. L. Bartholomew, Law and Order 5,317
20. Adams and York counties.  Edward S. Brooks, Rep	Peter Goelet Gerry, Dem 82.737
Charles A. Hawkins, Dem 20,701	R. Livingston Beeckman, Rep 69,694
21. Cameron, Center, Clearneid and McKean	For Governor, 1922.
counties. Evan J Jones Ren 27 780	William S. Flynn. Dem
Evan J. Jones, Rep.       27,780         J. D. Connelly, Dem.       15,000         George W. Fox, Soc.       1,048	William S. Flynn, Dem.         81,804           Harold J. Gross, Rep.         74,971
George W. Fox, Soc 1.048	
22. Butler and Westmoreland counties.         Adam M. Wyant, Rep.       30,540         John H. Wilson, Dem.       22,533         S. E. Miller, Soc.       3,234         S. W. Bierer, Pro.       2,877	1. Counties of Newport, Bristol and Provi-
John H. Wilson, Dem	dence (part). Clark Burdick, Rep
S. E. Miller, Soc	George F. O'Shaunessy, Dem 21,408
S. W. Bierer, Pro	2. Counties of Kent, Washington and Provi-
23. Fayette, Greene and Somerset counties.         Bruce F. Sterling, Dem.       23.517         Samuel A. Kendall, Rep.       36.152         Herman S. Lepley, Soc.       1,656	dence (part). Richard S. Aldrich Rep. 26 423
Samuel A. Kendall, Rep 36.152	Richard S. Aldrich, Rep.       26,42°?         Percy D. Cantwell, Dem.       23,876
Herman S. Lepley, Soc	3. County of Providence (part).  Jeremiah E. O'Connell, Dem
24. Beaver, Lawrence and Washington counties.  Henry W. Temple, Rep	Jeremiah E. O'Connell, Dem 36,263
Samuel Amspoker, Dem 15,405	Legislature Senate, House, J. B.
25. Crawford and Erie counties.	Republicans 20 50 70
Milton W. Shreve, ProInd 19,706	Democrats
Max B. Haibach, Dem	State Officers
25. Crawford and Eric counties.       Milton W. Shreve, ProInd.       19,706         Robert J. Firman, Rep.       18,785         Max B. Haibach, Dem.       5,442         Charles Emmert, Soc.       1,848	Governor-William S. Flynn, Dem.
	Saac Gill, Rep
counties.       William H. Kirkpatrick, Rep.       25,446         George N. Geiser, Jr., Dem.       19,219         Wilson Brown, Soc.       780	Secretary of State—J. Fred Parker, Rep.
George N. Geiser, Jr., Dem 19,219	Attorney-General—Herbert L. Carpenter, Dem.
Wilson Brown, Soc 780	••••
27. Armstrong, Clarion, Indiana and Jefferson counties.	SOUTH CAROLINA (Pop., 1920, 1,683,724).
Nathan L. Strong, Rep 31,209	Counties. —Pres. 1920— Population (46) —Dem. Rep.
Lafayette F. Sutter, Dem 10.814	in 1920. Cox. Harding.
Nathan L. Strong, Rep	27139 Abbeville 868 13
counties.	45574 Aiken
Willis J. Hulings, ProInd 20,676	76349 Anderson 2489 33 20962 Bamberg 688 25
counties, Hulings, ProInd. 20.676 Willis J. Hulings, ProInd. 28.718 Harris J. Bixler, Rep. 28.718 Ervine F. Stoyer, Soc. 1,536 29. Allerbary county (part)	20962 Bamberg 688 25
Ervine F. Stoyer, Soc	23081 Barnwell 721 149
Stephen Gever Porter, Rep 32.766	22269       Beaufort       265       24         22558       Berkeley       548       41
29. Allegheny county (part).       32,766         Stephen Geyer Porter, Rep.       32,766         George J. Shaffer, Dem.       10,749         James J. Marshall, Soc.       3,604	18384 Calhoun 631 —
James J. Marshall, Soc 3,604	108450 Charleston
30. Allegheny county (part).  M. Clyde Kelly, Rep. 51,850 Charles A. Fike, Soc. 4.847	45574 Aiken     1649     64       16098 Allendale     440     11       76349 Anderson     2489     33       20962 Bamberg     688     25       23081 Barnwell     721     149       22269 Beaufort     265     24       22558 Berkeley     548     41       18384 Calhoun     631     -       108450 Charleston     2929     373       27570 Cherokee     1771     24       33389 Chester     1237     22       31969 Chesterfield     2086     14
Charles A. Fike, Soc 4.847	31969 Chesterfield 2066 14

	1
Pop. Cox.Harding.	State Officers. (All democrats.) Governor—Thomas G. McLeod. Lieutenant-Governor—E. B. Jackson. Secretary of State—W. Banks Dove.
34878 Clarendon 902 -	Governor-Thomas G McLeod
20897 Colleton 990 15	Lieutenant-Governor-E. B. Jackson
39126 Darlington 1262 18	Secretary of State—W Banks Dove
25278 Dillon 1003 5	State Treasurer-Samuel T Garter
10450 D	State Treasurer—Samuel T. Carter. Attorney-General—Samuel M. Wolfe.
19439 Dorcaester. 874 02 23928 Edgefield 976 27159 Fairfield 737 15 50406 Florence. 1763 79 21716 Georgetown 245 38 88498 Greenville 4409 144 35791 Greenwood 1568 15 19550 Hampton 623 2077 Howy 1709	
27159 Fairfield 737 15	COUTH DAVOTA (Den 1000 COC 547)
50406 Florence	1 SUCILI DARULA (LUP., 10%U, USU, USU, USU,
21716 Georgetown 245 38	Counties. For dovernor 13.22
88498 Greenville 4409 144	Population (68) Rep. Nonp. Dem.
35791 Greenwood 1568 15	
19550 Hampton 623	1 7240 Aurora
32077 Horry 1709 49	19273 Beadle 1860 1692 2260
9868 Jasper 219 —	
29398 Kershaw 1156 42	11940 Bon Homme 1305 484 1546
	10119 DIOOKINGS 2011 /94 1190
28628 Lancaster	29509 Brown 3538 2444 1405
42000 Laurens	7141 Brule 945 405 978
26827 Lee       734         35676 Lexington       1813	1715 Buffalo 300 82 143
35676 Lexington 1813 59	6819         Butte         839         669         406           5805         Campbell         936         189         106           16256         Charles         Mix         1572         1200         2013           11136         Clark         1312         965         263           9654         Clay         1486         731         910
23721 Marion	5305 Campbell 936 169 106
33180 Marlboro 960 5	16256 Charles Mix 1572 1200 2013
16444 McCormick 557 —	11136 Clark 1312 ' 965 263
35552 Newberry 2015 33	9654 Clay 1486 731 910
30117 Oconee	16549 Codington 1784 1285 1288
64907 Orangeburg 2526 304	7249 Corson 890 564 322
28329 Pickens 955 63	3007 Custer 670 974 401
78122 Richtand 2434 295	14139 Davison 1965 1729 994 15194 Day 1982 1744 153
22088 Saluda 1111 3	15194 Day 1982 1744 153
94265 Spartanburg 4584 182	1342   1342   1343   1344   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345   1345
43040 Sumter	4802 Dewey 685 455 281
30372 Union	6993 Douglas 973 200 867
38539 Williamsburg 895 12	8336 Edmunds 923 529 661
50536 York 1583 35	6985 Fall River 1126 475 579
	6442 Faulk 1266 470 440
Total	6442 Faulk 1266 470 440 10880 Grant 1264 1371 423
Plurality	10880 Grant
Per cent 96.02 3.94	12700 Gregory 1391 668 1443
Total vote 66830	4596 Haakon 675 431 482 8054 Hamlin 1039 721 372
For president in 1920, Debs, Soc., received	8054 Hamlin 1039 721 372
26 votes.	10880 Grant     1264     1371     423       12700 Gregory     1391     668     1443       4596 Haakon     675     431     482       8054 Hamlin     1039     721     372       8778 Hand     1115     380     1298       6909     1892     780     681     630
	1 0202 Hallson
For president in 1916, Wilson, Dem., received 61,846 votes; Hughes, Rep., 1,550; Benson,	3953 Harding 446 222 92
Soc., 135.	5711 Hughes 921 532 528
	5711 Hughes 921 532 528 13475 Hutchinson 1151 1600 681
For United States Senator, 1920.	3315 Hyde 395 102 092
Ellison D. Smith, Dem 64,388	2472 Jackson 464 111 453
(No opposition.)	6338 Jerauld 948 667 388
For Governor in 1922.	3004 Jones 512 353 337
	12802 Kingsbury 1445 776 751 12257 Lake 1322 1210 475
Thomas G. McLeod, Dem 34,065	12257 Lake 1322 1210 475 13029 Lawrence 2244 461 788
(No opposition.)	13029 Lawrence 2244 461 788
For Representatives in Congress, 1922.	13893 Lincoln 1700 701 1039
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1. Berkeley, Charleston, Clarendon, Colleton	9990 McCook 1207 536 1454
and Dorchester counties.	7705 McPherson 1372 399 317
W. T. Logan, Dem 5,992	9596 Marshall 1159 784 214
W. T. Logan, Dem. 5,992 S. L. Blomgren, Rep. 385	9367 Meade 969 818 669
2. Aiken, Bamberg, Barnwell, Beaufort, Edge- field, Hampton, Jasper and Saluda counties.	3850 Mellette 430 110 398
field, Hampton, Jasper and Saluda counties.	8560 Miner 912 507 1090
J. F. Byrnes, Dem 4.163	42490 Minnehaha 5118 3028 4208 9742 Moody 851 623 848
2 Abberilla Andaren Charman M. Camal-la	9742 Moody 851 623 848
3. Abbeville, Anderson, Greenwood, McCormick, Newberry, Oconee and Pickens counties.	12720 Pennington 1639 1203 1034
Newberry, Oconee and Pickens counties.	7003 Perking . 004 590 279
F. H. Dominick, Dem 3,822	4382 Potter 962 224 380
4. Greenville, Laurens, Spartanburg and Union	16514 Roberts 1525 2063 328
counties.	7877 Sanborn 1109 932 529
	2003 Snannon 156 7 100
J. J. McSwain, Dem.       8,346         M. P. Norwood, Rep.       228	15768 Spink 1907 1154 1482
E Chandras Charten Chartenfold Total 13	2908 Stanley 445 240 905
5. Cherokee, Chester, Chesterneid, Fairneid,	2831 Sully 513 242 1630
5. Cherokee, Chester, Chesterfield, Fairfield, Kershaw, Lancaster and York counties.	2784 Todd 420 14 255
W. F. Stevenson, Dem 4.015	11970 Tripp 1507 374 337
6. Darlington, Dillon, Florence, Georgetown, Horry, Marion, Marlboro and Williamsburg	14871 Turner 1347 814 1476
Horry, Marion, Marlboro and Williamsburg	
counties.	9447 Welmowth 1191 949 600
Allard H. Gasque, Dem 3,642	1166 Washabaugh 61 6 103
7 Calbour Too Lorington Opengabang Dist	1521 Washington
7. Calhoun, Lee, Lexington, Orangeburg, Richland and Sumter counties.	1521 Washington — — — — — — — — — — — — — — — —
rand and Sumter counties,	15233 Yankton 1850 813 434 3718 Ziebach 545 202 257
H. P. Fulmer, Dem 4.411	Total
J. C. Etheredge, Rep 68	Total
Legislature.	Plurality28561 Per cent 44.88 26.60 28.52
The legislature is democratic.	Per cent 44.88 26.60 28.52 Total vote 175820
	Total vote 175820

For president, 1920, Harding, Rep., 110,-	Pop.	Cox. Harding.
For president, 1920, Harding, Rep., 110,-692; Cox, Dem., 35,938; Nonpartisan, 34,-406; Watkins, Pro., 900.	22918 Hawkins 25386 Haywood 18436 Henderson	1381 2650
400; Watkins, Pro., 900.	25386 Haywood	$\begin{array}{ccc} 2068 & 101 \\ 1217 & 3112 \end{array}$
For United States Senator, 1920.	27151 Henry	$\begin{array}{ccc} 1217 & 3112 \\ 4613 & 1957 \end{array}$
Peter Norbeck, Rep.         92.267           U. S. G. Cherry, Dem.         36.833           Thomas H. Ayres, Nonp.         44.309           R. O. Richards, Ind.         10,032	16216 Hickman	1362 1470
Thomas H. Avres Nonp 44.309	16216 Hickman 6212 Houston	790 385
R. O. Richards, Ind. 10,032  For Representative in Congress, 1922. 1. Counties of Aurora, Bon Homme, Brule, Buffalo, Charles Mix. Clay, Davison, Douglas, Hanson, Hutchinson, Jerauld, Lake, Lincoln, Miner, Moody, Minnehaha, McCook, Sanborn, Turner, Union and Yankton.  A. C. Christoferson, Rep. 30,761  H. R. Hasvold, Nond. 15,364  John Stedronsky, Dem. 14,376  2. Counties of Beadle, Brookings, Brown, Campbell, Clark, Codington, Day, Deuel, Edmunds, Faulk, Grant, Hamlin, Hand, Hughes, Hyde, Kingsbury, Marshall, McPherson, Potter, Roberts, Spink, Sully and Walworth.  Royal C. Johnson, Rep. 35,258  A. F. Lockhart, Nond. 16,946  E. C. Ryan, Dem. 13,380  3. Counties of Armstrong, Bennett, Butte, Corson, Custer, Dewey, Fall River, Gregory, Harding, Haakon, Jackson, Jones, Lawrence, Lyman, Meade, Mellette, Pennington, Perkins, Stanley, Todd, Tripp, Washabaugh, Washinston and Ziebach, William Williamson, Rep. 16,980	13482 Humphreys	1534 674
For Representative in Congress, 1922.	14955 Jackson	1097 1187
1. Counties of Aurora, Bon Homme, Brule, Buf-	17677 Jefferson	$ \begin{array}{ccc} 741 & 3583 \\ 291 & 3627 \end{array} $
falo, Charles Mix, Clay, Davison, Douglas,	12230 Johnson 112926 Knox	6801 12005
Hanson, Hutchinson, Jerauld, Lake, Lincoln,		1192 352
Miner, Moody, Minnenana, McCook, Sanborn,	21494 Lauderdale	2313 1190
A C Christoferson Ren 30.761	23593 Lawrence	2610 3843
H. B. Hasvold Nonp. 15.354	5707 Lewis	$\begin{array}{ccc} 403 & 446 \\ 2463 & 1091 \end{array}$
John Stedronsky, Dem 14,376	25786 Lincoln 16275 Loudon 14922 Macon	686 1872
2. Counties of Beadle, Brookings, Brown, Camp-	14922 Macon	1066 3208
bell, Clark, Codington, Day, Deuel, Edmunds,	25133 McMinn	1636 2800
Kingghury Marshall McPherson Potter Rob-	18350 McNairy	1863 3212 5280 2665
erts. Spink. Sully and Walworth.	25193 Lawrence 5707 Lewis 25786 Lincoln 16275 Loudon 14922 Macon 25133 McMinn 18350 McNairy 43824 Madison. 17402 Marion	1874 2662
Royal C. Johnson, Rep 35,258	17375 Marshall	1828 753
A. F. Lockhart, Nonp 16,946	35403 Maury	2693 1379
E. C. Ryan, Dem	6077 Meigs	712 915
son Custer Dewey Fall River Gregory	22060 Monroe	1845 2575
Harding, Haakon, Jackson, Jones, Lawrence,	17402 Marion 17402 Marion 17375 Marshall 35403 Maury 6077 Meigs 22060 Monroe 32265 Montgomery 4491 Moore	$\begin{array}{ccc} 2564 & 1780 \\ 497 & 90 \end{array}$
Lyman, Meade, Mellette, Pennington, Perkins,	13285 Morgan	816 2248
Stanley, Todd, Tripp, Washabaugh, Washing-	13285 Morgan	4547 1307
ton and Ziebach.	17617 Overton	1779 1939
William Williamson, Rep.       16,980         George S. Smith, Nonp.       4,115         George Philip, Dem.       13,566	7765 Perry	$\begin{array}{ccc} 692 & 747 \\ 607 & 896 \end{array}$
George Philip, Dem	5205 Pickett	775 1010
Legislature.	14243 Polk	$\begin{array}{ccc} 775 & 1018 \\ 2996 & 2732 \end{array}$
The legislature is republican in both branches.	13812 Rhea	1051 1341
State Officers. (All republicans.)	24624 Roane	838 1974
Covernor-W H McMaster	142+3 Folk 22231 Putnam 13812 Rhea 24624 Roane 25621 Robertson. 33059 Rutherford 13411 Scott	$\begin{array}{ccc} 3046 & 1191 \\ 3406 & 1881 \end{array}$
Lieutenant-Governor-Carl Gunderson.	33059 Rutherford	221 2537
Secretary of State-C. E. Coyne.	13411 Scott	545 509
Lieutenant-Governor—Carl Gunderson, Secretary of State—C. E. Coyne, Treasure—W. S. O'Brien. Attorney-General—Buell Jones,	3632 Sequatchie 22384 Sevier 233216 Shelby 17134 Smith	404 6006
Attorney-General—Buell Jones.	223216 Shelby	15986 8597
MENNIECCINE (Deputation 1000 0 227 005)	17134 Smith	$ \begin{array}{ccc} 3150 & 1981 \\ 2366 & 849 \end{array} $
TENNESSEE (Population, 1920, 2,337,885). Counties. Pres. 1920—	223216 Shelby 17134 Smith 14664 Stewart 36259 Sullivan 27708 Sumner 30258 Tipton 5996 Trousdale 10120 Unicoi 11615 Union 0621 Van Buren	4327 3593
Population (95) Dem. Rep.	27708 Sumper	3674 1268
in 1920. Cox. Harding.	30258 Tipton	2816 906
	5996 Trousdale	955 574 547 2584
18298     Anderson     748     3127       21737     Bedford     2182     2056       12046     Benton     1914     1514       7218     Bledsoe     482     1198       2880     Blount     1550     5540       18652     Bradley     1058     2255       28265     Campbell     650     3368       10241     Cannon     770     687	10120 Unicoi	547 2584 423 2607
12046 Benton	2624 Van Buren	351 223
28800 Blount 1550 5540 18652 Bradley 1058 2255 28265 Campbell 650 3368	17306 Warren	1986 1010
18652 Bradley 1058 2255	34052 Washington	2260 4858
28265 Campbell 650 3368	12877 Wayne	$654 \cdot 2617 \\ 4395 \cdot 2741$
10241 Cannon	131053 Weakley 15701 White 23409 Williamson 26241 Wilson	2201 1456
21488 Carter 674 6059	23409 Williamson	2201 1456 2004 946
10039 Cheatham 1219 569	26241 Wilson	2760 1532
9669 Chester 1105 1088	Total Plurality Per cent Total vote	206558 219829
23286 Claiborne	Plurality	13271 48.17 51.29
20782 Cocke 929 3294	Per cent	48.17 51.29
17344 Coffee 2043 882 17438 Crockett 2252 2326	Total vote For president in 1920 Debs,	428626
17438 Crockett 2252 2326	For president in 1920 Debs,	Soc., received
10094 Cumberland 557 1485	2,239 votes.	on Dom re-
167815 Davidson	For president in 1916 Wils ceived 150,966 votes; Hughes, Benson, Soc., 2.538; Hanly, Pro	Rep. 115.641:
15370 DeKalb	Benson, Soc., 2.538; Hanly, Pro	144.
19342 Dickson 2145 1472	For United States Senate Kenneth D. McKellar, Dem., re-e	or, 1922.
29983 Dyer 3181 1166	Kenneth D. McKellar, Dem., re-e	lected.
31499 Fayette	Newell Sanders, Rep.	
20641 Franklin 3504 1558	Athe Driver Dom closted	
43388 Gibson 5942 3209 30948 Giles 3129 2224 13369 Grainger 895 2758	Austin Perry, Deni., elected.	arece 1000
30948 Giles 3129 2224	1 The counties of Carter Cla	iborne. Cocke
13369 Grainger	Grainger, Greene, Hancock, I	Hawkins, John-
9753 Grundy 745 447	son, Sevier, Sullivan, Unicoi a	nd Washington.
15056 Hamblen	B. Carroll Reece, Rep	46.010
115954 Hamilton 9910 10793	2. The counties of Anderson. Blo	ount, Campbell,
10454 Hancock	Hamblen, Jenerson, Knox, L	Joudon, Boane.
18652         Bradley         1058         2255           28265         Campbell         650         3368           10241         Cannon         770         687           24361         Carroll         3215         4741           21486         Carroll         3215         4741           2112         1888         6859         1105         1088           9669         Cheeth         1105         1088           23286         Claiborne         1236         2612           9193         Clay         772         1044           20782         Cocke         929         3294           17344         Coffee         2043         882           17438         Crockett         2252         2326           10044         Cumberland         557         1485           167815         Davidson         13354         6811           10198         Decatur         1149         1608           15370         DeKalb         1983         2572           29983         Dyer         3181         1166           31499         Fayette         2294         346           20641	For Representatives in Cong.  1. The counties of Carter, Clg. Grainger, Greene, Hancock, Ison, Sevier, Sullivan, Unicol at B. Carroll Feece, Rep.  2. The counties of Anderson. Ble. Hamblen, Jefferson, Knox, I. Scott and Union. J. Will Taylor, Rep.	37.722
1/201 Harum 1000 00//		

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Curtis Centry Dem ' 12 436	Pop.	Neff.	Atwell
Curtis Gentry, Dem	3078 Carson		Atwell. 121 743
3. The counties of Bledsoe, Bradley, Franklin, Grundy, Hamilton, James, McMinn, Marion, Meigs, Monroe, Polk, Sequatchie, Van Buren, Warren and White.  Joe Brown, Rep	3078 Carson 30041 Cass 1948 Castro 4162 Chambers 37633 Cherokee 10933 Chiddress 16804 Clay 67 Cochran 4557 Coke 18805 Coleman 49609 Collin 9154 Collingsworth	1408	743
Meigs, Monroe, Polk, Sequatonie, van Buren,	4162 Chambers	$\frac{143}{216}$	56 139
Joe Brown, Rep	37633 Cherokee	2010	239
John A. Moon. Dem	10933 Childress	1086	81
4. The counties of Clay, Cumberland, Fentress,	16804 Clay	1092	226
Rhea Smith Sumper Trousdale and Wilson.	4557 Coke	40	29
Cordell Hull, Dem	18805 Coleman	1101	178
W. F. Clouse, Rep	49609 Collin	3641	669
Kalb Lincoln Marshall Moore and Ruther-	9154 Collingsworth 19013 Colorado 8824 Comal 25748 Comanche 25667 Cooke 20601 Coryell 6901 Cottle 37 Crane 1500 Crockett	$\begin{array}{c} 576 \\ 689 \end{array}$	$\frac{154}{239}$
ford.	8824 Comal	163	382
Ewin L. Davis, Dem	25748 Comanche	1470	465
Jesse Davenport, Rep 9,102	25667 Cooke	2000	$\begin{array}{c} 501 \\ 222 \end{array}$
gomery Robertson and Stewart.	6901 Cottle	$\frac{1398}{425}$	62
Joseph W. Fyrns, Dem 22,422	37 Crane		<del>0</del> ~
W. T. Perry, Rep 4.679	1500 Crockett	_80	40
7. The counties of Dickson, Glies, Hickman,	37 Crane 1500 Crockett 6084 Crosby 912 Culberson 4528 Dallam 210551 Dallas 4309 Dawson 3747 Deaf Smith 15887 Delta 35355 Denton	515	73
Maury, Wayne and Williamson,	4528 Dallam	431	98
L. P. Padgett, Dem	210551 Dallas	12951	2491
A. M. Hughes, Rep	4309 Dawson	267	37
catur Hardin Henderson Henry Madison.	15997 Dolta	414	102
McNairy and Perry.	35355 Denton	1132	$\frac{158}{455}$
Lon A. Scott, Rep	27971 DeWitt	874	638
6. The counties of Cheatham, Davidson, Montgomery, Robertson and Stewart.  Joseph W. Fyrns, Dem	35955 Denton 27971 DeWitt 5876 Dickens 5296 Dimmit 8035 Donley 8251 Duval 58505 Eastland 760 Ector 2283 Edwards 55700 Ellis 101877 El Paso.	375	55
wood. Lake. Lauderdale. Obion and Weakley.	8035 Donley	$\frac{208}{690}$	103
Finis J. Garrett, Dem	8251 Duval	349	83
John R. Walker, Jr., Rep 11.671	58505 Eastland	2658	470
and Tipton.	760 Ector	90	12
Hubert Fisher, Dem 23,987	55700 Ellis	$\substack{181\\4673}$	$\begin{array}{c} 148 \\ 409 \end{array}$
Hubert Fisher, Dem	101877 El Paso	3729	2035
Wayman Wilkerson, Ind 4,208	28385 Erath	1720	179
Legislature.	36217 Falls	1691	292
The legislature on joint ballot stands: Democrats. 90; republicans, 41; independent, 1.	29965 Favette	$\frac{3115}{839}$	$\begin{array}{c} 551 \\ 560 \end{array}$
	11009 Fisher	668	76
Governor—Alfred A. Taylor, Rep. Secretary of State—I. B. Stevens, Dem. Treasurer—Hill McAllister, Dem.	9758 Floyd	757	83
Secretary of State-I. B. Stevens, Dem.	22931 Fort Rend	$\substack{\frac{442}{25}}$	$\frac{50}{39}$
Treasurer—Hill McAllister, Dem.	9304 Franklin	~-	- 59
MEN' A C. (Denulation, 1000, 4 663 998)	101877 El Paso. 28385 Erath 36217 Falls 48186 Fanniu 29965 Favette 11009 Fisher 9758 Floyd 4747 Foard 22931 Fort Bend 9304 Franklin 23264 Freestone 9206 Frio 1018 Gaines	1317	189
TEXAS (Population, 1920, 4,663,228).  Population Counties.  —Governor, 1922— —Born New Born Atwell	1018 Gaines	$\frac{379}{121}$	50
in 1920 (253) Dem. Neff Rep. Atwell.	1018 Gaines 53150 Galveston 4253 Garza	2640	810
34318 Anderson 2120 161	4253 Garza	353	64
350 Andrews	10015 Gillespie	124	635
2064 Arangas 133 24	8348 Goliad	404	$\begin{array}{c} 15 \\ 256 \end{array}$
5254 Archer 405 84	28438 Gonzales	1170	329
2814 Armstrong 365 43	4663 Gray	475	125
12702 Atascosa 480 109 18874 Austin 485 284	74165 Grayson	4720	1062
537 Bailey 80 —	23101 Grimes	945	$\frac{128}{107}$
4001 Bandera 280 124	27719 Guadalupe	504	995
26640 Bastrop 980 242 7027 Baylor 569 74	10104 Hale	1152	175
7027 Baylor 303 741 12137 Ree 491 141	11137 Hall	830	$\begin{array}{c} 97 \\ 211 \end{array}$
46412 Bell 3241 281	1354 Hamsford	112	211
202096 Bexar 6434 4565	12487 Hardeman	871	125
4063 Blanco	15983 Hardin	900	101
18032 Bosque 1401 285	43565 Harrison	1011	$\begin{array}{c} 3862 \\ 188 \end{array}$
39472 Bowie 2157 516	1109 Hartley	130	40
20614 Brazoria 1066 617	14193 Haskell	1015	127
21975 Brazos	15920 Hays	968	121
2948 Brisco 236 19	28327 Henderson	1516	$\frac{131}{269}$
4560 Brooks 105 19	38110 Hidalgo	2169	554
21682 Brown 1538 198	43332 Hill	2929	511
16855 Burleson 883 71 9499 Burnet 716 120	8759 Hood	600	87
25160 Caldwell 1116 134	34791 Hopkins	2294	87 418
4700 Calhoun 327 47	28601 Houston	1328	192
Population   Countries   Covernor, 1922   In 1929   (253)   Dem.Neff Rep.Atwell   34318 Anderson   2120   161   350   Andrews   67   52   22287 Angelina   1515   102   2064   Aransas   133   24   42524   Archer   405   84   2814   Armstrong   365   43   12702   Atascosa   480   109   18874   Austin   485   284   2814   Armstrong   365   43   12702   Atascosa   480   109   18874   Austin   485   284   26440   Bastrop   980   242   26440   Bastrop   980   242   26440   Bastrop   980   242   26440   Bastrop   366   74   12137   Bee   401   414   46412   Bel   3241   281   202096   Bexar   6434   4565   4638   Blanco   384   188   965   Borden   80   25   25   25   25   25   25   25   2	53150 Galveston 4253 Garza 10015 Gillespie 555 Glasscock 8348 Goliad 284488 Goliad 663 Gray 74165 Grayson 16767 Gregg 23101 Grimes 27719 Guadalupe 10104 Hale 11137 Hall 14676 Hamilton 1354 Hamsford 12487 Hardeman 15983 Hardin 186667 Harris 43565 Harrison 1109 Hartley 14193 Haskell 15920 Hays 4280 Hemphill 28327 Henderson 38110 Hidalgo 43332 Hill 197 Hockley 8759 Hood 34791 Hopkins 28601 Houston 6962 Howard 962 Hudspeth 50350 Hunt	633	53
11103 Camp 595 78	50350 Hnpt	3958	$^{19}_{440}$
4		5550	440

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Pop.		Neff.	Atwell.	Pop.	Neff.	Atwell.
721	Hutchison	Neff. 122 134	53 22 132	31689 Rusk	1400	372
9863	Jack	501	$1\tilde{3}\tilde{2}$	12299 Sabine	$\frac{574}{593}$	48 60
		700	- 177	9867 San Jacinto	288	3
15569	Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Karnes Kaufman Kendall Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lampasas Lasalle Lavaca Lee Leo Leo Liberty	714	44 20	I 11386 San Patricio	558	154
73120	Jefferson	$\begin{array}{c} 82 \\ 3822 \end{array}$	555	10045 San Saba 1851 Schleicher	787	40
1914	Jim Hogg	63	11	1 9003 Schry	721	70
6587	Jim Wells	274	$\frac{84}{330}$	4960 Shackelford	308	58 75
37286 22323	Jonnson	$\begin{array}{c} 2737 \\ 1613 \end{array}$	135	27464 Shelby	$\substack{\textbf{1530} \\ \textbf{153}}$	75 38
19049	Karnes	576	941	1473 Sherman 46769 Smith	2669	353
41276	Kaufman	2763	286	3563 Somervell	179	46
4779	Kendall	$\frac{128}{193}$	$\frac{423}{23}$	11089 Starr	376	$\frac{44}{71}$
5842	Kerr	551	232	1053 Sterling	137	8
3581	Kimble	270	75	4086 Stonewall	321	67
655	King	142 89	68	1598 Sutton	171	52 74
7837	Kleberg	410	86	152800 Tarrant	11189	1742
9240	Knox	696	79	24081 Taylor	1739	150
55742	Lamar	$\frac{2489}{238}$	319 68	1595 Terrell	140	47
8800	Lampasas	701	114	3589 Throckmorton	243 260	19 36
4821	LaSalle	227	27	18128 Titus	$\tilde{9}85$	254
28964	Lavaca	$\frac{1125}{641}$	50 161	15210 Tom Green	1138	128
14014	Lee	1002	110	13623 Trinity	3183	$\substack{601 \\ 62}$
14637	Liberty		_	10415 Tyler	370	02
33283	Limestone	1949	204	22472 Upshur	1100	308
3684	Lipscomb	$\begin{array}{c} 325 \\ 211 \end{array}$	$\frac{212}{54}$	253 Upton	42 660	$\begin{array}{c} 14 \\ 123 \end{array}$
5360	Live Oak	599	94	12706 Valverde	377	148
82	Loving		_	30784 Van Zandt	1763	364
11090	Lubbock	$\substack{1000\\485}$	$\frac{102}{38}$	3503 Somerveil 11089 Starr 15403 Stephens 1053 Sterling 4086 Stonewall 15980 Sutton 4388 Swisher 152800 Tarrant 24081 Taylor 15950 Terrell 2236 Terry 3589 Throckmorton 18128 Titus 15210 Tom Green 57616 Travis 13623 Trinity 10415 Tyler 22472 Upshur 253 Upton 10769 Uvalde 12706 Valverde 30784 Van Zandt 18271 Victoria 18556 Walker	$\frac{617}{710}$	$\frac{390}{202}$
11056	Madison	595	31	18556 Walker	607	83
10886	Marion	387	196	2615 Ward	163	39
1146	Lavaca Lee Lee Leon Liberty Limestone Lipscomb Live Oak Llano Loving Lubbock Lynn Madison Martin Mason Mason Matagorda Maverick McCulloch McLennan MeMullen Medina Memard Milland Milland	113	$\frac{17}{147}$	26624 Washington 29152 Webb	717	$\frac{342}{233}$
1824	Mason	$\frac{274}{900}$	484	24288 Wharton	$\frac{570}{753}$	426
7418	Mayerick	156	148	7397 Wheeler	465	99
11020	McCulloch	708	105	72911 Wichita	3431	743
82921	McLennan	$\substack{\textbf{4478} \\ \textbf{65}}$	828 17	1033 Willacy	$\substack{1007 \\ 48}$	167 5
11679	Medina	468	386	42034 Williamson	$24\hat{1}0$	409
3162	Menard	178	101	17280 Wilson	678	400
48104	Milam	$\frac{2339}{244}$	$\frac{185}{34}$	81 Winkler 23363 Wise	$\begin{array}{c} 16 \\ 1828 \end{array}$	$^{289}$
0010	Milla	$\tilde{603}$	123	27707 Wood	1479	. 399
7527	Mitchell	625	$\begin{array}{c} 45 \\ 237 \end{array}$	18271 Victoria 18556 Walker 10292 Waller 2615 Ward 26624 Washington 29152 Webb 24288 Wharton 7397 Wheeler 72911 Wichita 15112 Wilbarger 1033 Willacy 42034 Williamson 17280 Wilson 81 Winkler 23363 Wise 27707 Wood 504 Yoakum 13370 Young 2929 Zapata 3108 Zavalla	$\frac{72}{1093}$	5
22200	Montague	1543	$\frac{237}{101}$	13370 Young	45	100 49
17334 571	Montgomery	$^{842}_{91}$	6	3108 Zavalla	238	50
10289	Morris	603	82	m-4-1	20451	78048
4107	Motley	311	20	Total 2 Plurality 2 Per cent 2	01424	57047
$28457 \\ 50624$	Nacogdoches	$\begin{array}{c} 1615 \\ 2996 \end{array}$	119 410	Per cent	8.92	18.08
12196	Newton	378	29	Total vote	415	518
10868	Nolan	831	88	For president in 1920. Cor 288,767 votes: Harding, Rer guson, Am., 47,968; Debs. "Black and Tan" Rep. cand	t, Dem.,	received
$\substack{22807 \\ 2331}$	Nueces	$\substack{\frac{1122}{252}}$	190 67	guson Am 47 968 Debs	Soc 8	121 and
709	Oldham	• 126	26	"Black and Tan" Rep. cand	idate, 2	7,201.
15379	Orange	950	89	For United States Sens	tor, 19	22.
23431	Palo Pinto	$\begin{array}{c} 1481 \\ 978 \end{array}$	$\frac{171}{134}$	Earle B. Mayfield, Dem		.242.388
$\frac{21755}{23382}$	Parker	1599	248	George E. B. Peddy, Fus		
1609	Parmer	171	70	For Representatives in Con	ngress, 1	922.
3857	Pecos	$\frac{348}{729}$	197	1. Counties of Bowie, Cam Franklin, Hopkins, Lamar,	p. Cass	s, Delta,
$16784 \\ 16710$	Potter	1237	$\begin{array}{c} 138 \\ 179 \end{array}$	Red River and Titus.	Marion	. 1401115,
12202	Presidio	215	61	Red River and Titus. Eugene Black, Dem		. 18.038
8090	Rains	416	94 91	2 Counties of Angelina Cl	narok ee	Hardin ·
3675 377	Resean	$\frac{324}{45}$	2	Newton Orange Panela Sa	n Nac	n Augus.
1461	Montgomery Moore Morris Morley Nacogdoches Navarro Newton Nolan Nolan Nucces Ochiltree Oldham Orange Palo Pinto Panola Parker Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves	160	67	Harrison, Jasper, Jefferson Newton, Orange, Panola, Satine, Shelby and Tyler.	, <i>Da</i>	- 114540
35829	Red River	2037	399 45	John C. Box, Dem		. 17,216
$\frac{4457}{4050}$	Refugio	$\frac{412}{215}$	178	Rush Smith Unshur Van	zson, I Zandt »	vaurman,
1469	Red River	156	30	John C. Box, Dem		. 17.896
		1471	112 52	4. Counties of Collin, Fannin	, Grayso	on, Hunt
8591 17074	Rockwall	$\begin{array}{c} 796 \\ 1078 \end{array}$	165	and Rains. Samuel Rayburn, Dem		
2.0.2		20.0	-50	Daniel And Carry Dominion		0,_0

CONTRACTOR	A CONTRACTOR OF THE PARTY OF TH
5. Counties of Dallas Ellis and Rockwell. Hatton W. Summers, Dem. 27,184 6. Counties of Brazos, Freestone, Hill, Leon, Linestone, Madison, Milam, Navarro and	UTAH (Population, 1920, 449,396).
Hatton W. Summers, Dem 27,184	Population (29) Persident 1920— Dem. Rep. Soc.
6. Counties of Brazos, Freestone, Hill, Leon,	Population (29) Dem. Rep. Soc.
Limestone, Madison, Milam, Navarro and	in 1920 Cox. Harding, Debs. 5139 Beaver 741 1056 25
Robertson.	18788 Box Elder 2330 3421 35
7. Counties of Anderson, Chambers, Galves-	26992 Cache 4239 5063 53
ton, Houston, Liberty, Montgomery, Polk,	15489 Carbon 1559 1675 102
San Jacinto, Trinity and Walker.	400 Daggett
Luther A. Johnson, Dem	9093 Duchesne 822 1523 48
Waller.	7411 Emery 1029 1285 68
Deniel B Comett Dom 13 398	9093 Duchesne 822 1523 48 7411 Emery 1029 1285 68 4768 Garfield 393 1023 9 1808 Grand 278 306 8
9. Counties of Brazoria, Calhoun, Colorado, DeWitt, Fayette, Goli d, Gonzales, Jackson, Layese, Materarda, Refugio, Victoria, and	
DeWitt, Fayette, Goli d, Gonzales, Jackson,	5787 Iron     561 1399     48       9871 Juab     1308 1692 145       2054 Kane     186     501     2       9659 Millard     1167 2199 126       2542 Morgan     397 544     2       2770 Division     397 544     2
Davaca, Matagorda, Refusio, Victoria and	2054 Kane 186 501 2
Wharton.	9659 Millard 1167 2199 126
Willett W. Wilson, Rep 7.430	2542 Morgan 397 544 2 2770 Piute 283 538 13
Willett W. Wilson, Rep	1890 Rich 322 449
Caldwell, Hays, Lee, Travis, Washington and	159282 Salt Lake 19249 27841 1483
Williamson.	3379 San Juan 260 523 23
J. P. Buchanan, Dem 9.938	17505 Sanpete 2406 3741 61
Hamilton and McLennan	7862 Summit 874 1503 69
11. Counties of Beli Bosque, Coryell, Falls, Hamilton and McLennan, Tom Conally, Dem. 15,321 12. Counties of Erath, Hood, Johnson, Parker, Somerrell, and Tarrant	2770         Piute         383         538         13           1890         Rich         322         348         13           159282         Salt         Lake         19249         27841         1483           3379         San         260         523         23           17505         Sanpete         2406         3741         61           11281         Sevier         1425         2506         35           7862         Summit         874         1503         69           7965         Tooele         916         1387         59           8470         Uinta         817         1354         62           40792         Utah         6377         7752         272           4625         Wasatch         665         1061         10           6764         Washington         1008         1138         7           2097         Wayne         224         396         14           4363         Weber         5239         7122         359           7041         56639         81555         3159
12. Counties of Erath, Hood, Johnson, Parker,	8470 Uinta 817 1354 62
Somervell and Tarrant.	40792 Utah 6377 7752 272
Fritz Lanham, Dem 22,024	6764 Washington 1008 1139
Denton Jack Montague Throckmorton	2097 Wayne 224 396 14
Wichita, Wilbarger, Wise and Young.	43463 Weber 5239 7122 359
Guinn Williams, Dem	Total 56639 81555 3159 Plurality 24916 Per cent 38.84 55.92 2.16 Total vote. 145828
14. Counties of Aransas, Bee, Bexar, Bianco,	Plurality 24916
Comal, Guadalupe, Karnes, Kendan, Nucces,	Per cent 38.84 55.92 2.16
Harry Wurzbach, Rep 19.170	Total vote 145828
Harry Hertzberg, Dem 14.870	For president in 1920 Christensen, Far. Lab., received 4,475 votes.
15. Counties of Atascosa, Brooks, Cameron,	Lab., received 4,475 votes.
Jim Wells Kinney Kleberg LaSalle Live	For United States Senator, 1922.
Oak, Mayerick, McMullen, Medina, Starr,	Ernest Bamberger, Rep 58,188
Uvalde, Webb, Willacy, Zapata and Zavalla.	Ernest Bamberger, Rep.       58,188         William H. King, Dem.       58,749         C. T. Stoney, Soc. and FarLab.       3,875
John N. Garner, Dem 18.648	For Permanentations in Comment 4002
Tom Conaily, Dem	For Representatives in Congress, 1922.
Edwards. El Paso. Gillespie. Glasscock.	Emery, Grand Garfield Iron Juah Kane
Howard, Hudspeth Irion, Jeff Davis, Kerr,	Millard, Morgan, Piute, Rich, San Juan, San-
Kimble, Loving, Martin, Mason, Menard,	1. Beaver, Box Elder, Cache, Carbon, Duchesne, Emery, Grand, Garfield, Iron, Juab, Kane, Millard, Morgan, Piute, Rich, San Juan, San- pete, Sevier, Summit, Unita, Wasatch, Wash-
Real Reeves Schleicher Sterling Sutton.	pete, Sevier, Summit, Umta, Wasatch, Washington, Wayne and Weber. Don B. Colton, Rep. 33.188 Milton H. Welling, Dem. 27.801 John O. Walters, Soc. and FarLab. 1,949
Terrell, Tom Green, Upton, Valverde, Ward	Milton H. Welling, Dem. 27,801
and Winkler. Claude B. Hudspeth, Dem	John O. Walters, Soc. and FarLab 1,949
Claude B. Hudspeth, Dem 9.827	2. Davis, Salt Lake, Tooele and Utah,       28.591         E. O. Leatherwood, Rep.       28.591         David C. Dunbar, Dem.       26.145         E. G. Locke, Soc. and FarLab       1,939
man Comanche Concho Eastland Jones.	E. O. Leatherwood, Rep 28,591
Lampasas, Llano, McCulloch, Mills, Nolan,	E G Looke See and Far Tab 1020
Stephenson and Taylor.	E. G. Locke, Soc. and FatLab 1,939
Thomas D. Blanton, Dem 24,746	Legislature.         Senate House J.B.           DemProg.         1         11         12           Republicans         19         44         63
Rrisco Carson Castro Childress Cochran.	DemProg.
Collinsworth, Cottle, Crosby, Dallam, Daw-	State Officers.
son. Deaf Smith, Dickens, Donley, Fisher,	Governor_C R Maybe Ren
Floyd, Foard, Gaines, Garza, Gray, Hale,	Governor—C. R. Maybe, Rep. Secretary of State—Hardin Bennion, Dem. Treasurer—Daniel O. Larson, Dem. Attarray Consult Dan B. Shields.
Hall, Hanstord, Hardenian, Hartley, Haskell,	Treasurer-Daniel O. Larson, Dem.
Knox Lamb, Lipscomb, Lubbock, Lynn,	Attorney-General—Dan B. Shields.
Moore, Motley, Ochiltree, Oldham, Parmer,	**************************************
Potter, Randall, Roberts, Scurry, Sherman.	VERMONT (Population, 1920, 352,428).
Yoakum, Swisher, 1erry, wheeler and	Counties. —President 1920—
Marvin Jones, Dem 11,720	in 19 0 Harding Cox W'tk's
Legislature.         Senate. House.         J. B.           Democrats         .130         128         258           Republicans         1         1         2           American party         3         3           State Officers.         (All democrats.)	18666 Addison 4515 503 59
Democrats	25762 Caledonia 4172 1615 40
Republicans	43708 Chittenden 5537 1694 69
American party 3	7364 Essex 1243 559 9
State Officers. (All democrats.)	30026 Franklin 4869 2342 87
Governor-Pat M. Neff	3784 Grand Isle 928 354 14
Comptroffer—Lon A. Smith.	17279 Orange 2311 458 47
Treasurer—C. V. Terrell.	23913 Orleans 4400 738 93
Governor—Pat M. Neff Comptroller—Lon A. Smith. Attorney-General—W. A. Keeling. Treasurer—C. V. Terrell. Land Commissioner—J. C. Robinson. Supt. of Instruction—S. M. V. Maars.	Counties,
Supt. of Instruction-S. M. V. Maars.	38921 Washington 6418 1953 87

720 ZIIIIZ	THE TENT		722 2 021 2030.		
Pop Hard	ling Cov With's	Pon		Cov. I	Tording
Pop. 96373 Windham 5536984 Windsor 86	ling.Cox.W'tk's.	Pop. 26283	Franklin Frederick Fredericksburg city	1765	Harding. 1381
		12461	Frederick	1337	875
Total 688 Plurality 478 Per cent 75 Total vote	212 20919 774	5882	Fredericksburg city	581	299
Plurality 472	293	11901 11894		1104	877 283
Per cent 75	.87 23.27 .86	8863		$\begin{array}{c} 677 \\ 384 \end{array}$	212
Total vote	89905	110016	Grayson	1781	2153
For president in 1916 Hug ceived 40,250 votes: Wilson, Benson, Soc., 798; Hanly, Pro.,	hes, Rep., re-	6369	Greene	306	414
ceived 40,250 votes: Wilson,	Dem., 22,708;	11606	Greenesville	424	111
Benson, Soc., 798; Hanly, Pro.,	709.	18088		$\frac{2103}{903}$	586 224
For United States Senate	or, 1922.	18972	Henrico	1078	388
Frank L. Greene, Rep., elected.		19238	пенгу	871	698
William B. Mayo, Dem.		4931	Highland	379	474
For Governor, 192	2.	1397	Hopewell city	.97	41
Redfield Proctor, Rep., elected.		14433 6138	Isle of Wight	$\frac{759}{207}$	245
J. Holmes Jackson, Dem.		5762	King George. King and Queen. King William Lancaster Lee	249	$\frac{61}{253}$
For Representatives in Cong		9161	King and Oneen	347	181
1. Counties of Addison, Benningt	on, Chittenden,	8739	King William	353	176
1. Counties of Addison, Benningt Franklin, Grand Isle, Lamoille Frank L. Greene, Rep. Jeremiah C. Durick, Dem	and Rutland.	9757 25293	Lancaster	404	138
Jeremiah C. Durick Dem	11 308	25293	Lee	1592	216
2 Counties of Coledonia Esser	Orange Ora	20577	Loudoun Louisa Lunenburg Lynchburg city	1725 684	$\frac{757}{312}$
leans. Washington, Windham	and Windsor.	15260	Louisa	818	208
Porter H. Dale, Rep	33,288	30070	*Lynchburg eity	2096	95
Harry W. Witters, Dem	9,189	9595	Madison	499	431
Porter H. Dale Pro	940	8447	Mathews	624	216
Depolatione. Senat	c. mouse, a. D.	101200	Mecklenburg	1619	264
Republicans 30	220 350	8157 18595	Madison Mathews Mecklenburg Middlesex	438 969	170
Democrats —	26 26	20199	Nangemond	690	1160
State Officers. (All repu	blicans.)	17277	Montgomery Nansemond Nelson	973	243 393
Governor—Redfield Proctor.		4541	New Kent	190	108
Lieutenant-Governor-Frederick	S. Billings.	35596	Newport News city	1703	1450
State Treasurer—Thomas H. Cav Secretary of State—Harry A. B Auditor of Accounts—Benjamin	e, Jr. look	11577	7 Norfolk city	5953	2380
Auditor of Accounts—Benjamin	Gates	57358 17852	Norfolk Northampton	$\frac{1824}{954}$	818 217
Attorney-General-Frank C. Arc	hibald.	11518		536	221
		14161		821	154
VIDCINIA (Depulation 1000	0 200 10*)	13320	Orange	718	258
VIRGINIA (Population, 1920		14770 16850	Page	846	1126
Counties. Population (100)	Pres. 1920- Dem. Rep.	16850	Patrick Petersburg city	1154	1230
in 1920	Cox. Harding.	31012	Petersburg city	$\frac{2072}{2715}$	485
34795 Accomac	3026 409	56493 54387	Pittsylvania Portsmouth city	3228	1162 1061
26005 Albemarle	1587 541	1 6552	Powhatan Prince Edward Prince George	263	140
18060 Alexandria city	1417 921	14767	Prince Edward	774	189
18000 Alexandria City 21496 Alleghany	663 736 389 179	112915	Prince George	375	127
19771 Amherst	1094 164	13626 13560	Frincess Anne	$\begin{array}{c} 610 \\ 786 \end{array}$	103
9255 Appomattox	837 190	17111	Prince William	1814	$\frac{393}{1710}$
16040 Arlington	835 997	17111 4627	Pulaski Radford city Rappahannock	402	245
34671 Augusta	2106 1707	2070	Rappahannock	410	· 210
6389 Bath	343 362 1774 583	17166	7 Richmond city	14878	4518
5593 Bland	403 478	7434	Richmond	321	206
30669 Bedford 5593 Bland 16557 Botetourt 6729 Bristol city	1331 1240	22305	Roanoke City	$\frac{4715}{1286}$	2329 955
6729 Bristol city	784 344	22395 20626	Roanoke Rockbridge Rockingham	1365	1054
	866 125	30047	Rockingham	2068	2464
LOTEL DUCHAHAU	675 1078	26786	Russell	1704	1772
14885 Buckingham	$\begin{array}{ccc} 749 & 311 \\ 262 & 154 \end{array}$	24776	Scott	1671	2449
26716 Campbell	1341 375	20808 22125	Shenaudoah	2077	2683
15954 Caroline	665 308	27555	Smyth	$1516 \\ 1314$	1883 250
21283 Carroll	1265 2520	10571	Southampton Spotsylvania Stafford	440	380
4793 Charles City	119 82	8104	Stafford		598
17540 Charlotte	$\begin{array}{ccc} 1266 & 364 \\ 1041 & 351 \end{array}$	10623	Staunton city	931	705
17540 Charlotte	$ \begin{array}{ccc} 1041 & 351 \\ 964 & 302 \end{array} $	9305	Surry	397	92
7165 Clarke	774 154	12834 27840	Sussex	$\frac{548}{1770}$	166
6164 Clifton Forge city	727 274	8852	Statuton city. Surry Sursex Tazewell. Warren Warrick Washington Westmoreland Winchester city. Wise.	720	2408 293
4100 Craig	381 315	8852 11417	Warwick	152	109
13292 Culpeper	973 330	132376	Washington	$2\overline{251}$	2672
1100 Crag 13392 Culpeper 9111 Cumberland 21539 Danville city 13542 Dickenson 17949 Dinwiddie 31012 Elizabeth City 8542 Essex	413 114 1888 551	10240	Westmoreland	396	133
21539 Danville city	903 1067	6883	Winchester city	736	540
17949 Dinwiddie	636 186	46500 20217	Wise	$2587 \\ 1465$	3238
31012 Elizabeth City	675 439	8046	Wythe York	281	2104 92
8542 Essex	319 101	1 3010			
8542 Essex	1598 987		Total	141670	87458
21869 Fauquier	1365 568 497 1355	1	Por cont	04212	97 00
13115 Floyd 8547 Fluvanna	652 146		Total vote.	2310	37.86
OOT! BIRACHING	00% 140	1	10tal 10to	~910	O.L

To The test of the test of the second	D
For United States Senator, 1922. Claude A. Swanson, Dem	Pop. Harding, Cox.Christ'n.
John W. McGavock, Rep	11368 Clallam
For Representatives in Congress, 1922.	6093 Columbia 1376 612 57 11791 Cowlitz 2267 801 464
1. The counties of Accomac, Caroline, Elizabeth	2267 801 464
For Representatives in Congress, 1922.  1. The counties of Accomac, Caroline, Elizabeth City, Essex, Gloucester, Hampton, King and Queen, Lancaster, Mathews, Middlesex, Northampton, Northumberland, Richmond, Spotsylvania, Warwick, Westmoreland, York and cities of Newport News and Fredericksburg.  5. O Bland Dem.	9392         Douglas         1587         018         171           5143         Ferry         592         505         214           5877         Franklin         839         505         214           3875         Garfield         869         370         62           7771         Grant         1378         684         216           5489         Island         883         285         488           6557         Jefferson         1128         322         321           389273         King         58584         17369         26768           33162         Kitsap         4989         1350         3326           17737         Kittitas         2837         1119         1054           9268         Klickitat         1649         745         298
ampton, Northumberland, Richmond, Spotsyl-	5877 Franklin 839 571 397
vania, Warwick, Westmoreland, York and	3875 Garfield 869 370 62
cities of Newport News and Fredericksburg.	44745 Grays Harbor 1378 684 216 5920 3378 1978
S. O. Bland, Dem. 8.639 George N. Wise, Rep. 1.492 2. The counties of Isle of Wight, Nansemond, Norfolk, Princess Anne, Southampton and cities of Norfolk, Portsmouth and Suffolk, Loseph T. Deal, Dem. 7, 377	5489 Island 883 285 488
2. The counties of Isle of Wight, Nansemond.	6557 Jefferson 1128 322 321 389273 King 58584 17369 26768
Norfolk, Princess Anne, Southampton and	33162 Kitsap 58584 17369 26768 4989 1350 3326
cities of Norfolk, Portsmouth and Suffolk.	17737 Kittitas 2837 1119 1054
Joseph T. Deal, Dem	17737 Kitititas 2837 1319 1054   9268 Klickitat 1649 745 298   36840 Lewis 6160 2212 2520
3. The counties of Charles City, Chesterfield,	36840 Lewis 6160 2212 2520 15141 Lincoln 3038 1395 144
P. S. Stephenson, Rep. 1,045 3. The counties of Charles City, Chesterfield, Goochland, Hanover, Henrico, James City, King William, New Kent and cities of Rich-	
mond and Williamshurg	17094 Okanogan 2784 1260 809
mond and Williamsburg. Andrew J. Montague, Dem	17094 Okanogan 2784 1260 809 14891 Pacific 2607 874 372 6363 Pend d'Oreille 1079 651 167
C. M. Ward, Rep	14412/ Fierce 22048 8259 10836
4. The counties of Amelia, Brunswick, Din-	
widdie, Gree icsville, Lunenburg, Mecklen- burg, Nottoway Powhatan, Prince Edward, Prince George, Surrey, Sussex and city of	3373     Skagit
Prince George, Surrey, Sussex and city of	67690 Snohomish 10793 3056 6146
Petersburg.	141289 Spokane 26219 13412 2373
H Rodgers, Rep. 822	21605 Stevens 3282 1452 914 22366 Thurston 3899 1367 1849
5. Counties of Carroll, Charlotte, Franklin,	3472 Wahkiakum 494 164 75
Petersburg. P. H. Drewry, Dem	3472 Wahkiakum 494 164 75 27539 Walla Walla 5957 2338 349 50600 Whatcom 9157 2288 3744
J. M. Hooker, Dem	50600 Whatcom 9157 2288 3744 31323 Whitman 6344 2806 425
Charles P. Smith, Rep 4.699	63710 Yakima 11571 4062 3301
6. Counties of Bedford, Campbell, Floyd,	Motel COOLER CLOSE WHOLE
ford Roanoke and Lynchhurg	Plurality 138839
Clifton A. Woodrum, Dem.       9,505         F. W. McWane, Rep.       2,688	Per cent 55.99 21.15 19.31
F. W. McWane, Rep	Total 223137 84298 77246 Plurality 138839 Per cent 55.99 21.15 19.31 Total vote 398705 For president in 1920 Debs See received
7. The counties of Albemarle, Clarke, Frederick, Greene Madison, Page, Rappahannock, Rock- ingham, Shenandoah, Warren and the cities of Charlottesville, Winchester and Harrison-	For president in 1920 Debs, Soc., received 8,913 votes; Watkins, Pro., 3,790; Cox, SocLab., 1,321.
ingham. Shenandoah. Warren and the cities	Lab. 1.321.
of Charlottesville, Winchester and Harrison-	For president in 1018 Hughes Ren re-
	For president in 1916. Hughes, Rep., received 166.399 votes; Wilson, Dem., 182,993; Benson, Soc., 22,544; Hanly, Pro., 6,868.
John Paul. Rep	Benson, Soc., 22,544; Hanly, Pro., 6,868.
Thomas W. Harrison, Dem. 12,954 John Paul, Rep. 7,841 S. The counties of Alexandria, Culpeper, Fair- fax, Fauquier, King George, Loudoun, Louisa, Orange, Prince William, Stafford and the	For United States Senator, 1922.
fax, Fauquier, King George, Loudoun, Louisa.	Clarence C. Dill, Dem.         130,494           Miles Poindexter, Rep.         126,680
city of Alexandria.	Miles Poindexter. Rep126,680
R. W. Moore, Dem. 8,702 John S. Wiley, Rep. 1.741 9. The counties of Bland, Buchanan, Dickenson, Giles, Lee, Pulaski, Russell, Scott, Smyth, Tazewell, Washington, Wise, Wythe	James Duncan, FarLab 35,018
John S. Wiley, Rep 1,741	For Representatives in Congress, 1922.  1. City of Seattle and Kitsap county. John F. Miller, Rep. 27,542 Edgar C. Snyder, Dem. 2,388 Fred Nalson, Far Joh 8,257
son. Giles. Lee. Pulaski, Russell, Scott,	John F Miller Rep. 27542
Smyth, Tazewell, Washington, Wise, Wythe	Edgar C. Snyder, Dem
and the city of Bristol.	rica reison, ran-bas 6,257
son. Giles. Lee, Pulaski, Russell, Scott, Smyth, Tazewell, Washington, Wise, Wythe and the city of Bristol. George C. Peary, Dem. 32,163 J. H. Hassinger, Rep. 29,227 10. The counties of Alleghany, Amherst, Abpomytox, Augusta, Bath, Botetourt, Fuckingham, Craig, Cumberland, Fluvanna, Highland, Nelson, Rockbridge and the cities of Buena Vista, Staunton and Clifton Forse. Henry St. G. Tucker, Dem. 8635 John Martin, Rep. 2,521	2. Counties of Clallam, Island, Jefferson, King (outside Seattle), San Juan, Skagit, Sno-
10. The counties of Alleghany, Amherst, Appo-	homish and Whatcom.
muttox, Augusta, Bath, Botetourt, Eucking-	Lindley H Hadley Rep. 13 388
land, Nelson, Rockbridge and the cities of	Lindley H. Hadley, Rep.       13,388         Dr. F. A. Clise, Dem.       4,583         P. B. Tyler, FarLab.       3,690
Buena Vista, Staunton and Clifton Forge.	P. B. Tyler, FarLab 3,690
John Martin Rep. 2.521	3. Counties of Clarke, Cowlitz, Grays Harbor, Lewis, Mason, Pacific, Pierce, Skamania, Thurston and Wahkiakum.
The legislature is democratic.	Lewis, Mason, Pacific, Pierce, Skamania,
State Officers. (All democrats.)	Albert H Johnson Ren 45 000
Governor-E. Lee Trinkle.	Albert H. Johnson, Rep.       45,000         J. M. Phillips, FarLab.       10,704
Lieutenant-Governor—J. E. West. Attorney-General—John R. Saunders.	4 Counties of Adams Asotin Benton Colum-
Secretary of Commonwealth—B. O. James.	4. Counties of Adams, Asotin, Benton, Columbia, Franklin, Garfield, Grant, Kittitas, Klickitat, Walla Walla, Whitman and Ya-
Treasurer—Charles A. Johnston. Superintendent of Schools—Harris Hart.	Klickitat, Walla Walla, Whitman and Ya-
Superintendent of Schools—Harris Hart.	kima.
WASHINGTON (Population, 1920, 1.356.621).	John W. Summers, Rep
WASHINGTON (Population, 1920, 1,356,621). Counties. —President 1920—	John W. Summers, Rep.       26.313         Charles R. Hill, Dem.       9.065         Elihu Bowles, FarLab.       1.676
WASHINGTON (Population, 1920, 1,356,621).  Counties.  President 1920  Rep. Dem. FarL.  Hardin Good FarL.	John W. Summers, Rep.       26,313         Charles R. Hill, Dem.       9,065         Elihu Bowles, FarLab.       1,676         5. Counties of Chelan, Douglas, Ferry, Lincoln.
WASHINGTON (Population, 1920, 1,356,621).  Counties. — President 1920— President 1920— Rep. Dem. FarL. Harding. Cox.Christ'n. 1525—1515—167.	5. Counties of Chelan, Douglas, Ferry, Lincoln, Okanogan, Pend d'Oreille, Spokane, Stevens,
VASHINGTON (Population, 1920, 1,356,621).       Counties.     President 1920—       Rep.     Dem. FarL.       Harding.     Cox.Christ'n.       9623     Adams.     1525     515     167       6539     Asotin     1210     497     61	5. Counties of Chelan, Douglas, Ferry, Lincoln, Okanogan, Pend d'Oreille, Spokane, Stevens,
Counties. President 1920—	John W. Summers, Rep.       26,313         Charles R. Hill, Dem.       9.065         Elihu Bowles, Far-Lab.       1,676         5. Counties of Chelan, Douglas, Ferry, Lincoln, Okanogan, Pend d'Oreille, Spokane, Stevens, J. Stanley Webster, Rep.       27,500         Sam B. Hill, Dem.       24,065         Harry J. Vaughan, Far-Lab.       2,136

	Legislature		Senate	House	e. J. B.	For United States Senator, 1922.
77 1-14	Ley to turn o	•	DOLLARO	0	4 123	Motthew M Neels Dome 100 050
Republi	cans	• • • • • • •		1 0	9 10	Matthew M. Neely, Dem.       198,853         M. S. Holt, Soc.       4.895         Howard Sutherland, Rep.       185,046
Democr	ats	• • • • • •	• • • • •		4 6	M. S. Holt, Soc 4,895
F'armer	-Labor	• • • • • •				Howard Sutherland, Rep185,046
S	tate Officers.	. (All	repub	licans.	)	For Representatives in Congress, 1922.
G	or-Louis F.	Hont			•	1 Compresentatives in Congress, 1922.
Governo	or—Louis F.	Hart.	T	0.000		<ol> <li>Counties of Hancock, Brooke, Ohio, Mar- shall, Wetzel, Marion and Taylor.</li> </ol>
Lieuten	ant-Governor	-willi	am J.	Coyle.		shall, Weizel, Marion and Taylor.
Secretai	ry of State-	J. Gra	ու բոր	Kie.		Raymond Kenny, Dem.       25.794         Joseph H. Snyder, Soc.       43         Benjamin L. Rosenbloom, Rep.       28.644
State 7	reasurer-Cl	ifford 1	ь. Вав	COCK.		Joseph W Spreder Soc
State A	uditor-C. W	7 Claus	sen.			Denieusin T. Describberg Den 00.011
Attorne	reasurer—Cliuditor—C. W y-General—L	. L. Th	ompso	n.		Benjamin L. Rosencioom, Rep 28,044
						2. Counties of Monongalia, Preston, Barbour,
						Randolph, Tucker, Pendleton, Grant, Hardy,
WEST	VIRGINIA	(Pop.,	1920,	1,463	,701).	2. Counties of Monongalia, Preston, Barbour, Randolph, Tucker, Pendleton, Grant, Hardy, Mineral, Hampshire, Morgan, Berkeley and
*****			-			Jefferson.
	Counties.		Dem.	si lent	18760	
Population	(55)		Dem.	Soc.	Rep.	R. E. L. Allen Dem
in 1920			Cox.	Debs.l	larding.	John C. Chase. Soc
10000	Rarhour		2777	94	3763	George M. Bowers Rep 24.764
18020	Barbour Berkeley Boone	• • • • •	4399	60	5259	9 County of Division Delicities Transfer
24004	Delkeren		2529	108	2674	3. Counties of Kitchie. Doddridge, Harrison,
15319	Boone		4269	10	4274	3. Counties of Ritchie. Doddridge, Harrison, Calhoun, Gilmer, Lewis, Upshur, Braxton,
23973 16527	Braxton		2129	104	3060	Clay, Nicholas and Webster.
16527	Brooke		12845	204	13170	Eskridge H Morton Dem 31.389
65746	Capell		1773	204	1671	Eskridge H. Morton, Dem
10268	Calnoun		1500	2	1001	A Counties of Tules Discounts Week Week
11486	Clay		1533		1981 3135	4. Counties of Tyler, Pleasants, Wood, Wirt, Jackson, Roane, Mason, Putnam and Cabell.
11078	Doddridge .		1137	12	9199	Jackson, Koane, Mason, Putnam and Cabell.
60377	Favette		9003	340	10561	George W. Johnson, Dem 32 355
10888	Gilmer		1854	6	1635	George W. Johnson, Dem
10000	Grant		492	26	2417	F G At A THE TAX TO TH
8993	Grant		4994	55	· 4850	5. Counties of Wayne, Lincoln, Mingo, Logan, McDowell, Wyoming, Mercer, Summers and
26242	Greenbrier Hampshire		2221	10	1214	McDowell, Wyoming, Mercer, Summers and
11713	Hampshire		$\tilde{1}\tilde{4}\tilde{3}\tilde{5}$	101	2768	Monroe.
19975	Hancock		1430	107	1354	T I Lilly Dom 35 354
9601			2014	200	10001	T. J. Lilly Dem
74793	Harrison		10200	620	13784	Wens Goody Rooniz, Nep
18658	Jackson Jefferson		2831	18	4330	6. Counties of Kanawna. Boone, Raleign, Fay-
15729	Jefferson		3944	29	2168	ette, Greenbrier and Pocahontas.
119650	Kanawha .		19284	627	23781	J. Alfred Taylor, Dem 43,320
20455	Lewis		3310	109	4618	Homer James Soc 818
10278			2649	19	3339	Homer James, Soc
19378	T oran		5588 8734	27	4304	Decidate S. Echois, Ivep 01,001
41000	Marion		0000			Tanislateura Compte Massac ID
54571	Marion		4814	40 250	11494	Legislature. Senate, House, J.B.
33681	Logan Marion Marshall .		4814	259	7208	Republicans 19 29 48
21451	mason		$\frac{4814}{3177}$	$\frac{259}{101}$	7208 4912	Republicans
$\frac{21451}{68571}$	Mason McDowell .		$\frac{4814}{3177}$ $\frac{5068}{1}$	259 101 16	7208 4912 12198	Republicans
21451 68571 49558	Mason McDowell . Mercer		4814 3177 5068 7981	259 101 16 38	7208 4912 12198 8613	Republicans
21451 68571 49558 19849	McDowell . Mcrcer Mineral	· · · · · · · · · · · · · · · · · · ·	4814 3177 5068 7981 2516	259 101 16	7208 4912 12198 8613 3646	Republicans
21451 68571 49558 19849 26364	McDowell . McCowell . Mercer Mineral Mingo		4814 3177 5068 7981 2516 4934	259 101 16 38 99	7208 4912 12198 8613 3646 3972	Republicans
21451 68571 49558 19849 26364 33618	Mason McDowell . Mercer Mineral Mingo Monongalia		4814 3177 5068 7981 2516 4934 3442	259 101 16 38 99 -	7208 4912 12198 8613 3646 3972 6773	Republicans
21451 68571 49558 19849 26364 33618	Mason McDowell . Mercer Mineral Mingo Monongalia Monroe		4814 3177 5068 7981 2516 4934 3442 2519	259 101 16 38 99 	7208 4912 12198 8613 3646 3972 6773 3001	Republicans
21451 68571 49558 19849 26364 33618	Mason McDowell . Mercer Mineral Mingo Monongalia Monroe		4814 3177 5068 7981 2516 4934 3442 2519 712	259 101 16 38 99 - 284 8 13	7208 4912 12198 8613 3646 3972 6773 3001 1817	Republicans
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21451 68571 49558 19849 26364 33618 13141 8357 20717 62892 9652 7379 15002	Mason McDowell Mercer Mineral Mingo Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas		4814 3177 5068 7981 2516 4934 3442 2519 712 3564 10278 18149 1449 2540	259 101 16 38 99 284 13 27 746 16 26	7208 4912 12198 8613 3646 3972 6773 3691 15735 1581 16836	Republicans
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21451 68571 49558 19849 26364 3361 8357 20717 62892 9652 767996 17531 42482	Mason McDowell Mercer. Mineral Mingo Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas Pres on Putnam Raleigh		4814 3177 5068 7981 2516 4934 3442 2519 712 3564 10278 18149 2540 2150 2578 5916	259 101 38 99 284 8 13 27 746 26 87 108	7208 7208 4912 12198 8613 3646 6773 3691 15735 1557 2836 6729 3223 7662 4158	Republicans
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21451 68571 49558 19849 26364 33618 13141 80717 62892 9652 97379 15002 27996 17531 42482 26806	Mason McDowell Mercer. Mineral Mineral Mingo Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas Pres on. Putnam Raleigh Randoiph Randoiph Ritchie.		4814 3177 5068 7981 2516 4934 2519 712 3564 1814 1449 2540 2578 5916 4676	259 101 38 99 28 4 13 27 74 6 26 87 108 53 153 40	7208 7208 4912 12198 8613 3646 6773 3691 15735 1557 2836 6729 3223 7662 4158	Republicans
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214571 49558 19849 26364 33618 13141 8357 20777 62892 7379 15002 27996 17531 42482 2686 20129 18791 18791	Mason McDowell Mercer. Mineral Mineral Mingo Monroe Morgan Nicholas Ohio Pendleton Pleasants Pres on Putnam Raleigh Randoiph Randoiph Ritchie Roane Taylor Tucker		4814 3177 5068 7981 4934 2519 2519 712 3564 10278 10278 10278 4676 2050 2578 4676 2050 2512 1961	259 1016 388 99 284 88 127 746 266 878 153 400 155 766 185	7208 4918 4918 8613 3646 3972 6773 3001 1817 3691 1657 2836 6729 3223 7668 4158 4377 4377 3611 3649 2498	Republicans
214571 49558 19849 26364 33618 13141 8357 62892 9652 7379 15002 26804 42482 26804 20129 18742 16791 14186	Mason McDowell McDowell Mercer Mineral Mineral Monoralia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pres on Putnam Raleigh Randoiph Ritchie Roane Summers Tucker Tucker		4814 3175 7981 2516 4934 3142 7712 3564 10278 18149 22578 1849 22578 5916 46750 3082 23511 1962	259 1016 38 99— 2848 137 746— 166 287 1088 153 400 155 765 185 185 185 185 185 185 185 185 185 18	7208 4912 12198 8613 3646 3972 63972 63972 64973 3001 15735 1581 1657 2836 6729 3223 7623 4158 4158 4157 4232 3611 3649 2498	Republicans
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Pop.	Re	entlev	Welles.	Blaine	wankee towns of Wan	waters Creek	hold.
	son	214	131	3446	waukee, towns of Wau Franklin, Oak Creek and I	ake, the villa	ge of
35022 Jeffe	son	1273	313	6413	West Milwaukee and cit Wauwatosa, South Milwa	ies of West	Allis,
19209 June	au ., osha	379	146	1272	Wauwatosa, South Milwa	aukee and Cu	dahy,
51284 Kend	sha	630	471	6876	l all in Milwankee county		
16091 Kew 44355 LaC	aunee	395	_56	3351	Joseph F. Drezdzon, Dem John C. Shafer, Rep Edmund T. Melms, Soc.		3,918
20003 Lafa	osse	1693	$\frac{765}{221}$	$\frac{6632}{3126}$	John C. Shafer, Rep	1	9.179
21471 Lans	lade	$\frac{561}{654}$	260	3660	Edmund T. Melms, Soc	1	8,548
21084 Line	l <b>a</b> de oln	704	159	4198	5. The 1st, 2d, 6th, 7th, 9th	1. 10th, 13th,	15th,
51044 Man	ntowoc	927	140	8943	5. The 1st, 2d, 6th, 7th, 9th 18th 19th, 20th, 21st, 2	2d and 25th	wards
65259 Mar	athon	1004	364	10652	city of Milwaukee, the and Milwaukee and the Milwaukee, East Milwau	towns of Gra	nville
34361 Mari	nette	557	342	4792	Milwaukee and the	trop and Whi	tofich
10143 Marc	quette aukee	320	127	1702	Bay, all in Milwaukee con	intv	CILBIA
539449 Milw	aukee	9582	2178	57310	William H Stafford Ren	9	6 274
28666 Mon 27104 Ocor	roe	210	225 196	3129	William H. Stafford, Rep. Victor L. Berger, Soc		0.045
13996 Onei	da	494 549	139	$\frac{4405}{3058}$	6 Counties of Columnt Fo	nd du Lac	Green
55113 Outa	gamie	$14\overline{27}$	496	10910	Lake Manitowoo Margne	tte and Winne	hago
16335 Ozav	ikee ne	451	41	2945 927	6. Counties of Calumet, For Lake, Manitowoc, Marque William E. Cavanaugh, In Florian Lampert, Rep	nd Dem	5 572
7481 Pepi:	a,	$\frac{151}{228}$	$1\bar{3}\bar{2}$	927	Florian Lampert, Rep.		4.365
21663 Piero	е	228	234	1755	7. Counties of Adams, Clarl LaCrosse, Monroe, Sauk & Bert A. Jolivette, Ind. De Joseph D. Beck, Rep	z Jaakson In	neall
26870 Polk 33649 Port		143	275	3950	LaCrosse Monroe Sauk	and Vernon.	ncau,
18517 Price	age	1283	147 81	4565	Bert A Jolivette Ind De	m	3 923
78961 Raci	ne	1808	820	$1874 \\ 14219 \\ 2433$	Joseph D. Beck, Rep	2	7.371
19823 Rich	land	498	350	2433	8 Counties of Marathon	Portore War	naca
66150 Rock		826	1212	5879	Wanshara Wood and Sha	wano	ipacu,
16403 Rusl		201	171	$\frac{2030}{3307}$	Herman A. Marth. Ind. S	OC	2.946
26106 St. 0	roix	244	424	3307	8. Counties of Marathon, Waushara, Wood and Sha Herman A. Marth, Ind. S Edward E. Browne, Rep.	3	3,860
32548 Saul	t	342	411	3796	9. Counties of Langlade, Fo	rest. Florence.	Mar-
8243 Sawy 33975 Shaw	ano	130	103	1416	inette, Oconto, Outagamie	Brown, Kew	aunee
	ano	336	110	4873	I and Door.		
	or	$\frac{926}{177}$	$\frac{217}{128}$	8328	Henry Graass, Ind. Prog. George J. Schneider, Rep.	Rep 2	2.015
24506 Tren	ipealeau	206	142	2592 2397	George J. Schneider, Rep.	3	5,117
29252 Vern	on	238	186	3146	10. Counties of Dunn, Barr Claire, Trempealeau, Buf and St. Croix.	on, Chippewa	_Eau
5649 Vilas		57	44	914	Claire, Trempealeau, Buf	falo, Pepin, i	Pierce
29327 Waly	worth	705	474	3021	and St. Croix.	0	0 791
11377 Wasl	iburn	117	128	1535	James A. Frear, Rep		444
25713 Wash	ington	545	96	4180	Olin Swenson, Soc	D 0.33 4.3	***
42612 Wau 34200 Wau	kesha paca shara	1423	644	5718	11. Counties of Douglas, Iron. Vilas, Burnett, Pollyer, Rusk, Price, Taylor, (H. H. Peavey, Rep	Bayneid, Asi	nana.
16712 Wau	paca	188	292 95	2883	Iron, Vilas, Burnett, Pol	k, wasnourn,	oolu-
63897 Win	ebago	1501	594	1744 10112	H H Poster Ren	meiua anu ini	8.635
	d	455	269	6108			
					I paielature	Senate H	01150
Plur	tal 5 ality cent 1	1001	21438	367929	Republicans Democrats	30	87
Per	cent 1	10 60	4 45	910908			
Tota	l vote		481442	0១. វូប	Socialists	3	12
For procid							
ror presid	nt in 1000	C	D			(enphlicane)	
113 196 vote	ent in 1920	Cox.	Dem., 1	received	State Officers—(All B	depublicans).	
113,196 vote Soc. 80 635	ent in 1920 s; Harding,	Cox.	Dem., 1 498,576	received ; Debs,	Governor-John J. Blaine, I	Boscobel.	Chin-
113,196 vote Soc., 80,635,	ent in 1920 es: Harding, and Watkins			received : Debs.	Governor-John J. Blaine, I Lieutenant-Governor-George	Boscobel.	Chip-
	For Governo	- 199	9		Governor—John J. Blaine, I Lieutenant-Governor—George newa Falls	Boscobel, F. Comings,	
	For Governo	- 199	9		Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R	Boscobel, F. Comings, Zimmerman,	Mil-
	For Governo	- 199	9		Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L	Boscobel, F. Comings, Zimmerman, evitan. Madiso	Mil-
	For Governo	- 199	9		Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L	Boscobel, F. Comings, Zimmerman, evitan. Madiso	Mil-
	For Governo	- 199	9		Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman J Superintendent of Schools	Boscobel, F. Comings, Zimmerman, evitan. Madiso	Mil-
Arthur A. B. Arthur A. D M. L. Welles John J. Blai Louis A. Art	For Governor entley, Ind. Dietrick, Ind. S. Pro	r, 192 em. SocL	2. ab	51,061 1,444 21,438 367,929 39,570	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L	Boscobel, F. Comings, Zimmerman, evitan. Madiso	Mil-
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai: Louis A. Arthur For U.	For Governor entley, Ind. Dietrick, Ind. S., Pro	r, 192 em SocLa	2. ab or. 1922	51,061 1,444 21,438 367,929 39,570	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.	Boscobel. F. Comings, Zimmerman, evitan, Madisc. Ekern, Mas John Call	Mil- on. lison. ahan,
Arthur A. B. Arthur A. D. M. L. Welles John J. Blair Louis A. Arn	For Governor entley, Ind. D ietrich, Ind. S s, Pro ne. Rep nold, Soc	r, 192 em SocL:	2. ab or, 1922	51,061 1,444 21,438 367,929 39,570	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population,	Boscobel, F. Comings, Zimmerman, Madisc. Ekern, Mac John Call	Mil- on. dison. ahan,
Arthur A. B. Arthur A. D. M. L. Welles John J. Blair Louis A. Arn	For Governor entley, Ind. D ietrich, Ind. S s, Pro ne. Rep nold, Soc	r, 192 em SocL:	2. ab or, 1922	51,061 1,444 21,438 367,929 39,570	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties	Boscobel. F. Comings, Zimmerman, evitan, Madisc Ekern, Mac John Call	Mil- on. dison. ahan,
Arthur A. B. Arthur A. D. M. L. Welles John J. Blair Louis A. Arn	For Governor entley, Ind. D ietrich, Ind. S s, Pro ne. Rep nold, Soc	r, 192 em SocL:	2. ab or, 1922	51,061 1,444 21,438 367,929 39,570	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties	Soscobel. F. Comings, Zimmerman, evitan, Madisc. Ekern, Mads John Call 1920, 194,40 —Governor, 1 Hay. Ross. Spu	Mil- on. dison. ahan, 922- rrier.
Arthur A. B. Arthur A. D. M. L. Welles John J. Blair Louis A. Arn	For Governor entley, Ind. D ietrich, Ind. S s, Pro ne. Rep nold, Soc	r, 192 em SocL:	2. ab or, 1922	51,061 1,444 21,438 367,929 39,570	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred Rewaukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties  Population (21)  [1990]	Boscobel. F. Comings, Zimmerman, evitan, Madiss L. Ekern, Mad John Call 1920, 194,40 Governor, 1 Hay, Ross.Spor	Mil- on. dison. ahan,
Arthur A. B Arthur A. D M. L. Welles John J. Blai Louis A. Arn For U Jessie Jack I Richard Koe Adolph R. B Robert M. L	For Governor entley, Ind. 19 ietrick, Ind. 18 i., Pro	Senate	2. ab or, 1922	51,061 1,444 21,438 367,929 39,570 2. 78,029 1,656 11,254 379,494	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1920. 9283 Albany	30scobel. F. Comings, Zimmerman, Evitan, Madisc Ekern, Mac John Call 1920, 194,40 Governor, 1: Hay. Ross.Spu Rep. Dem. 2025, 1441 1763, 1911	Mil- on. dison. ahan, 922- rrier.
Arthur A. B. Arthur A. D. M. L. Welles John J. Blait Louis A. Arn For U. Jessie Jack I. Richard Koe, Adolph R. B. Robert M. L. For Rep.	For Governor entley, Ind. Dietrick, Ind. S., Pro	senate Senate Dem Soc. Lab.	2. ab pr, 1922 ress, 19	51,061 1,444 21,438 367,929 39,570 2. 78,029 1,656 11,254 379,494	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1920. 9283 Albany	30scobel. F. Comings, Zimmerman, Evitan, Madise L. Ekern, Mae John Call 1920, 194,40 Governor, 1 Hay. Ross.Spr Rep. Dem. 2025 1441 1703 1911 877 931	Mil- on. lison. ahan, 922- rrier. Soc. 24 36
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U. Jessie Jack I. Richard Koe Adolph R. B. Robert M. L. For Rep. 1. Counties worth and	For Governor, entley, Ind. Dietrick, Ind. S., Pro	Senate Dem Cong	2. ab pr, 1922 ress, 19 ie, Rocl	51,061 1,444 21,438 367,929 39,570 2, 78,029 1,656 11,254 379,494 22, 3, Wal-	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1900.  9283 Albany	30scobel. F. Comings, Zimmerman, evitan, Madisc. Ekern, Mae — John Call 1920, 194,46 — Governor, 1 Hay, Ross.Sp. Rep. 2025, 1441 1773, 1931 1877, 931 1766, 1338	Mil- on. lison. ahan, 922. Frier. Soc. 24 36
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U. Jessie Jack I. Richard Koe Adolph R. B. Robert M. L. For Rep. 1. Counties worth and	For Governor, entley, Ind. Dietrick, Ind. S., Pro	Senate Dem Cong	2. ab pr, 1922 ress, 19 ie, Rocl	51,061 1,444 21,438 367,929 39,570 2, 78,029 1,656 11,254 379,494 22, 3, Wal-	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1900.  9283 Albany	30scobel. 2 F. Comings, 2 Emmerman, 2 Ekern, Madisc. Ekern, Macs. 3 — John Call  1920, 194,40 Governor, 1: Hay. Ross.Spu Rep., Dem., 2025 1441 1703 1911 877 931 1766 1338 1766 1338	Mil- on. lison. ahan, 922- rrier. Soc. 24 36
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U Jessie Jack I Richard Koe Adolph R. B Robert M. L. For Rep 1. Counties worth and Henry Allee	For Governor entley, Ind. Dietrick, Ind. S. J. Pro	senate Dem Cong Racir	2. ab pr, 1922 ress, 19	51,061 1,444 21,438 867,929 39,570 3,570 2. 78,029 1,656 11,254 379,494 22. 3,79,494 3,79,494	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties  Population (21) in 1900.  9283 Albany	30scobel. 2 F. Comings, 2 F. Comings, 2 Ekern, Madiso 3 John Call  1920, 194,40 Governor, I. Hay, Ross.Spu Rep. Dem. 2025, 1441 1703, 1911 877, 931 1766, 1338 1002, 1538 1002, 1538	Mil- on. dison. ahan, 922. rrier. Soc. 24 36 19 44 9
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U Jessie Jack I Richard Koe Adolph R. B Robert M. L. For Rep 1. Counties worth and Henry Allee	For Governor entley, Ind. Dietrick, Ind. S. J. Pro	senate Dem Cong Racir	2. ab pr, 1922 ress, 19	51,061 1,444 21,438 867,929 39,570 3,570 2. 78,029 1,656 11,254 379,494 22. 3,79,494 3,79,494	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties  Population (21) in 1900.  9283 Albany	30scobel. 2 F. Comings, 2 Ekern, Madisc. Ekern, Mad	Mil- on. dison. ahan, 922 crrier. Soc. 24 36 19 44 9 11 25
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U Jessie Jack I Richard Koe Adolph R. B Robert M. L. For Rep 1. Counties worth and Henry Allee	For Governor entley, Ind. Dietrick, Ind. S. J. Pro	senate Dem Cong Racir	2. ab pr, 1922 ress, 19	51,061 1,444 21,438 867,929 39,570 3,570 2. 78,029 1,656 11,254 379,494 22. 3,79,494 3,79,494	Governor—John J. Blaine, I. Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1900.  9283 Albany 12105 Big Horn 5233 Campbell 9525 Carbon 7871 Converse 5524 Crook 11820 Fremont 8064 Goshen 5164 Hot Springs	30scobel, F. Comings, Zimmerman, evitan, Madisc. Ekern, Maes — John Call 1920, 194,46 —Governor 1 Hay. Ross.Spx Rep. Dem. 2025 1441 1773 1911 877 931 1766 1338 1002 1538 705 646 2075 1506	Mil- on. lison. ahan, 922 rrier. Soc. 244 36 11 25
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U Jessie Jack I Richard Koe Adolph R. B Robert M. L. For Rep 1. Counties worth and Henry Allee	For Governor entley, Ind. Dietrick, Ind. S. J. Pro	senate Dem Cong Racir	2. ab pr, 1922 ress, 19	51,061 1,444 21,438 867,929 39,570 3,570 2. 78,029 1,656 11,254 379,494 22. 3,79,494 3,79,494	Governor—John J. Blaine, I. Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1900.  9283 Albany 12105 Big Horn 5233 Campbell 9525 Carbon 7871 Converse 5524 Crook 11820 Fremont 8064 Goshen 5164 Hot Springs	30scobel, F. Comings, Zimmerman, evitan, Madisc. Ekern, Maes — John Call 1920, 194,46 — Governor, 1 Hay. Ross. 59 1441 1763 1911 877 931 1766 1338 1002 1538 705 646 2075 1506 1162 835 993 1043 986 680	Mil- on. lison. ahan, 922 rrier. Soc. 244 911 25 144 267
Arthur A. B. Arthur A. D. M. L. Wellee John J. Blai Louis A. Art For U Richard Koe Adolph R. B Robert M. L For Rep 1. Counties worth and Henry Allei Niels P. N 2. Counties Washingtor William F. Edward Vo	For Governor entley, Ind. Dietrick, Ind. S. i. Pro	Senate Cong Racir Cold A Cold Cold Cold Cold Cold Cold Cold Cold	2.  ab.  pr, 1922  ress, 19  te, Rocl  umbia, eboygan	51,061 1,444 21,438 367,929 3,9570 3,- 78,029 1,656 11,254 379,494 22, x. Wal- 37,958 2,178 Dodge, 7,667 32,494	Governor—John J. Blaine, I. Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1900.  9283 Albany 12105 Big Horn 5233 Campbell 9525 Carbon 7871 Converse 5524 Crook 11820 Fremont 8064 Goshen 5164 Hot Springs 4617 Johnson 90890 Lorannia	30scobel. 2 F. Comings, 2 Exp. Comings, 2 Exp. Madisc. Ekern, Madisc. Ekern, Madisc. Ekern, Madisc. Ekern, Madisc. Exp. 194,40 Governor, 1: Hay. Ross. Spr. 194,11 1703 1911 1703 1911 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646 1705 646	Mil- on. dison. ahan, 922- crrier. Soc. 24 36 14 9 115 14 26 7 36
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Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U Jessie Jack I Richard Koe Adolph R. B Robert M. L. For Rep. 1. Counties worth and Henry Allee Niels P. N. 2. Counties Washington William F. Edward Vo. 3. Counties Iowa, Lafa Martha Ril John M. N.	For Governor entley, Ind. Dietrick, Ind. S., Pro	Senate Senate Dem. Cong Racin Collad Shed Dane, Chland	z. hab	51.061 1.444 21.438 367.929 39.570 2. 78.029 1.656 11.254 37.9,494 22. 32. 32. 4. Wal- 37.958 2,178 Dodge, 7.667 32,494 Green, 8,379,309	Governor—John J. Blaine, I Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R waukee. State Treasurer—Solomon L Attorney-General—Herman I Superintendent of Schoole Madison.  WYOMING (Population, Counties Population (21) in 1920.  9283 Albany 12105 Big Horn 5233 Campbell 9525 Carbon 7871 Converse 5524 Crook 11820 Fremont 8064 Goshen 5164 Hot Springs 4617 Johnson 20699 Laramie 12487 Lincoln 14635 Natrona 6231 Niobrara 7298 Park	30scobel. 2 F. Comings, 2 F. Comings, 2 Vimmerman, 2 Vitan, Madisc 3 John Call  1920. 194,40 Governor, 1: Hay. Ross. Spu Rep. Dem. 2025 1441 1703 1911 877 931 1766 1338 1766 21538 705 646 2075 1566 1162 835 993 1043 986 680 986 680 986 680 98420 2870 2203 1384 2667 4727	Mil- on. lison. ahan, 922 rrier. Soc. 24 36 19 125 146 267 36 592 123
Arthur A. B. Arthur A. D. M. L. Welles John J. Blai Louis A. Art For U Jessie Jack I Richard Koe Adolph R. B Robert M. L. For Rep. 1. Counties worth and Henry Allee Niels P. N. 2. Counties Washington William F. Edward Vo. 3. Counties Iowa, Lafa Martha Ril John M. N.	For Governor entley, Ind. Dietrick, Ind. S., Pro	Senate Senate Dem. Cong Racin Collad Shed Dane, Chland	z. hab	51.061 1.444 21.438 367.929 39.570 2. 78.029 1.656 11.254 37.9,494 22. 32. 32. 4. Wal- 37.958 2,178 Dodge, 7.667 32,494 Green, 8,379,309	Governor—John J. Blaine, I. Lieutenant-Governor—George pewa Falls. Secretary of State—Fred R. waukee. State Treasurer—Solomon L. Attorney-General—Herman I. Superintendent of Schools Madison.  WYOMING (Population, Counties Population (21) in 1920. 12105 Big Horn 5233 Campbell 9525 Carbon 7871 Converse 5524 Crook 11820 Fremont 8064 Goshen 5164 Hot Springs 4617 Johnson 20699 Laramis 12487 Lincoln 12487 Lincoln 14635 Natrona 6231 Niobrara	30scobel. 2 F. Comings, 2 F. Comings, 2 F. Comings, 2 Ekern, Madisc. 3 John Call  1920. 194,40  —Governor, I: Hay. Ross. Spu Rep. Dem. 2025 1441 1703 1911 877 931 1766 1338 1002 1538 1002 1538 1002 1538 1002 1538 1002 1538 1002 1538 1002 1538 1002 1538 1003 1043 1064 2075 1506 2075 1506 2075 1506 2075 1506 2075 1507 203 1043 986 680 983 1043 986 680 986 680 986 680 986 680 986 710 1156 1331	Mil- on. dison. ahan, 922 rrier. Soc. 244 26 736 552 12

Pop.		Hays. R	oss.Spu	rrier.
6611	Uinta	1062	996	15
3106	Washakie	559	589	6
	Weston	819	899	25
165	Yellowstone			
	4			
	Total	30387	31110	689
	Plurality		721	
	Per cent	48.86	50.03	1.11
	Total vote	621	186	-
For	president in 1920	Hardin	g, Rep.	re-
ceived	35.091 votes: Cox.	Dem., 1	7.429:	Debs.
Soc	1 234 · Christensen	Far -I	ah 2	180

	Charles E. Winter, Rep.       30,885         Robert R. Rose Dem.       27,017         Daniel A. Hastings, Soc.       857	
1	Legislature.       Senate. House.       J. B.         Republicans       20       37       57         Democrats       5       23       28	1
-	State Officers, Governor—William B. Ross, Dem. Secretary of State—Frank F. Lucas Ron	,

For Representative in Congress, 1922.

612

William B. Guthrie, Soc.....

Soc. 1,254; Christensen, Far-Lab. 2.180; Secretary of State—Frank E. Lucas, Rep. Watkins, Pro. 265.

For United States Senator, 1922.

Frank W. Mondell, Rep. 26,627

John B. Kendrick, Dem. 35,734

Secretary of State—Frank E. Lucas, Rep. Treasurer—John M. Snyder, Rep. Superintendent of Public Instruction—Mrs. Katherine Morton, Rep. 4therence M

# GOV. LEN SMALL ACQUITTED.

Len Small, governor, and Fred E. Sterling, lieutenant-governor, of Illinois were indicted by the Sangamon county grand jury July 20, 1921, on charges of embezzling state funds and conspiracy to defraud the state when they held the office of state treasurer in 1917-1919 and 1919-1921 respectively. Vernon S. Curtis of Grant Park, Ill., one of the owners of the "Grant Park bank." was named jointly with the state officials mentioned in two of the four true bills returned.

Formal application for a change of venue

four true bills returned.

Formal application for a change of venue from the court of Judge Elbert S. Smith and from Sangamon county was filed in the Circuit court in Springfield Aug. 16, 1921, on behalf of Gov. Small. State's Attorney Mortimer and lawyers representing the governor finally agreed that the case should be tried in Lake county and it was sent there Oct. 11 by Judge Frank W. Burton of Carlinville, sitting in Springfield. The change of venue applied only to the Small and Curtis cases. Lieut-Gov. Sterling did not ask for a change.

On Dec. 29 Judge Claire C. Edwards of the Lake county Circuit court decided that Gov. Small must stand trial on charges of conspiracy to defraud. The embezzlement count was quashed. Jan. 31 Judge Edwards granted the petition of Small and Curtis for separate trials. The trial of Gov. Small finally began in Waukegan April 24. The jury was completed May 10 and the taking of testimony began on the following day. On June 19 the state closed its case and C. C. LeForgee, chief counsel for the defendant, announced that he would rest the case on the evidence for the prosecution. On June 24 the jury, after taking two ballots, found Gov. Small not guilty of the charges on which he was tried.

The civil suits against the governor and lieutenant-governor for restitution of interest on state funds came up before Circuit Judge

on state funds came up before Circuit Judga Norman L. Jones in Carrollton in September, but no conclusion had been reached when this edition of The Daily News Almanac and Year-Book went to press.

# FALL OF BRITISH COALITION CABINET.

The coalition cabinet headed by David Lloyd George, which carried Great Britain through the greater part of the world war and the difficult years immediately after, came to an end Oct. 19, 1922, when the prime minister handed his resignation to the king. Andrew Bonar Law, unionist, accepted the responsibility of forming a new cabinet, most of the members of which went into office Oct. 25. Lord Curzon was appointed secretary of state for foreign affairs and leader of the house for foreign affairs and leader of the house of lords: Stanley Balwin, chancellor of the exchequer; the earl of Derby, secretary of state for war; L. C. M. S. Avery, first lord of

the admiralty; Viscount Peel, secretary for India, and the duke of Devonshire, secretary for the colonies.

The change of cabinets was followed by a general election on Nov. 15, which resulted in giving the Bonar Law government a working giving the Bonar Law government a working majority of seventy-one. The division of parties as announced some days after the election was as follows: Unionists, 341; national liberals, 54; liberals, 60; laborites, 143; independent unionists, 3; independents, 4; cooperatives, 2; nationalists, 2; communist, 1; Sinn Fein, 1; results to come, 4; total, 615; unionist majority over all other parties, 71.

## NEW NATIONAL FLAGS.

Austria—Three horizontal stripes, top and bottom red and center white.

Czecho-Slovakia—White, red and blue.
Esthonia—Blue, black and horizontal stripes.
Finland—White with a blue cross.
Germany—Black, red and gold.
Hungary—Red. white and green.

Jugo Slavia (kingdom of Serbs, Croats and Slovenes)—Red, blue and white.
Latvia—Horizontal stripes of red, white and red.
Lithuania—Yellow, green and red.
Russia—Red.
Russia—Red.

## BOARD OF ELECTION COMMISSIONERS.

The board of election commissioners in Chicago up to the middle of December. 1922, consisted of George H. Williams, William H. was expected to name a new election board bestuart and Harry W. Starr. George F. Lohman fore the end of December.

### ASTORIA NEARLY DESTROYED BY FIRE. NEW PRESIDENT CHOSEN IN POLAND.

The entire business district of Astoria, Ore., the oldest settlement on the northern Pacific coast, was destroyed by fire on Dec. 8, 1922. The loss was estimated at \$10,000,000.

Gabriel Narutowicz, minister of foreign affairs, was elected president of Poland by the national assembly in Warsaw, Dec. 9, 1922, in succession to Gen. Pilsudski.

ALM	ANAC AND YEAR-B	OUK FUK I	923.	733
POPUL	AR VOTE OF ILLI	NOIS (1880-	1920).	
POPUI   Popu	Rep. I	Dem. Pro		Soc. Total.
1880—President	318.037 27	7.321   44	10 26.338	622 306
1882—Treasurer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.585 11,13 2.351 12.07	30 15.511	221.948
1886—President	337,469	0.664  19.76	74 10,776 36 34,821	672,670 572,986
1888—President	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.371 21,70	7,134	747.683
1890—Treasurer	321,991 33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36	677,133 873,647
1892—President	399,288 42 455,788 32 607,130 46	$egin{array}{cccc} 6.281 & 25.87 \ 1.551 & 19.46 \end{array}$	71 22,207 30 60,067	873,647
1896—President	455,788 °2.	4,523 9,79	96 1.090	1,147 1,090,766
1898—Treasurer	448.940 40	5.490 11.75	96 1,090 53 7,886 26 1,141 34 1,521	4.517 878.577
1900—President	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.061  17.62	26 1,141	11.060 1.131.897
1902—Treasurer	450,695 36			28,399 859,975 73,923 1,076,499
1906—Treasurer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,606 34,77 1,984 89,29 0,810 29,36	93	73,923 1,076,499 45,862 824,583 34,711 1,155,254 49,687 882,230
1908—President	629,932 45	0.810 29,36	633	34,711 1,155,254
1910—Treasurer	436.484 37	6.046 20.03	13	49,687 882,230
1914—Treasurer 95 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.048 15,71 4,554 7,46	LU	85,344 1,146,173 45,549 841,335 63,882 2,192,734
1916—President 1918—Treasurer 1920—President 49,630	1.152.549	0 229 - 26 03	89 7 <b>4</b>	63.882 2.192.734
1918—Treasurer	506,038 36	4,235 3,13	16	34,247 910,683
1920—President 49,630	1,420,480 53	4 395 - 11 21	16	78 218 2 094 714
Note—In the above table the cludes the scattering vote for candidates. The vote in the	total vote in- gree	nback party	and in 18	388 for the labor
candidates. The vote in the	neonle's party part	t of the so	cialist vote	as given includes
column prior to 1890 is tha	cast for the nam	ties.	iai iauur anc	a social democratic
VOTE FOR ILLINOIS GOV-	G. A. Jennings Soc	T. 15981		1890.
ERNORS, 1880-1920.	G. A. Jennings, Soc. G. W. McCaskrin, 1	Ind. 10.883	Edwin S. W	ilson, D331,837
1880.	1912.		Franz Ambe	erg, R321,990
	Edward F Dunne	D443,120	R. R. Link,	erg, R321.990 Pro22.306
Shelby M. Cullom, R. 314,565 Lyman Trumbull, D. 277,532	Chas. S. Deneen, Re Edw. R. Worrell, Pr John C. Kennedy, So J. M. Francis, Soc.	ep318,469		1892.
A. J. Streeter, Gbk 28.898	Edw. R. Worrell, Pi	ro 15,231	Rufus N. R	amsay, D. 425.855 ertz, R 396,318 rshall, Pro. 26,426 Elroy, Peo. 21,579
1884.	John C. Kennedy, So	T. 3 980	Henry L. H	ertz, R396,318
Richard J. Oglesby, R334,234	Frank H. Funk, Pr	og.303.401	John W. Mc	Elrov Peo 21 579
C. H. Harrison, Sr., D319,635 Jesse Harper, Peo 8.605	1916.		001111 111 111	1894.
James B. Hobbs, Pro 10,905	Frank O. Lowden, F	3696,535	Henry Wulf	f R455 886
1888.	Edward F. Dunne, Seymour Stedman, S	D556,654	B. J. Clagge	tt, D322,459
Iosanh W Fifor Pon 267 860	Seymour Steaman,	50C. 02,310   T. 1730	John Rando	f, R455,886 tt, D322,459 olph, Peo59,793 augh, Pro 19,487
John M. Palmer, Dem. 355 313	J. F. Francis, Soc. John R. Golden, Pr	0 15.309	H. J. Puterb	augh, Pro., 19,487
Joseph W. Fifer, Rep. 367,860 John M. Palmer, Dem. 355,313 David H. Harts, Pro. 18,874 Willis W. Jones, U. L. 6,394	1000			1896.
Willis W. Jones, U. L 6,394	Len Small R James H. Lewis, D. Andrew Lafin, Soc	1,243,148	Henry L. H	Tertz. Rep. 589,816 DemPeo. 473,043 ss, Pro 11,849 ley. Gold D. 8,411
1892.	James H. Lewis, D.	731,551	E. K. Haye	s. Pro 11.849
John P. Altgeld, Dem425,558	Andrew Lann, Soc	58,998   P 9,876	Edw. Ridgel	ley. Gold D. 8,411
Joseph W. Fifer, Rep., 402,686	J. H. Walker Far	P. 9,876 L. 56,480		1898
John P. Altgeld, Dem. 425,558 Joseph W. Fifer, Rep. 402,686 Robert R. Link, Pro 24,808 Nathan Barnett, Peo 20,108	J. H. Woertendyke, J. H. Walker FarJ. M. Harlan, H.C.Re	p. 5,985	F. K. Whit	temore, R. 448,940 Dunlap, D. 405,490 ss, Pop 7,893 es, Pro 11,792
	L. D. Spaulding, S. J. M. Francis, S.	r. 930 L. 3,020 1,260 357	Millard F. I	Dunlap, D405,490
1896.	H. Parker, Co-op	L. 3,020   1,260	Wm. H. Boi	es Pro 11 792
John R. Tanner, Rep587,637 John P. Altgeld, Dem474,256 George W. Gere, Pro 14,559	P. Longworth, Lib	357		1900.
George W. Gere, Pro 14.559			M. O. Willia	meon D 589 009
wm. S. Forman, G. D. 8.102	VOTE FOR STAT URERS, 1880	E TREAS-	Millard F. I	Dunlap, D508,720 unison, Pro16,618 en, SocD 8,881
C. A. Bausun, Soc. Lab. 985	URERS, 1880	-1920.	Henry C. Tu	unison, Pro16,618
	Minor candidates 1880.	omitted.	Jacob William	1902.
1900.	Edward Rutz, Ren.	317.872	Fred A. Bus	200 Don 450 608
Richard Yates, Rep580,199	Edward Rutz, Rep. Thos, Butterworth, J. W. Evans, Gbk	D276,670	Geo. Duddle	sse, Rep430,003 ston, Dem360,925 esburg, Pro. 18,434 on, Soc 20,167 nner, S. L 8,235
Samuel Alschuler, D518,966	J. W. Evans, Gbk	26,658	Chas. H. Tue	esburg, Pro. 18,434
V. V. Barnes, Pro 15,643 H. C. Perry, Soc. D. 8,611 L. P. Hoffman, Soc. L. 1,319 A. C. Van Tine, Peo 1,050	1882.	050 700	A. W. Nelse	on, Soc 20,167
L. P. Hoffman, Soc. L. 1,319	John C. Smith. R Alfred Orendorff, D Dan'l McLaughlin, G John G. Irwin, Pro	244 585	Gouneo Ne	1904.
A. C. Van Tine, Peo 1,106	Dan'l McLaughlin. G	bk. 15.511	Len Small	Rep. 610 300
L. G. Spencer, U. R 650	John G. Irwin, Pro	11,130	Chas. B. Th	Rep610,300 omas, Dem.353,232 nna, Pro 35,664 etts, Soc 62,848
John Cordingly, U. C 334			J. Ross Har	nna, Pro 35,664
1904.	Jacob Gross, Kep	313 400	E. S. Tebbe	etts, Soc 62,848
Chas. S. Deneen, Rep. 634,029 L. B. Stringer, Dem. 334,880	Riffed Offendorn, D	0 10.451	T T7 C	1906.
John Collins Soc. 59 062	Jacob Gross, Rep Alfred Orendorff, D R. W. Goodhue, Pe Uriah Copp, Pro	11,119	Nich T. Pic	otrowski D 271 084
John Collins, Soc 59,062 Robt. H. Patton, Pro 35,440	1886		William P.	Allen, Pro. 89,292
Philip Veal, Soc. Lab 4,379	John R. Tanner, R	276,680	W. E. McDe	ulski, Rep.417,544 otrowski, D.271,984 Allen, Pro. 89,292 ermut, Soc 42,005
James Hogan, Peo 4,364	John R. Tanner, R Henry F, J. Ricker, H. W. Austin, Pro John Budlong, Un. I	19.766		1908.
A. G. Specht, Con'l 780	John Budlong, Un. I	ab. 34,701	Andrew Ru	ssel, Rep619,698
1908.			John B. Mo	ount, Dem449,978
Chas. S. Deneen, Rep., 550,076 Adlai E. Stevenson, D.526,912 Daniel R. Sheen, Pro., 33,922 James H. Brower, Soc., 31,293	Charles Becker, R	369.881	Wm. Bross	ssel. Rep619,698 bunt, Dem449,978 alding, Pro. 31.037 Lloyd, Soc. 33,707
Daniel R. Sheen Pro 33 000	John W. Hart Pro	21 174		1910.
James H. Brower, Soc., 31.293	Nat'n Barnett, Un. I	ab. 7,491	Edw. E. Mi	tchell, Rep.436,484

Alph. K. Hartley, Dem.376.046 Lyr'zo J. Kendall, Pro. 20,013 T. Fraenkel, Soc... 49,687 1912.

Wm. Ryan, Jr., Dem...402,292 Andrew Russel, Rep...321,577 Philip Decker, Prog....310,265 L. F. Haemer, Soc.... 84,031 Frk. B. Vennum, Pro. 15,385 1914.

Andrew Russel, Rep...418,336

W. C. Clifford, Dem...274,554 Louis G. Pavey, Prog.. 95,427 William Acker, Soc... 43,154 Gustaf Larson, S.-L... 2,395 L. A. Chamberlain, Pro.

Len Small, Rep......678,404 Art. W. Charles, Dem.566,919 Bert. W. Newton, Soc. 50,324 Jonathan Seaman, Pro. 9,396 Ignatz Friedman, S.L. 1,767

1918, Fred. E. Sterling, Rep.506,038 Jas. J. Brady, Dem... 364,235 R. L. Harvey, Soc... 34,247 O. L. Dayton, Pro. 3.116 S. J. French, S.L... 3,047 1920. 78.404 Edward E. Miller, R.1.358.484 William Ryan, Jr. D. 586.155 50.324 Chas. E. Peebles, S. 65.657 1,767 Robert Means, Pro... 10.433 10,433

## MAYORALTY ELECTIONS IN CHICAGO SINCE 1871.

Nov. 7, 1871. Jos. Medill, Rep......16,125 Chas. C. P. Holden. D. 5,988 Nov. 4, 1873. H. D. Colvin, Peo.....28,791 L. L. Bond, L. and O...18,540 July 12, 1876. Monroe Heath, Rep... 19.248
Mark Kimball, Dem... 7,509
J. J. McGrath, Ind... 3,363 April 3, 1877.

Monroe Heath, Rep....30,881
Perry H. Smith, Dem., 19,449
April 1, 1879.
C. H. Harrison, Sr., D., 25,685
Abner M. Wright, Rep., 20,496
Ernst Schmidt Soc. 11,829 Ernst Schmidt, Soc ..... 11,829 April 5, 1881.
C. H. Harrison, Sr., D. 35,668
John M. Clark, Rep... 27,925
Timothy O'Mara, Ind... 764
George Schilling, Soc... 240 April 3, 1883. C. H. Harrison, Sr., D. 41,225 Eugene Cary, Rep.....30,963 April 7, 1885. C. H. Harrison, Sr., D. .43,352 Sidney Smith, Rep. ...42.977 William H. Bush, Pro... William H. Bush, Pro... 221
April 5, 1887.
John A. Roche, Rep... 51,249
Robert L. Nelson, Lab., 23,490
Jos. L. Whitlock, Pro.. 372
April 2, 1889.
DeWitt C. Cregier, Dem. 57,340
John A. Roche, Rep... 45,328
Ira J. Mason, Pro... 410
Chas. Orchardson, Soc. 303

C. H. Harrison, Sr., I.D.42,931 Elmer Washburn, Cit...24,027 Thos. J. Morgan, Soc... 2,376 April 4, 1893.

C. H. Harrison, Sr., D.114.237 S W. Allerton, Rep., 93,148 DeW. C. Cregier, U.Cit, 3,033 J. Ehrenpreis, S. L... 1,000 Dec. 19, 1893,

Special election to fill vacancy caused by assassination of Carter H. Harrison, Sr. John P. Hopkins, D...112,959 George B. Swift, Rep..111,669 Michael Britzius, Soc. 2,064 Ebenezer Wakeley, Pop 535

April 2, 1895. George B. Swift, Rep. 143,884 Frank Wenter, Dem. . . 103,125 Bayard Holmes, Peo., 12,882 Arthur J. Bassett, Pro. 994 E. Wakeley, Peo. Sil... 302

April 6, 1897. C. H. Harrison, Jr., D.148,880 John M. Harlan, I. R., 69,730 Nathaniel C. Sears, R. 59,542 

 Wash. Hesing, I. D....
 15.427

 John Glambock, S. L.
 1.230

 H. L. Parmelee, Pro...
 910

 J. I. Pearce, Jr., I....
 561

 F. H. Collier, I. D....
 110

April 4, 1899. C. H. Harrison, Jr., D. 148,496 Zina R. Carter, Rep. 107,437 J. P. Altgeld, M. O. ... 47,169 J. A. Wadhams, Pro. 1,023 Aug. Klenkie, S. L. ... 1,175 T. G. Kerwin, S. D. ... 367 April 7, 1891. T. G. Kerwin, S. D.... 367 | He'pst'd Washburne, R. 46,957 | April 2, 1901. C. H. Harrison, Jr., D. 156,756 |

Elbridge Hanecy, Rep. 128,413
Avery E. Hoyt. Pro... 3,328
Gus Hoyt. Soc. Dem. 2,043
John R. Pepin, S. L... 679
Thos. Rhodes, Sin. Tax
John Collins, Soc. ... 5,384

April 7, 1903. C. H. Harrison, Jr., D. 146,208 Graeme Stewart, Rep. 138,548 Thos. L. Haines, Pro. Chas. L. Breckon, S. 11,124
D. L. Cruice, I. L. 9,947
Henry Sale, Soc. Lab. 1,014

April 4, 1905.
Edw. F. Dunne, Dem. 163,189
John M. Harlan, Rep. 138,548
O. W. Stewart, Pro... 3,294
John Collins, Soc.... 23,034 April 2, 1907.

Fred A. Busse, Rep...164,702 Edw. F. Dunne, Dem.151,779 W. A. Brubaker, Pro. 6,020 George Koop, Soc..... 13,429 April 4, 1911.

Carter H. Harrison, D.177,997 Chas. E. Merriam, R. 160,672 W. A. Brubaker, Pro. 2,239 W. E. Rodriguez, Soc. 24,835 Anthony Prince, S. L. 1,058 April 6, 1915.

W. H. Thompson, R. 398,538 Robt. M. Sweitzer, D. 251,061 Seymour Stedman, S. 24,452 John Hill, Pro. 3,974

April 1, 1919. W. H. Thompson, R. ..259,828 Robt. M. Sweitzer, D. .238,206 Maclay Hoyne, Ind. ..110,851 John M. Co'lins, Soc. .. 24,079 Adolph S. Carm, S. L. 1,848 John Fitzpatrick, L. .. 55,990

# COOK COUNTY VOTE FOR SHERIFF AND STATE'S ATTORNEY (1900-1920)

1900—ATTORNEY. Charles S. Deneen, R. 205,709 

 Julius Goldzier, Dem...179,696

 Walter Hawk, Pro.....
 5,236

 C. H. Becker, Peo.....
 153

 Thos. J. Morgan, S. D.
 6,227

1902-SHERIFF...

Thos. E. Barrett, D....141,822 Daniel D. Healy, Rep. 135,036 Joseph P. Tracy, Pro. 4,840 Henry Sale, Soc. Lab. 5,973 James P. Larson, Soc. 13,134 Thos. Donegan, S. T... 908

1904—ATTORNEY.

1906—SHERIFF.
Chris Strassheim, R. ...131,608
Harry R. Gibbons, D. 93,836
S. A. Wilson, Pro. ... 3,745
James P. Larson, Soc. ... 26,055
Jas. J. Gray, I. L. ... 49,296
J. Fitzpatrick, Prog. Al 1,400

J. Fitzpatrick, Prog. A. 1908—ATTORNEY, J. E. W. Wayman, R. 197.805 Jacob J. Kern, Dem. 146.133 William Street, Pro... 45.528 Seymour Stedman, S. 17.47 C. H. Mitchell, Ind. ... 9,279

1910-SHERIFF 1910—SHERIFF.
Michael Zimmer, D...165.445
Frank A. Vogler, R...145.598
O. F. Sorber, Pro.... 5.038
W. Van Bodegraven, S. 27,588

1912-ATTORNEY Maclay Hoyne, Dem. 122.419 Lewis Rinaker, Rep. 113.181 Wm. A. Cunnea, Soc. 107,647

Geo. I. Haight, Prog.. 93,495 John H. Hill, Pro..... 2,896

1914-SHERIFF. John E. Traeger, D...166,335 Geo. K. Schmidt, R...112,502 Fred'k S. Oliver, Prog. 50,117 B. McMahon, Sec.... 23,319 G. W. Hoover, Pro... 1,229

1916-ATTORNEY. Maclay Hoyne, Dem...236,384 Harry B. Miller, Rep..191,456 Wm. A. Cunnea, Soc...102,579

1918-SHERIFF.

 C. W. Peters, Rep...177,912
 A. J. Cermak, Dem...174,829 Adolph Dreifuss. Soc., 19,572

1920—ATTORNEY,
Robert E. Crowe, R... 525,115
Michael L. Igoe, Dem. 319,237
Wm. A. Cunnea, Soc. 50,766
John C. Teevan, F.-L. 3,463

ADMINITE IIID 12	111 2002 1011 1010.	.00
CHICAGO AND COOK COUNTY VO	TE FOR PRESIDENT (1884-1920).	
1994 Chicago Cook Co	Chiango	Cook Co.
James G. Blaine, Rep.     51.420     69.251       Grover Cleveland, Dem.     48.530     60.609       B. F. Butler, Greenback     540     810       John P. St, John, Pro.     484     997	Eugene V. Debs, Soc	47.743 2,660
Grover Cleveland, Dem 48,530 60,609	C. H. Corregan, Soc. Lab 2,556	2,660
B. F. Butler, Greenback 540 810 John P. St. John Pro 484 997	Austin Holcomb Cont 288	3,323
1888.	1908	010
	William H. Taft, Rep205,830 William J. Bryan, Dem143,544	230,400
Grover Cleveland, Dem 63,706 84,491 Clinton B, Fisk, Pro 1,308 2,577 Alson J, Streeter, Union Lab. 255 303	William J. Bryan, Dem143,544	152,990 5,965 18,842
Clinton B. Fisk, Pro 1,308 2,577	Eugene Chafin, Pro 4.982	5.965
Alson J. Streeter, Union Lab. 255 R. H. Cowdrey, United Labor 126 149	Thomas I History Ind	18,842
1892.	William J. Bryan, Dem. 143,544 Eugene Chafin, Pro. 4,982 Eugene V. Debs, Soc. 17,712 Thomas L. Hisgen, Ind. 5,633 Daniel B. Turney, U. Chr. 169 August Gillhaus, Soc. Lab. 616 Thomas E. Watson, Peo. 49	$\frac{5.994}{178}$
	August Gillhaus, Soc. Lab 616	649
Benjamin Harrison, Rep100,849 111,254 James B. Weaver, Peo 1,506 1.614	Thomas E. Watson, Peo 49	73
James B. Weaver, Peo 1,506 1,614	1912.	
Grover Cleveland, Dem	Theodore Roosevelt, Prog. 144,392 Woodrow Wilson, Dem. 120,209 William H. Taft, Rep. 67,859 Eugene V. Debs, Soc. 49,959 Eugene Chafin, Pro 2,403 Arthur E. Reimer, Soc. Lab. 2,171	166,061
William McKinley Pen 200 747 221 823	Woodrow Wilson, Dem120,209	130.702
William J Bryan Dem144.736 151.910	William H. Tait, Rep 67,859	74.851
William McKinley, Rep 200,747 221,823 William J. Bryan, Dem 144,736 151,910 Joshua Levering, Pro 1,849 2,149	Fugene Chafin Pro 2403	9 737
Charles E. Bentley. Nat 141 163	Arthur E. Reimer, Soc. Lab. 2.171	52.659 2,737 2,300
Chas. H. Matchett, Soc. Lab. 712 727	1916.	4,000
John M. Palmer, Gold Dem. 2,300 2,600	Charles E. Hughes. Rep	435,695
1900. William McKinley, Rep184,786 203,760	Woodrow Wilson, Dem351,175	370 438
William J. Bryan, Dem177,165 186,193 John G. Woolley, Pro 2,977 3,490 Wharton Barker, Peo 185 211	Allan L. Benson, Soc 28.727	32,471 2,309 <b>1,0</b> 50
John G. Woolley, Pro 2,977 3,490	J. Frank Hanly, Pro 1,597	2,309
Wharton Barker, Peo 185 211	Arthur E. Keimer, SocLao. 907	1,050
William McKinley, Rep. 184.786 203.760 William J. Bryan, Dem. 177.165 186,193 John G. Woolley, Pro. 2,977 3.490 Wharton Barker, Peo. 185 211 Eugene V. Debs, Soc. Dem. 6,553 45.752 Jos. P. Malloney, Soc. Lab 410 434 Seth W. Ellis, Union Referm 145 160 J. F. R. Leonard, United Chr. 130 134	Warman G Handing Ran 540 242	635,197
Jos. P. Malloney, Soc. Lab 410 434	James M Cox Dem 182 252	197,199
Seth W. Ellis, Union Referm 145 100	Eugene V. Debs. Soc 46.776	52,475
1904.	Aaron S. Watkins, Pro 615	839
Theodore Roosevelt, Rep208,689 229,878	P. P. Christensen, FarLab. 4,381	4,966 230
Alton B. Parker, Dem 98,765 103,762	Robt. C. Macauley, SingTax 174	230
Theodore Roosevelt, Rep. 208,689 Alton B, Parker, Dem. 98,765 Silas C, Swallow, Pro. 4,652 5,290	Artiful E. Reimer, SocLab.   1920	1,931
ILLINOIS PRIMARY EL	ECTION, APRIL 11, 1922.	
REPUBLICAN.	Dist.  10. Carl R. Chindblom. Damiel J. Blaul Ralph W. Nordlie. James W. Burke.  11. Ira C. Copley.  12. Charles E. Fuller. 13. John C. McKenzie. 14. William J. Graham. 15. Edward J. King. 16. Clifford Ireland William E. Hull. 17. Frank H. Funk. 18. William P. Holaday. Charles W. Raymond. E. B. Coolley. John H. Lewman. 19. Allen F. Moore. 20. Guy L. Shaw. 21. Loren E. Wheeler. 22. Edward E. Miller. 23. E. B. B. Brooks. 24. Thomas S. Williams. 25. Edward E. Denison.  State Senators.	01 100
State Treasurer.	10. Carl R. Chindblom	31,128
Oscar Nelson	Ralph W Nordlie	2 279
Superintendent of Public Instruction.	James W. Burke	4.083
Francis G. Blair	11. Ira C. Copley	32,729
Francis G. Blair	Frank R. Reid	38,934
Representatives in Congress.	12. Charles E. Fuller	37,681
Charles of Tormo	14 William J Graham	21 367
John J. Brown       230,400         Winnifred Mason Huck       143,202         Benjamin Michalek       53,894         Henry R. Rathbone       306,236         Richard Yates       393,114	15. Edward J. King	18.301
Winnifred Mason Huck143 202	16. Clifford Ireland	18,090
Benjamin Michalek	William E. Hull	20.939
Henry R. Rathbone	17. Frank H. Funk	20,659
Richard Tates	Charles W Raymond	7 810
State at Large (to hii vacancy).	E. B. Coolley	9.419
Stephen Day 149.740	John H. Lewman	10,477
Winnifred Mason Huck	19. Allen F. Moore	22,527
Benjamin Michalek 28.649	20. Guy L. Shaw	10,525
State at Large (to fill vacancy)	22 Edward E Millar	21,061
Mary Belle Spencer	23. E. B. Brooks.	11.509
Dist.	24. Thomas S. Williams	14,890
Pichard F Parker 2 842	25. Edward E. Denison	21,605
2 James R. Mann	State Senators.	
3. Elliott W. Sproul	1. Adolph Marks	3.778
Frank P. Sadler	Charles A. Griffin	1,590
Daniel Anderson 3.350	2. Samuel A. Ettelson	$\dots 7.922$
4 Frank E. Unristian 3,408	William G. Andorson	1,722
Hyman Levine 1.417	James Nelson Simms	1 187
Henry G. Dobler	3. James E. MacMurray	11.649
5. Jacob Gartenstein 3,998	James S. Hopkins	11,144
Albert Goldberg 2.933	State Senators.  1. Adolph Marks Charles A. Griffin. 2. Samuel A. Ettelson William H. Huff William G. Anderson James Nelson Simms. 3. James E. MacMurray James S. Hopkins. 4. Frederick B. Roos. Wilbur L. Castleman Elwood Myers 9. Aldras J. Fournier 11. William H. Cruden Fred L. Steers.	12.878
Julian J. Sykes	Wilder L. Castleman	8,116
Louis S Gibson 11 844	9. Aldras J. Fournier	4 509
7. M. A. Michaelson24.205	11. William H. Cruden	12.562
Albert O. Anderson	Fred L. Steers	5,201
Otto B. Brettmann 5 308	Percival G. Baldwin	$\dots 2.826$
8. Fred S. DeCola	13. Albert C. Clark	8,179
Dist.  1. Martin B. Madden. 14, 193 Richard E. Parker. 2,842 2. James R. Mann. 29,874 3. Elliott W. Sproul. 16,510 Frank P. Sadler. 10,117 Daniel Anderson. 3,350 Frank E. Christian. 3,469 4. Frank W. Hornburg. 2,504 Hyman Levine 1,417 Henry G. Dobler. 4,558 5 Jacob Gartenstein 3,998 Albert Goldberg. 2,933 Julian J. Sykes. 1,329 6. John J. Gorman. 25,129 Louis S. Gibson. 11,844 7. M. A. Michaelson. 24,205 Albert O. Anderson. 16,061 Otto B. Brettmann. 5,308 8. Fred S. DeCola. 4,862 Daw Parrillo 2,118 9. Fred A. Britten. 14,375	11. William H. Cruden. Fred L. Steers Percival G. Baldwin. 13. Albert C. Clark. George E. Q. Johnson. William C. Henry.	1 214
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Dist.	Dist.	
15. (No candidate.) 17. James B. Leonardo	Dist. William L. Pierce 9. David E. Shanahan. 10. Charles W. Baker. David Hunter, Jr. Albert M. Johnson. Duane C. Stocking. Leroy M. Green. 11. Philip M. Giessler. John L. Wellington.	$\dots 29,131\frac{1}{2}$
17 James   Leouard   1.804     18 Robert Orlando   1.804     19 Frank Fountain   8.575     Albert B. Holecek   8.970     21 Frederick J. Bippus   7.044     Charles L. Nelligan Jr   2.684     23 Leslie F. Bushonville   5.682     Lowell B. Mason   8.233     Frederick A. Rowe   2.076     2.076   2.076     25 Daniel Webster   17.717     Robert E. Pendarvis   6.962     27 Frank A. Uczciwek   1.487     Edward I. Hughes   2.76     Max F. Derengowski   4.30     Annt Julius Johnson   1.087     29 John T. Joyce   3.740     William F. Peters   5.32     William F. Peters   5.32     William F. Carlson   1.2978     31 Willett H. Cornwell   5.202     Herman J. Haenisch   8.712     Roy Jul   6.002     33 Martin R. Carlson   12.978     35 Harry G. Wright   14.444     37 Randolph Boyd   8.235     39 Thurlow G. Essington   10.688     Max Murdock   10.269     41 Richard J. Barr   21.020     Pence B. Orr   15.781     38 William S. Jewell   8.833     Ray M. Arnold   4.959     4.959   5.060   1.978     49 R. E. Duvall   7.154     50 Rardill   9.788     49 R. E. Duvall   7.104     Alex S. Wilson   3.033     51 W. A. Spence   8.423     Representatives in General Assembly.	10. Charles W. Baker	13,679
19. Frank Fountain 8,575	David Hunter, Jr	$15,090\frac{1}{2}$
21. Frederick J. Bippus. 7,044	Duane C. Stocking	5.256%
Charles L. Nelligan, Jr 2.684	Leroy M. Green	16,956
Lowell B Mason 8.233	John L. Wellington	0.020,275 $9.453$
Frederick A. Rowe	David I. Swanson	23,252
25. Daniel Webster	Ross Lee Laird	$\dots \begin{array}{c} 2.974 \\ 1.710 \end{array}$
27. Frank A. Uczciwek	Thomas Snyder	3,5301/2
Edward I. Hughes	John L. Blatter	3,6111/2
Arnt Julius Johnson 1,087	Robert Irwin	13,074 $13,519%$
29. John T. Joyce	Alfred S. Babb	$\dots$ 1,383 $\frac{1}{2}$
William Schmidt 820	Leroy M. Green  I. Philip M. Giessler.  John L. Wellington David I. Swanson.  Ernest L. Phillips.  Ross Lee Laird.  Thomas Snyder  John L. Blatter.  12. Joseph L. Meyers.  Robert Irwin Alfred S. Babb.  John Acker J. Stewart Lamont.  13. Gotthard A. Dahlberg. C. A. Young.  Elmer J. Schnackenberg W. C. Thomas.  14. John P. Hart.  Frank A. McCarthy.  John A. Herren.  R. Waite Joslyn.  Ralph H. Hoar  Fred B. Shearer.  15. Thomas Curran  16. Charles M. Turner. C. A. Bruer. D. S. Wyers Jr.	11,337
31. Willett H. Cornwell 5,202	13. Gotthard A. Dahlberg	18,896
Roy Juni 6.002	Elmer J Schnackenherg	$13,826\frac{1}{2}$
33. Martin R. Carlson12,978	W. C. Thomas	3,756
35. Harry G. Wright14,444	Frank A McCarthy	19,8301/2
John R. Knight	John A. Herren	$23,340\frac{1}{2}$
39. Thurlow G. Essington	R. Waite Joslyn	4,775
41. Richard J. Barr	Fred B. Shearer	$18,797\frac{1}{2}$
Pence B. Orr	15. Thomas Curran	8,248
Ray M Arnold 4.959	C. A. Bruer	12.370
45. John A. Wheeler12.510	D. S. Myers, Jr.	10,0851/2
Earl B. Searcy	17. Edward J. Smejkal	6,8121/2
49. R. E. Duvall	18. Charles Sumner Stubbles	$16.907\frac{4}{2}$
Alex S, Wilson	Charles W. LaPorte	12,437
Representatives in General Assembly.	Julia V. Johnson	13
Dist.	19. Charles E. Marinier	24,1501/2
Dist.       7.029         1. William M. Brinkman.       7.029         Sheadrick B. Turner.       5.928         George H. Fischer.       1.1144/2	16. Charles M. Turner. C. A. Bruer. D. S. Myers, Jr. 17. Edward J. Smejkal. Henry J. Spingola. 18. Charles Sumner Stubbles. Charles W. LaPorte. Robert Scholes Julia V. Johnson. 19. Charles E. Marinier. Harry I. Weisbrod. James M. Kittleman. Irving Scheyer Bert Cowdrey Frank Sidlo David Silbert Elmer L. King. 20. C. B. Sawyer. J. H. Francis. L. S. Holderman. 21. James Vignola	$7.072\frac{1}{2}$
Sheadrick B. Turner.   5.928	Irving Scheyer	1,796
Harris B. Gaines	Frank Sidlo	6.860%
Roger J. Marcy	David Silbert	2.246½
Frank A. Holmgren	20. C. B. Sawyer	22.896
3. Warren B. Douglas	J. H. Francis.	18,335
Adelbert H. Roberts 9.058½	21. James Vignola	21,135
Eugene J. Marshall	William F. Daley	7,759%
Morris Lewis	Edward Newman	1,947
Augustus L. Williams 2,751½	Anton A. Skudstad	3.45014
4. Arthur J. Rutshaw 6.765	James Gaston Gordon	1,603
Joseph Kveton 4.5161/2	Frank G. Neuman	867
Robert O. Lee 1.361½	Edwin C Young	875
John Plaehn 831½	22. Abraham L. Stanfield	14,833
Anthony Nickerman	Henry B. Downs	3 290%
Charles W. Baldwin18.454½	Miles S. Odle	4.8301/2
Thomas J. Hair	23. William G. Thon	6,689
Joseph V. Brennan 3.053	Edward M. Overland	19,109%
6: Ralph E. Church	George C. Geier	8,391
William M. Brown 7.625	James A. Reeves	0.352%
Charles A. Reinhart 6,4871/2	J. H. Francis L. S. Holderman 21. James Vignola William F. Daley Lawrence H. Olson Edward Newman Anton A. Skudstad Willard C. Nelligen James Gaston Gordon Frank G. Neuman Leonard T. Olson Edwin C. Young 22. Abraham L. Stanfield Hugh M. Luckey Henry B. Downs Miles S. Odle Robert W. Fisk 23. William G. Thon Edward M. Overland George C. Geier 24. Roger F. Little James A. Reeves Calvin W. Adams Paul D. Cooper. 25. Theodore R. Steinert	5,208
7. Howard P. Castle	Paul D. Cooper	22,7961/4
Peter C. Pickrel 8.502	John Paul	15.1231/2
UIIO GORKE, Jr	Charles L. Fieldstack	$\dots 9,720 \\ 12,1254$
Roy Malcolm McKerchar 4,392	Edwin B. Bederman	1,8101/2
Unaries E. Waterman11,786½	Edwin H Manasse	740
Joseph Clyde Ellis 2,259½	Paul G. Proball	3721/2
Lewis B. Springer	Frank Sadowski	1,915
Augustus L. Williams.         2.7511/2           4. Arbhur J. Rutshaw         6.765           John Hrubec         5.584           Joseph Kveton         4.5161/4           Robert O. Lee         1.3611/4           George O. Brown         1.8661/4           John Plaehn         8311/2           Anthouy Nickerman         1.1431/2           5. Sidney Lyon         21.950           Charles W. Baldwin         18.454/4           Thomas J. Hair         18.864           J. Edward Hartley         2.7871/4           Joseph V. Brennan         3.053           6. Ralph E. Church         25.5351/4           Emil A. W. Johnson         20.7284/2           William M. Brown         7.625           Charles A. Reinhart         6.4871/2           John W. Gibson         15.194           7. Howard P. Castle         18.481           Peter C. Pickrel         8.502           Otto Gorke, Jr.         9.8491/2           Helmuth Kowalski         2.5581/2           Roy Malcolm McKerchar         4.392           Charles E. Waterman         11.7861/2           James A. Culn         1.7861/4           Joeph Clyde Ellis         2.2594/4	Paul D. Cooper.  25. Theodore R. Steinert. John Paul John P. Remus. Charles L. Fieldstack. Edwin B. Bedermen. Frank Hughes Motzny. Edwin H. Manasse. Paul G. Proball. Frank Sadowski Louis J. DuRocher. David G. Stone. B. William Krejel.	2,3581/2
James Monroe Gunthrop 6,2791/2	B. William Krejci	1,222

Dist.	Dist.
Stanley P. Adams.       1.181         Robert Berg       3,172½         Walter L. Wenger       8,087½	Isidore Levin   15,680   46, Frank Vice, Jr   4,495   W. B. Phillips   5,913   Dios C. Jordan   6,915   Milo D. Yelvington   3,549   47. Norman G. Flagg   20,183   Chris Rethmeter   13,799   L. M. Southard   6,943   Otto E. Daech   3,467   48 James A. Watson   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,0914   11,
Robert Berg 3,172½	46. Frank Vice, Jr 4,495%
Walter L. Wenger 8,087½	Diog C Lordon 8 015
26. William Rowe 9,623½ G. J. Johnson 15,983½ H. N. Boshell 15,984½	Mile D Valvington 3 540
U. J. JOHNSON	47 Norman C Flager 20 1821
07 Edward Wol- 5 110	Chris Rethmeier 13 700
27. Edward Walz       5,110         Albert Rostenkowski       6,555½         28. E. B. Bentley       18,162	L M Southard 6 943
28 E R Rentley 18 162	Otto E. Daech
John Clark 15.844	48. James A. Watson
H. J. Mayer	Ed Ryan 8.493½
28 E. B. Bentley 18,162 John Clark 15,844 H. J. Mayer. 14,422 29 Vincent E. Ferrara 2,765 Ernest W. Turner 4,747½ Michael R. Durso 5,293½ Henry C. Duke 587 John A. Peterson 1,043 George W. Hibbard 868 William R. Lloyd 808½ 30. Homer J. Tice 15,562 George W. White 6,736½ George W. White 17,762 George W. White 17,764 George A. Williston 22,081½ James A. Steven 13,260 Charles J. Peek 302½ 32. Rollo R. Robbins 8,086½ James H. Foster 6,832	Otto E. Daech. 3,467 48. James A. Watson. 11,0914 Ed Ryan 8,493, Daniel E. Rose. 7,6464 William T. Smyth. 2,783, 49. James W. Rentchler. 9,897, William C. Lynn. 5,172 Thomas L. Fekete, Jr. 5,833, Robert S. Hamilton. 3,301 R. R. Heidinger. 3,6584, Oharles T. Nash. 4,777 50. Wallace A. Bandy. 16,122 Carl Choisser. 14,562
Ernest W. Turner 4,7471/2	William T. Smyth 2,7831
Michael R. Durso 5,2931/2	49. James W. Rentchler 9,8971
Henry C. Duke 587	William C. Lynn
John A. Peterson 1,043	Thomas L. Fekete, Jr 5,833½
George W. Hibbard 868	Robert S. Hamilton
20 Homen I Ties 15 569	Charles T Neah
Coorgo W White	50 Wallace A Bandy 16 122
21 Carl Musillar 10.5111/	Carl Chairean 14 569
George A Williston 99 0811/2	Carl Choisser 14,562  John A. McClintock 8,943  Clark Phillips 4,2354  C. C. Simpson 4,286  William E. Lilly 10,647
James A Steven 13 260	Clark Phillips 4 2351
Charles J. Peek	C. C. Simpson
32. Rollo R. Robbins 8.0861/6	William E. Lilly
James H. Foster	51. K. C. Ronalds. 17,160 James P. Mathis. 11,840
Alice O. Curran	James P. Mathis
Isaac N. Willis 6,0051/2	State Central Committeemen.
Henry L. Miller 2,2001/2	Dist.
Dennis E. Markillie	1. Francis P. Brady
33. Frank E. Abbey	2. George W. Reinecke 9.968
Harry M. McCaskrin27,917	Edwin S. Davis
Pred J. Ball	Charles Scribner Eaton 9,196
34. Charles E. Moore	3. Charles_A. Williams14,666
Charles T Brandonstein 2.782	James Rea
W K McDaniel 773814	4. Sellac G. Graham 5.826
35 Albert T Tourtillott 14 65714	Otto H. Teschner
John H. Byers	Fred B. Helser
Russell A. Burleigh	Bownard P Finls 1 476
Henry C. Allen	8 George B Arnold 91 100
Arthur G. Harris 6.3481/2	Farlin H Rall 14 241
36. A. Otis Arnold 9,066	7 John P Garner 22 16
37. Frederick W. Rennick	Emil J. Wentzlaff 5278
Russell T. Neville 3,665½	August P. Keller 8.71
William H. Jackson 9,229½	Edward D. Schmidt 6.30
James B. Richardson 4,397½	8. Bernard Brozowski 4.621
Orris W. Mason	9. Walter P. Steffen 8,113
John Pobert Moore 10.479	Eugene R. Pike 7,792
38 Otto C Soppoment 11 840	Benjamin Michalek 589
David Davis 6 08416	10. James J. Barbour
William S Corsa 5 44216	Dwight J. Anderson
39. William M. Scanlan	11 Justus T. Johnson 41 776
John Wylie	10 Lee E Coleman 19776
R. G. Soderstrom23,464	Avel Hammerhers 22.177
40. Lincoln Bancroft	13. Arthur M. Smith 16.837
H. D. Sparks11,769½	Z. A. Landers. 9.549
41. William R. McCabe	14. Walter A. Rosenfield
James A. Steven. 13,260 Charles J. Peek. 3,024 32. Rollo R. Robbins. 8,0864; James H. Foster. 6,832 Alice O. Curran. 3,8284; Isaac N. Willis. 6,005½ Henry L. Miller. 2,200½ Dennis E. Markillie. 1,190 33. Frank E. Abbey. 18,017½ Farank E. Abbey. 18,017½ Harry M. McCaskrin. 27,917 Fred J. Ball. 6,062 4. Charles E. Moore. 7,490½ G. H. Damron. 4,834½ Charles T. Brandenstein. 3,783 W. K. McDaniel. 7,736½ 35. Albert T. Tourtillott. 14,637½ John H. Byers. 14,957 Russell A. Burleigh. 11,034 Henry C. Allen. 18,507 Arthur G. Harris. 6,348½ 36. A. Otis Arnold. 9,066 37. Frederick W. Retnick. 10,938 Russell T. Neville. 3,665½ William H. Jackson. 9,229½ James B. Richardson. 4,397½ Orris W. Mason. 4,226 Burt Craig. 4,845½ John Robert Moore. 10,478 38. Otto C. Sonnemann. 11,640 David Davis William S. Corsa. 5,442½ John Robert Moore. 10,478 39. William S. Corsa. 5,442½ John Wylle. 17,623 40. Lincoln Bancroft. 11,790 H. D. Sparks. 11,799½ 41. William R. McCabe. 20,074½ John Wylle. 17,623 42. Horeller 11,799½ 43. Horeller 11,799½ 44. William R. McCabe. 20,074½ John L. Walker. 30,757 James W. Owen. 8,891 Jerry W. Knater. 36,355½ George H. Doerfler. 5,975½ Charles H. Blim. 7,798½ James J. Ley. 11,011½ Adam L. Smith. 2,318½ Charles H. Foster. 2,407 Silas S. Myers. 1,563½	15. George H. Wilson
James W. Uwen	George H. Keeling 4,817
Coorgo W Doorfor 5 0751/2	16. Garrett DeF. Kinney
Charles H Rlim 77081/	S. S. Tanner21,169
James J Tev 11 01114	17. Frank L. Smith
Adam L. Smith	W H Stephone
Charles H. Foster 2.407	Lawrence T Allen 12400
Silas S. Myers	19 Guy R Jones 10.454
Lottie Holman O'Neill14,350½	20 Horace H Bancroft 9379
42. Charles L. McMackin 9,125	21. George E. Keys
43. Owen B. West	Harry L. Ide
John A. Johnson 8,274	22. Alvin C. Bohm
Reed F. Cutler	George Duckworth 6.941
J. A. McLaugnin	23. P. B. McCullough 9,631
Jerry A. Harn	24. George M. Miley11,017
R H Ouielz 540½	Allen E. Walker 8,420
44 Harry Wilson 19 7821/	25. James A. White
A. H. Fredrichs	John A. Logan11,626
Charles J. Ley. 1011½ Adam L. Smith 2318½ Charles H. Foster 2407 Silas S. Myers. 1,563½ Lottie Holman O'Neill 14,350½ 42. Charles L. McMackin 9,125 43. Owen B. West. 10,172½ John A. Johnson 8,274 Reed F. Cutler. 9,235 J. A. McLaughlin 3,204½ Jerry A. Harn. 3,500 J. P. Lingenfelter 540½ R. H. Quick. 5,910¼ 44. Harry Wilson 12,768½ A. H. Fredrichs 16,517½ Edwin A. Jaenke. 6,675½ Elbert Waller 10,038½ 45. Jacob Frisch 19,172½ Euclid B. Rogers. 20,606½ Esmule L. Samuel E. Moore 27,029½ Samuel E. Moore 27,029½ Samuel E. Moore 27,029½	51. K. C. Ronalds
Elbert Waller 10 03812	State Treasurer.
45. Jacob Frisch	Peter Bartzen
Euclid B. Rogers	James J. Brady
	117 A C1144 and 02 000

William S. Dunderdale.       13.522         Harry S. Kramer.       35.447         Charles P. Leach.       14.082         Robert Bell McKendry       8.951         William P. Murphy.       23.744         Edward F. Ryan.       36.247	Dist.	
Harry S. Kramer	5. James Joseph Leddy	5.521
Charles P. Leach	7. Thomas C. Stobbs	2.431
Robert Bell McKendry 8.951	5. James Joseph Leddy. 7. Thomas C. Stobbs. 9. Patrick J. Carroll. 11. Frank J. Ryan. Frank G. McManus. 13. Robert J. Manley. John W. Riley. 15. John J. Boehm. 17. Edward J. Glackin. Michael Jarussi	10.524
William P. Murphy23,744	11. Frank J. Ryan	10.016
Edward F. Rvan	Frank C. McManus	3 307
C 1	13. Robert J. Manley	3 434
Superintendent of Public Instruction.	John W. Riley	3,886
John Duda	15. John J. Boehm	4.560
James A Murphy 87.687	17 Edward I Glackin	******
James A. Murphy       87.687         Peter F. Ryan       73,533	Michael Tomicai	2,515
rever r. hyan	10 John T Donzin	1,018
Representatives in Congress.	Michael Iarussi 19 John T. Denvir 21. Edward J. Hughes 23. Warren Phinney	15,435
State at Large.	21. Edward J. Hughes	7,031
	23. Warren Phirney	1,884
Aflen D. Albert. 49,799 Michael H. Cleary. 49,799 Simon J. Gorman 52,684 William Murphy 66,513 C. S. Schneider. 44,295 Willis R. Shaw. 45,236 John L. Sweeney. 50,089	Frank DeLaby Thomas D. Inglesby 25. Daniel Herlihy Floring Decky	4,066
Circum T Common 50 684	Thomas D. Inglesby	1,849
Simon J. Gorman	25. Daniel Herlihy	4.478
William Murphy	Felix J. Roche. William E. Nichols Edmond J. Mahony. Edwin W. Johnson. Francis James Scibior. 27. John Broderick	3,314
C. S. Schneider44.295	William E. Nichols	707
Willis R. Shaw45.236	Edmond J. Mahony	1,066
John L. Sweeney	Edwin W. Johnson	558
State at Large (to fill vacancy).	Francis James Scibion	1 000
State at Darge (to mi vacance)	27 John Broderick	1,882
Allen D. Albert 563	William Wasshingle	1,741
William Murphy 60	William Wreschinski	540
Charles E. Hamilton	Toba Distance	140
Allen D. Albert       563         William Murphy       60         Charles E. Hamilton       88         John Delany       113	Francis James Scibior.  7. John Broderick William Wreschinski Hugh Collins John Piotrowski  9. Patrick J. Sullivan 31. Nicholas J. Bauler William M. Kane 33. A. L. Pulver.	5.082
	29. Fatrick J. Sullivan	2,631
Jesse Black 137	31. Nicholas J. Bauler	$\dots 2.231$
Jesse Black         137           Scattering         933	William M. Kane	3.159
	33. A. L. Pulver	3
Dist.	35. Charles W. Faltz	41
1. George Mayer 5.004	37. David W. Davis.	540
1. George Mayer       5.564         2. Adam F. Bloch       12,493         3. Thomas M. Crane       5.769         4. Grane       5.769	35. Charles W. Faltz. 37. David W. Davis. 39. James J. Conway. Robt. Larkin	108
3. Thomas M. Crane 5,769	Robt Larkin	13
John A. Daly 3,477	41 (No candidate)	10
George Costello 4.236	43 Elizabeth Minchen	0.000
John F Shanahan 2.810	45 Townson or D. Cham.	2,029
Fred I Crowley 3557	47 Harbart Cib. Stone	b,764
4 John W Rainey 15 431	47. Herbert Giberson	13
Frank I Reciprowelli 3 225	49. Eugene W. Kreitner	1,589
F Adalah T Cahath 0.578	41. (No candidate.) 43. Elizabeth Minehan 45. Lawrence E. Stone. 47. Herbert Giberson 49. Eugene W. Kreitner. 51. John W. Shaw	$\dots$ 232
9 Frank Compressed	Tries Medresentatives in General Assi	emann.
3. Thomas M. Crane       5.769         John A. Daly       3.477         George Costello       4.236         John F. Shanahan       2.810         Fred J. Crowley       3.557         4. John W. Rainey       15.431         Frank J. Kasianowski       3.225         5. Adolph J. Sabath       9.576         6. Frank Comerford       8.596         James O. Monroe       1.119	1 John Criffin	0 =0=
6. Frank Comerford 8.596 James O. Monroe 1.119 Patrick F. Coffey 5.568 James H. Cameron 1.281 James R. Buckley 8.713 7. Frank M. Padden 12.186 Frank C. Hall 4.334 William C. Klein 3.499 S. Stanley Henry Kunz 9.817 William R. O'Connor 1.321 Girard Kolassa 1.485	1. John Griffin 2. Frank Ryan Harry C. Van Norman Louis Drucker James F. Lyons	8,797
Patrick F. Colley	Z. Frank Ryan	3,611
James H. Cameron	Tarry C. Van Norman	4,081
James R. Buckley	Louis Drucker	3,290%
7. Frank M. Padden	James F. Lyons. William T. Kelly Harry McGeean Francis P. Kevil Randall E. Marshall Arthur W. Wallace. 3 Geo. Garry Noonan	982
Frank U. Hall 4.334	William T. Kelly	525
William C. Klein 3.499	Harry McGeean	6971/2
8. Stanley Henry Kunz 9.817	Francis P. Kevil	530
William R. O'Connor 1,321	Randall E. Marshall	640
Girard Kolassa	Arthur W. Wallace	2.6101/2
9. James A. Prendergast 3,256	3. Geo. Garry Noonan	7.6951/3
Urban A. Lavery	Jesse H. Graham	914
James P. Brennan	John P. Walsh	3.777
10. Charles Burke Stafford 3,674	John Manhattan	33514
Bernard Moulton Wiedinger 4.543	4 James P Royle	15 191
	Thomas I O'Crady	12 205
J. H. Gilmore 11	Hubert Kilens	12,303
J. H. Gilmore	Thomas D. McCroth	0,040
	Rannard Datha	0.4501/
Thomas Owens	Patriols I Molayablin	A,40%/2
14. L. S. Mayer 4.347	ratrick J. McLaughin,	433%
15. Charles C. Craig 7.311	Henry Novotny	1,858
15. Charles C. Craig	5. John F. Healy	6,516
15. Charles C. Craig	5. John F. Healy Michael L. Igoe	$$ 1,858 $$ 6,516 $$ 15,903 $\frac{1}{2}$
15. Charles C. Craig.       7,311         16. Charles Hatcher       300         George Shurtleff       54         Jesse Black Jr.       459	Henry Novotny 5. John F. Healy Michael L. Igoe 6. Robert E. Wilson	$$ 1,858 $$ 6,516 $$ 15,903 $\frac{1}{2}$ $$ 9,562
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 I. M. Rahn 61	Henry Novotny  John F. Healy  Michael L. Igoe  Robert E. Wison  Christoph F. Schulze	$egin{array}{lll}&1,858 \\&6,516 \\&15,903 \\&9,562 \\&1,007 \end{array}$
15. Charles C. Craig 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, 1r. 459 J. M. Rahn. 611 7 Frank Gillesnie 3 294	Henry Novotny 5. John F. Healy. Michael L. Igoe. 6. Robert E. Wilson. Christoph F. Schulze. Charles H. Weber.	1,858 6,516 15,903½ 9,562 1,007 10,309
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew R. Dennis 6,785	Henry Novotny  5. John F. Healy Michael L. Igoe  6. Robert E. Wilson Christoph F. Schulze Charles H. Weber Peter Schmitt	$egin{array}{lll} & 1,858 \\ & 6,516 \\ & 15,903\frac{1}{2} \\ & 9,562 \\ & 1,007 \\ & 10,309 \\ & 1,071\frac{1}{2} \\ & 1,071\frac{1}{2} \\ \end{array}$
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 611 17. Frank Gillespie 3.294 18. Andrew B. Dennis. 6,785 19. Bayrond D. Masker 7,007	Arthur W. Wallace. 3. Geo. Garry Noonan. Jesse H. Graham John P. Walsh. John Manhattan 4. James P. Boyle. Thomas J. O'Grady Hubert Kilens Thomas P. McGrath Bernard Petka Patrick J. McLaughlin Henry Novotny 5. John F. Healy. Michael L. Iroe 6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber Peter Schmitt Guy S. Kuder.	$egin{array}{lll} & 1,858 \\ & 6,516 \\ & 15,903\frac{1}{2} \\ & 9,562 \\ & 1,007 \\ & 1,071\frac{1}{2} \\ & 409\frac{1}{2} \\ & 409\frac{1}{2} \\ \end{array}$
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007	Henry Novotny  5. John F. Healy Michael L. Igoe  6. Robert E. Wilson Christoph F. Schulze Charles H. Weber Peter Schmitt Guy S. Kuder  7. John W. McCarthy.	1,858 6,516 15,903½ 9,562 1,007 10,309 1,071½ 409½ 6,259½
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis. 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510	Henry Novotny 5. John F. Healy Michael L. Igoe. 6. Robert E. Wilson. Christoph F. Schulze. Charles H. Weber. Peter Schmitt Guy S. Kuder. 7. John W. McCarthy. J. J. O'Rourke.	1,858 6,516 15,903½ 9,562 1,007 10,309 409½ 409½ 6,259½ 3,254½
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas 8,891	Henry Novotny  5. John F. Healy Michael L. Igoe  6. Robert E. Wilson Christoph F. Schulze Charles H. Weber Peter Schmitt Guy S. Kuder  7. John W. McCarthy J. J. O'Rourke 8. Thomas E. Graham	
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3.294 18. Andrew B. Dennis. 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas. 3,891 Loren H. Wittner 2,491 11 Loren H. Wittner 2,491	Henry Novotny 5. John F. Healy. Michael L. Igoe. 6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber Peter Schmitt Guy S. Kuder. 7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham. Charles F. Hayes.	1,858 6,516 15,903½ 9,562 1,007 10,309 409½ 6,259½ 1,431 1,488%
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas 3,891 Loren H. Wittner 2,491 21. J. Earl Major. 7,126	Henry Novotny  5. John F. Healy Michael L. Igoe  6. Robert E. Wilson Christoph F. Schulze Charles H. Weber Peter Schmitt Guy S. Kuder  7. John W. McCarthy J. J. O'Rourke 8. Thomas E. Graham Charles F. Hayes  9. Joseph Placek	
15. Charles C. Craig 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3.294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas 3,891 Loren H. Wittner 2,491 21. J. Earl Major 9,188	Henry Novotny 5. John F. Healy. Michael L. Igoe. 6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber Peter Schmitt Guy S. Kuder. 7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham Charles F. Hayes. 9. Joseph Placek Thomas A. Dovle.	
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas 3,891 Loren H. Wittner 2,491 21. J. Earl Major 9,026 John S. Schnepp 7,198 22. Edward E. Campbell 2,712	Henry Novotny  5. John F. Healy Michael L. Igoe.  6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber. Peter Schmitt Guy S. Kuder.  7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham. Charles F. Hayes. 9. Joseph Placek Thomas A. Doyle. John F. O'Hara	1,858 6,516 15,903½ 9,562 1,007 10,309 1,471½ 6,259½ 1,431½ 1,488½ 15,160½ 1,546
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3.294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas 8,891 Loren H. Wittner 2,491 Loren H. Wittner 2,491 21. J. Earl Major 9,026 22. John S. Schnepp 7,198 22. Fdward E. Campbell 2,712 23. Albert H. Gravenhorst 6,851	Henry Novotny  5. John F. Healy. Michael L. Igoe.  6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber. Peter Schmitt Guy S. Kuder. 7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham. Charles F. Hayes. 9. Joseph Placek Thomas A. Doyle. John F. O'Hara. John J. Domagala.	
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas 3,891 Loren H. Wittner 2,491 21. J. Earl Major 9,026 John S. Schnepp 7,198 22. Edward E. Campbell 2,712 23. Albert H. Gravenhorst 6,851 William W. Arnold 12,322	Henry Novotny  5. John F. Healy Michael L. Igoe.  6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber Peter Schmitt Guy S. Kuder.  7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham. Charles F. Hayes. 9. Joseph Placek Thomas A. Doyle. John F. O'Hara. John J. Domagala. 10. W. Carleton Healy	
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3.294 18. Andrew B. Dennis 6.785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas. 3.891 Loren H. Wittner 2,491 Loren H. Wittner 2,491 21. J. Earl Major. 9,026 22. John S. Schnepp 7,198 22. John S. Schnepp 7,198 23. Albert H. Gravenhorst 6,851 William W. Arnold 12,322 24. Dempsy T. Woodard 5,218	Henry Novotny  5. John F. Healy. Michael L. Igoe.  6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber. Peter Schmitt Guy S. Kuder. 7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham. Charles F. Hayes. 9. Joseph Placek Thomas A. Doyle. John F. O'Hara. John J. Domagala. 10. W. Carleton Healy. 11. George A. Fitzgerald	
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15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3.294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker. 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas. 3.891 Loren H. Wittner 2,491 J. Loren H. Wittner 2,491 21. J. Earl Major. 9026 22. Edward E. Campbell 2,712 23. Albert H. Gravenhorst 6,851 William W. Arnold 12,322 24. Dempsey T. Woodard 5,218 25. Charles E. Hamilton 348 Cooper Stout 485	Henry Novotny  5. John F. Healy.  Michael L. Igoe.  6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber. Peter Schmitt Guy S. Kuder.  7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham. Charles F. Hayes.  9. Joseph Placek Thomas A. Doyle. John F. O'Hara. John J. Domagala.  10. W. Carleton Healy 11. George A. Fitzgerald. William J. McInerny. John M. Lee	
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis 6,785 19. Raymond D. Meeker 7,007 Allen T. Lucas 3,891 Loren H. Wittner 2,491 21. J. Earl Major 9,026 21. J. Earl Major 9,026 22. Edward E. Campbell 2,712 23. Albert H. Gravenhorst 6,851 William W. Arnold 12,322 24. Dempsey T. Woodard 5,218 25. Charles E. Hamilton 348 Cooper Stout 8tate Senators.	Henry Novotny  5. John F. Healy Michael L. Igoe.  6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber Peter Schmitt Guy S. Kuder.  7. John W. McCarthy. J. J. O'Rourke. 8. Thomas E. Graham. Charles F. Hayes. 9. Joseph Placek Thomas A. Doyle. John J. Domagala 10. W. Carleton Healy 11. George A. Fitzgerald William J. McInerny. John M. Lee. John M. Lee. John M. Lee.	$\begin{array}{c}  1,858 \\ 6,516 \\  15,903\% \\ 9,562 \\ 1,0309 \\  1,071\% \\ 62,59\% \\ 32,54\% \\ 1,431 \\ 1,483 \\ 1,483 \\ 1,15,160\% \\ 7,192\% \\ 9,600 \\ 8,567 \\ 1,192\% \\ 1,1431 \\ 1,1488 \\ 1,1481 \\ 1,1488 \\ 1,1481 \\ 1,1488 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ 1,1481 \\ $
17 Thomas Owens 25 73 14 L. S. Mayer 4.347 15. Charles C. Craig 7.311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3.294 18. Andrew B. Dennis 6.785 19. Raymond D. Meeker 7.007 20. Henry T. Rainey 15.510 Allen T. Lucas 3.891 Loren H. Wittner 2491 1. J. Earl Major 9.026 John S. Schnepp 7.198 22. Edward E. Campbell 27.12 23. Albert H. Gravenhorst 6.851 William W. Arnold 12.322 24. Dempsey T. Woodard 5.218 25. Charles E. Hamilton 348 Cooper Stott 485 Dist. State Senators. 1. Norman H. Macopherson. 3.448	Henry Novotny  5. John F. Healy.  Michael L. Igoe.  6. Robert E. Wilson Christoph F. Schulze. Charles H. Weber Peter Schmitt Guy S. Kuder.  7. John W. McCarthy. J. J. O'Rourke.  8. Thomas E. Graham. Charles F. Hayes.  9. Joseph Placek Thomas A. Doyle. John F. O'Hara. John J. Domagala.  10. W. Carleton Healy. 11. George A. Fitzgerald. William J. McInerny. John E. Hogan. Edward T. Pappers.	
15. Charles C. Craig. 7,311 16. Charles Hatcher 300 George Shurtleff 54 Jesse Black, Jr. 459 J. M. Rahn. 61 17. Frank Gillespie 3,294 18. Andrew B. Dennis. 6,785 19. Raymond D. Meeker 7,007 20. Henry T. Rainey 15,510 Allen T. Lucas 3,891 1 Loren H. Wittner 2,491 21. J. Earl Major 9,025 22. Edward E. Campbell 2,712 23. Albert H. Gravenhorst 6,851 William W. Arnold 12,322 24. Dempsey T. Woodard 5,218 25. Charles E. Hamilton 348 Cooper Stout 485 Dist. Norman H. Macpherson 3,448 1. Norman H. Macpherson 3,448 1. Norman H. Macpherson 3,448 3. Irwin Earl Welsh 3,047	Henry Novotny  5. John F. Healy  Michael L. Igoe.  6. Robert E. Wilson  Christoph F. Schulze  Charles H. Weber  Peter Schmitt  Guy S. Kuder.  7. John W. McCarthy.  J. J. O'Rourke  8. Thomas E. Graham  Charles F. Hayes  9. Joseph Placek  Thomas A. Doyle  John F. O'Hara.  John J. Domagala  10. W. Carleton Healy  11. George A. Fitzgerald  William J. McInerny  John E. Hogan  Edward T. Powers.  John J. Grogan, Jr.	

Dist.	Dist.         3.618           Charles J. Smith.         1,180½           John J. Markey.         960½           Everett L. Werts.         1,948           34. Seymour Hurst         4,733½           Robert Howard         5,386½           Norman Bennett         4,699½           35. John P. Devine.         1,684½           36. J. H. Paxton.         7,553           Henry Bowers         7,671           Henry D. Sullivan.         3,158½           Joseph H. Hanly.         691           Samuel S. Hyatt         8618           Bert L. Hough         4,107½           Wm. McNabb         4,126½           E. T. Strubinger         4,004½           37. Frank W. Morrasy         2,183½           38. H. A. Shephard         13,089           Truman A. Snell         11,943           Harry S. Hargrave         12,059½           40. Arthur Roe         10,011           John C. Richardson         8,495½           40. Arthur Roe         10,011           John F. Kruse         6,272           William K. Urbani         2,262½           41. Michael F. Hennebry         1,732           John Coldwater         1,046½
Dist.   2,037%   12. George W. Grahram   2,037%   Charles E. Gray   1,989%   Charles D. Franz   3,247%   W. C. Milner   2,615   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,00	33. William C. Maucker 3,618
Charles E. Gray. 19891/4 Charles D. Franz. 3,2471/4 W. C. Milner 2,615 13. William W. Powers. 9,2721/4 Joseph J. Chemma. 6,9511/4 Thomas Austin Loftus. 3,086 Eugene D. Casey. 6,200 James P. Walsh. 1,808 Charlès W. Novak. 2,023 Jacob Schug. 907 William M. Weitz. 312 Dora Weldon Donahoe. 1,124 14. Frank R. Dalton. 626 15. Peter F. Smith. 6,540 Joseph Perina. 8,4541/4 George Gancarz. 1,6421/4 16. Michael Fahy. 4,2491/4 17. Jacob W. Epstein. 4,6471/4 17. Jacob W. Epstein. 4,6471/4 17. Jacob W. Epstein. 4,6471/4 18. David H. McClugage. 4,9951/4 19. John F. Berry. 20,1731/4 19. John F. Berry. 20,1731/4 William D. Kelly. 13,322 Robert A. Rolfe. 2,3991/4 Walter Francis Gallas. 1,5911/4 Anton Karmazin. 2,300/2 20. J. W. Rausch. 2,303 F. H. Siemons. 892 Ernest F. Radeke. 1,281 James Dwyer 2,262 Winston J. Griffin. 5,3364/4 Kile E. Rowand. 1,761/2 23. Thomas P. Keane. 17,667/2 24. Thomas D. Keane. 17,667/2 25. Thomas D. Keane. 17,667/2 26. Thicken. 1,501/4 James Dwyer 2,262 Winston J. Griffin. 5,3364/4 Kile E. Rowand. 1,6771/2 23. Thomas D. Keane. 17,667/2 24. Thomas M. Lyman. 2,8544/2 Francis E. Williamson. 15,4304/2 William M. Dryans. 2,8544/2 Francis E. Williamson. 15,4304/2 William M. Lyman. 2,8544/2 Francis E. Williamson. 15,4304/2 William M. Kuyman. 2,8544/2 Francis E. Williamson. 15,4304/2 William M. Walski. 8,318	Charles J. Smith
Charles D. Franz	Everett I. Werte 1 048
12 William W Powers 9.2721/2	34. Seymour Hurst 4.7331/2
Joseph J Chemma 6.9511/2	Robert Howard 5,3861/2
Thomas Austin Loftus 3,086	Norman Bennett 4.699½
Eugene D. Casey 6.200	35. John P. Devine
James P. Walsh	Henry Rowers 7,553
Charles W. Novak	Henry D. Sullivan 3 1584
William M Weitz 312	John R. Abbott
Dora Weldon Donahoe 1,124	Joseph H. Hanly 691
14. Frank R. Dalton	Samuel S. Hyatt
15. Peter F. Smith 6,540	Wm Manabh 4.107½
Joseph Perina	E T Strubinger 4 00416
16 Michael Fahr 4 24916	37. Frank W. Morrasy 2.1831/2
D. J. Foley	38. H. A. Shephard
17. Jacob W. Epstein 4.647½	Truman A. Snell
Charles Coia 2,573½	1 30 Lee O'Neil Prowns 1 025
Thomas F. Frole	40. Arthur Roe 10.011
18 David H McCharge 4 99516	John C. Richardson 8.4951/2
Julia Voorhees Johnson 4.131½	John F. Kruse
19. John F. Berry	William K. Urbani 2,262½
William D. Kelly 13,322	41. Michael F. Hennebry 1,732
Robert A. Rolfe	42 A B Lager 11 28914
Walter Francis Gallas	Silas T. Davidson
Anton Karmazin 2.3001/2	J. E. McMackin 6,0121/2
20. J. W. Rausch	Joseph Telford 3,772½
F. H. Siemons	H. D. McCollum 4,193½
Ernest F. Radeke 1.281	1 D Vandavantan 1 54714
21. Michael F. Maher	Fred A Perkins 2 105
Louis Rago 428716	Dr. I. L. Beatty. 2.4421/9
Peter Wojciechowski 2.122	James Hardin 805½
22. P. J. Breen	Maude Haggenios 537
James Dwyer 2,262	44. S. R. Haines 3,634
Winston J. Griffin 5,336½	Chae I Wribe 2.080
Kile E. Rowand	45. B. L. Barber. 11.5544
Andrew C Risel 6418	45. B. L. Barber 11,554½ Clarence A. Jones 8,526 46. Laurence F. Arnold 10,397½ H. S. Burgess 5,983 47. Ferdinand A. Garesche 1,789 Wm. Dickman 1,219½ K. James L. Guard 8,851½ Lyman W. Emmons 10,474 49. William A. Murphy 1,927½ Frank Holten 3,637½ Frank Holten 3,637% Philip N. Lewis 6,521½ H. B. Staleup. 2,232 51. John McElvain 6,115½ T. A. Grable 1,1718 C. O. Dubois 362½ W. A. Grant 2,199 John T. Wheatley 823½ Shade Austin 2,134½  State Central Committeemen,
24. Thomas M. Lyman	46. Laurence F. Arnold
Francis E. Williamson 3,173	H. S. Burgess 5,983
J. R. Drake	Wm Diekman 1,789
25. John G. Jacobson	48. James L. Guard 8 85114
Theodore Dejecti 9 3861/	Lyman W. Emmons
William F. Mertens 1.460%	49. William A. Murphy 1,9271/2
John Bielawski 3,197	Frank Holten 3.6371/2
Henry Mottram 2,0411/2	Dhilip N Townia 6 5211/
Harry A. Maypole	H R Staleun 2 222
Peter E. McGrain	51. John McElvain 6.1154
Daniel D Donahue 2 367	T. A. Grable
27. Joseph A. Trandel	C. O. Dubois 3621/2
John M. Janiec 1 900½	W. A. Grant
James M. Donlan 3.006	Shade Austin 2 1341
William Lipka 6 245½	State Central Committeemen.
Tonatz Stankiewicz 3 345	Dist.
28 A A Hill 5.7631/4	1. John J. Coughlin 6.278
J. W. Irish	2. James Joseph Kelly
29. Bernard J. Conlon 3.239½	3. Terence F. Moran
Lawrence C. O'Brien 3,471½	George J. Meehan
Raymond Greenberg 114½	4. George Budz
Thomas P Carr 648	5 Barth P Collins 7.815
Frank A. Conboy	6. Stephen D. Griffin
Philip Farina 379	7. William Kells
James H. Daly 175	Dist.   1. John J. Coughlin   6,278     2. James Joseph Kelly   11.997     3. Terence F. Moran   12.466     George J. Meehan   5.016     4. George Budz   5.127     Patrick G. McGuire   9.527     5. Barth P. Collins   7.818     6. Stephen D. Griffin   19.66     7. William Kells   16,277     8. Michael Palese   6,536     John Mulsoff   3.288
30. Ben L. Smith	John Mulsoff 3.285
Marun B. Lonmann	10 John P Dougherty 8 114
31 Frank J. Seif. Jr. 5458	Peter J. Angsten. 2.54
James J. O'Toole 6.969	11. Thos. Donovan
Andrew C. Bisek. 6,418 Francis E. Williamson 2,854½ Francis E. Williamson 3,173 J. R. Drake. 4½ 25. John G. Jacobson. 15,430½ William Kowalski 8,318 Theodore Dejeski 2,386½ William F. Mertens 1,460½ John Bielawski 3,197 Henry Mottram 2,041½ Harry A. Maypole 2,672½ Peter E. McGrath 2,519½ 26. Martin A. Brennan 3,362½ Daniel D. Donahue 2,367 Z. Joseph A. Trandel 6,892 John M. Janiec. 1,900½ James M. Donlan 3,006 William Lipka 6,245½ Myles J. Walsh 1,520 Ignatz Stankiewicz 3,345 J. W. Irish 2,214 29. Bernard J. Conlon 3,239½ Lawrence C. O'Brien 3,471½ Raymond Greenberg 114½ Earl John Tobin 122 Thomas P. Carr 648 Prink A. Conboy 2,885½ Philip Farina 379 James H. Daly 1,75 30. Ben L. Smith 12,602 Martin B. Lofmann 11,138½ George B. Steele 10,088 J. Frank J. Seif, Jr 5,458 James J. O'Toole 6,969 Frank J. Bell 1,688½ James J. O'Toole 6,969 Frank J. Bell 1,688½ James J. O'Toole 6,969 Frank J. Seif, Jr 5,458 James J. O'Toole 6,969 Frank J. Bell 1,688½ James J. O'Neil 1,680 32. Charles E. Flack 7,497 Morris H. Johnson 3,101½ John A. Califf 5,160½ J. Morris H. Johnson 3,101½ John A. Califf 5,160½ J. J. 160½ J	12. P. E. Coleman 904
Harold G. Ward 2,6911/2	13. Douglass Pattison 49
James J. O'Neil	Unas W. Faltz
a tursties is stock 7497	14 Ennest O Peangh
Morris H Johnson 2 10114	8. Michael Palese 6,536 John Mulsoff 3.28 9. Arthur Donoghue 5,27 10. John P. Dougherty 6,116 Peter J. Angsten 2,54 11. Thos. Donovan 3 12. P. E. Coleman 90 13. Douglass Pattison 4 Chas. W. Faltz 2 14. Ernest O. Reaugh 4.67 15. W. H. Hoffman William Twohig

Dist   J. Reardon   3,472   17. C. E. Smith   2,341   23. Drew Tufts   3,773   17. C. E. Smith   2,342   23. Drew Tufts   3,273   18. James H. Elliott   6,646   19. Isaac B. Craig   10,475   25. Red Graphell   5,466   19. Isaac B. Craig   10,475   25. Red Graphell   5,466   26. Red Graphe	740 ALMANAC AND YE.	AR-BOOK FOR 1923.
Star following candidate's name indicates his nomination.   DEMOCRATIC.   For County Judge.   For County Judge.   Start Schools   Start Scho	16. W. J. Reardon.     3.472       17. C. E. Smith.     2.342       18. James H. Elliott.     6.160       19. Isaac B. Craig.     6.743       20. James McNabb     10.377       21. John B. Vaughn.     10.657       22. J. J. Kane.     132       Louis Beasley     92	23. Drew Tufts     3,773       Blaine Huffman     4,125       Charles D. Fithian     6,469       24. Val B. Campbell     5,566       25. Reed Green     308       J. W. Hune     32       H. F. Knox     262       F. J. Purtell     26
DEMOCRATIC   For County Judge.   County   Government	April 1	1, 1922.
Emmett Whealan*   80.250	Star following candidate's r	
Edmund K. Jarecki*   95.352   100.394   Perch I. Wilso*   60.860	DEMOCRATIC.	Total.
Edmund K. Jarecki*   95.352   100.394   Perch I. Wilso*   60.860		John Budinger* 62 717
Henry Horner*   109.438   14.022   109.438   Henry Horner*   109.438   12.024     John W. Beckwith   24.462   25.739   Eremiah Haefke   3.398     For Clerk Probate Court.   12.024   10.025     Henry A. Zender*   71.840   75.540   10.055     Henry G. Zender*   71.840   46.616   48.361   10.055     Henry G. Zender*   108.531   10.055     For Clerk Criminal Court.   108.533   113.511     John P. Gibbons*   10.8533   113.511     Harry Hildreth, Jr.   23.880   25.230     Harry Hildreth, Jr.   23.880   25.230     K. Sheridan*   96.536   100.461     William F. Burns   15.624   16.821     James R. Quinn   22.096   23.253     John R. Faulkert   31.435   32.424     James M. Slattery   31.435   32.424     James M. Slattery   31.435   32.424     James M. Whalen*   96.633   38.846     For Sanitary District Trustees.   70.7101   70.024     T. J. Crowe*   110.318   113.270     James M. Whalen*   96.633   38.846     For Sanitary District Trustees.   70.000000000000000000000000000000000	City. County.	Bartley Burg* 66,859
Henry Horner*   109.438   14.022   109.438   Henry Horner*   109.438   12.024     John W. Beckwith   24.462   25.739   Eremiah Haefke   3.398     For Clerk Probate Court.   12.024   10.025     Henry A. Zender*   71.840   75.540   10.055     Henry G. Zender*   71.840   46.616   48.361   10.055     Henry G. Zender*   108.531   10.055     For Clerk Criminal Court.   108.533   113.511     John P. Gibbons*   10.8533   113.511     Harry Hildreth, Jr.   23.880   25.230     Harry Hildreth, Jr.   23.880   25.230     K. Sheridan*   96.536   100.461     William F. Burns   15.624   16.821     James R. Quinn   22.096   23.253     John R. Faulkert   31.435   32.424     James M. Slattery   31.435   32.424     James M. Slattery   31.435   32.424     James M. Whalen*   96.633   38.846     For Sanitary District Trustees.   70.7101   70.024     T. J. Crowe*   110.318   113.270     James M. Whalen*   96.633   38.846     For Sanitary District Trustees.   70.000000000000000000000000000000000	Edmund K. Jarecki* 95,352 100,354	Joseph A. Mendel*
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	For Sheriff	Frank F. Roeder
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	I-mag M Dailoy* 92 590 96.568	Maurice F. Kavanagh*
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	Gilbert W. Krug. 4,226 4,568	Robert W. McKinlay 46,153
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	John E. Traeger 50,123 52,471	Albert Nowak* 53 313
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	M. J. Klobuchar 3,368 3,513	William J. Connors 47,456
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	For County Treasurer.	William D South
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	(No opposition)	James A. Long
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	For County Clerk.	Thomas J. Carroll
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	Robert M. Sweitzer139.831 146,732	Stephen Kelly 19364
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	(No opposition.)	John Schmidt 8.353
Henry Horner*   109.438   13.026   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10.055   10	For Judge Probate Court.	John L. Ritzman 6.143
For Clerk Probate Court.	Henry Horner*	Jeremiah Haefke 33,974
Henry A Zender*	For Clark Probate Court	William J. Igoe
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Novak*. 3,484 Henry Rosenthal 3,284 3,565 For Sanitary District Trustees. †City. County. T. J. Crowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,266 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 †Including Cicero and village of Summit. **The County Board.**  For President County Board.  City. County.  City. County.  Fight M. Novak*. 4,843 Joseph F. Triska*. 3,369 Elizabeth Shroyer*. 2,973 James J. Sup 2,496 Elizabeth Shroyer*. 2,973 James J. Sup 2,497 James J. O'Toole*. 2,886  For Municipal Court Judges. (New four-year term.)  James J. O'Toole*. 56,172 Martin Walsh. 54,078 Elliot H. Evans. 41,455 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,237 John E. Van Natta. 28,237	Henry A. Zender*	John P Magiejawski 18,030
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Novak*. 3,484 Henry Rosenthal 3,284 3,565 For Sanitary District Trustees. †City. County. T. J. Crowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,266 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 †Including Cicero and village of Summit. **The County Board.**  For President County Board.  City. County.  City. County.  Fight M. Novak*. 4,843 Joseph F. Triska*. 3,369 Elizabeth Shroyer*. 2,973 James J. Sup 2,496 Elizabeth Shroyer*. 2,973 James J. Sup 2,497 James J. O'Toole*. 2,886  For Municipal Court Judges. (New four-year term.)  James J. O'Toole*. 56,172 Martin Walsh. 54,078 Elliot H. Evans. 41,455 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,237 John E. Van Natta. 28,237	John S. Clark 46,616 48,361	Frank J. Szymanski
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Walsh. 23,179 24,547 Henry Rosenthal 3,284 3,565 Torowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,268 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 Vincent S. Zwietka. 35,695 36,818 †Including Cicero and village of Summit. For President County Board.  City. County. City. County. County. City. County. City. County. Conrad L. Cerwerk*. 97,022 102,250.	Henry Gierman	William G. Griffin
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Walsh. 23,179 24,547 Henry Rosenthal 3,284 3,565 Torowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,268 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 Vincent S. Zwietka. 35,695 36,818 †Including Cicero and village of Summit. For President County Board.  City. County. City. County. County. City. County. City. County. Conrad L. Cerwerk*. 97,022 102,250.	For Clerk Criminal Court.	Paul V. Pallasch
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Novak*. 3,484 Henry Rosenthal 3,284 3,565 For Sanitary District Trustees. †City. County. T. J. Crowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,266 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 †Including Cicero and village of Summit. **The County Board.**  For President County Board.  City. County.  City. County.  Fight M. Novak*. 4,843 Joseph F. Triska*. 3,369 Elizabeth Shroyer*. 2,973 James J. Sup 2,496 Elizabeth Shroyer*. 2,973 James J. Sup 2,497 James J. O'Toole*. 2,886  For Municipal Court Judges. (New four-year term.)  James J. O'Toole*. 56,172 Martin Walsh. 54,078 Elliot H. Evans. 41,455 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,237 John E. Van Natta. 28,237	Tohn B Cibbons* 108 533 113.511	Mary E. Ahern
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Walsh. 23,179 24,547 Henry Rosenthal 3,284 3,565 Torowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,268 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 Vincent S. Zwietka. 35,695 36,818 †Including Cicero and village of Summit. For President County Board.  City. County. City. County. County. City. County. City. County. Conrad L. Cerwerk*. 97,022 102,250.	Harry Himrein, Jr	Charles J McDonald 8 443
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Walsh. 23,179 24,547 Henry Rosenthal 3,284 3,565 Torowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,268 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 Vincent S. Zwietka. 35,695 36,818 †Including Cicero and village of Summit. For President County Board.  City. County. City. County. County. City. County. City. County. Conrad L. Cerwerk*. 97,022 102,250.	For County Superintendent of Schools.	Joseph E. McCarthy 9.185
M. K. Sheridan*. 96,536 100,461 William F. Burns. 15,624 16,821 James R. Quinn. 22,096 23,253  For Member Board of Review. Ulysses S. Schwartz*. 77,171 80,473 John R. Gorey. 5,351 5,853 James M. Slattery. 31,435 32,424 Henry Rosenthal 3,284 3,565 Frank J. Novak*. 3,484 Henry Rosenthal 3,284 3,565 For Sanitary District Trustees. †City. County. T. J. Crowe*. 110,318 113,270 Michael Rosenberg*. 76,467 78,136 James M. Whalen*. 96,633 98,846 Martin Walsh. 25,266 Conrad L. LeBlanc. 18,337 18,935 John R. Faulkner. 24,231 25,058 †Including Cicero and village of Summit. **The County Board.**  For President County Board.  City. County.  City. County.  Fight M. Novak*. 4,843 Joseph F. Triska*. 3,369 Elizabeth Shroyer*. 2,973 James J. Sup 2,496 Elizabeth Shroyer*. 2,973 James J. Sup 2,497 James J. O'Toole*. 2,886  For Municipal Court Judges. (New four-year term.)  James J. O'Toole*. 56,172 Martin Walsh. 54,078 Elliot H. Evans. 41,455 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,236 John E. Van Natta. 28,237 John E. Van Natta. 28,237	(No opposition.)	Harry H Peahody 6 927
Milliam F. Burns.   15.624   123.2568   23.2553   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.253   23.25	For Member Board of Assessors.	For County Commissioners (Outside Chicago)
Henry Rosenthal   3,284   3.565   James G. Wolcott.   2,886	M. K. Sheridan* 96,536 100,461	William McGum* 3 628
Henry Rosenthal   3,284   3.565   James G. Wolcott.   2,886	William F. Burns 15,024 10,021 Tames R. Ouinn 22,096 23,253	Frank J. Novak* 4,843
Henry Rosenthal   3,284   3.565   James G. Wolcott.   2,886	For Mombon Board of Reviews	Joseph F. Triska*
Henry Rosenthal   3,284   3.565   James G. Wolcott.   2,886	Ulysses S. Schwartz* 77,171 80.473	Jean P. Washburn* 2.993
Henry Rosenthal   3,284   3.565   James G. Wolcott.   2,886	John R. Gorey 5,351 5,853	James J. Sup
For Sanitary District Trustees.  †City. County. 110.318 113.270 Michael Rosenberg* 76.467 78.136 Michael Rosenberg* 96.633 98.846 Edmund H. Burke. 35.326 36.612 Conrad L. LeBlanc. 18.337 18.935 John R. Faulkner. 24.231 25.058 †Including Cicero and village of Summit. For President County Board. City. County.  City. County.  Connect* 97.022 102250    County.	James M Slattery 31.435 32,424	Barney Richter 2.188
For Sanitary District Trustees.  †City. County. 110.318 113.270 Michael Rosenberg* 76.467 78.136 Michael Rosenberg* 96.633 98.846 Edmund H. Burke. 35.326 36.612 Conrad L. LeBlanc. 18.337 18.935 John R. Faulkner. 24.231 25.058 †Including Cicero and village of Summit. For President County Board. City. County.  City. County.  Connect* 97.022 102250    County.	Henry Rosenthal 3,284 3,565	James G. Wolcott
City. County. Joseph Burke*		For Municipal Court Judges.
City. County. Joseph Burke*	†City, County, 110.218 113.270	(New four-year term.)
City. County. Joseph Burke*	Michael Rosenberg* 76.467 78.136	James J. O'Toole*
City. County. Joseph Burke*	James M. Whalen* 96,633 98,846	Martin Walsh
City. County. Joseph Burke*	Conrad I. LeBlane	Frank T. Sullivan*
City. County. Joseph Burke*	John R. Faulkner 24,231 25,058	(New two-year term.)
City. County. Joseph Burke*	Vincent S. Zwiefka 35,695 36,818	Elliot H. Evans
	For President County Board	John E. Van Natia
	City County	Joseph Burke*
Daniel Ryan   53,647   55,043   William J. Rooney   3,829   4,017   James Donahoe*   62,077   Thomas J. Carroll   1,864   2,068   Frank H. Graham   53,132   Stephen Kelly   1,422   1,536   Edward G. Woods   36,228   James Donahoe*   62,077   James Do	4 nton T Commole* 07 022 102 250	
Thomas J. Carroll.   1.864   2.068   James Donahoe*   62.077	Daniel Ryan 53,647 55,513	John M. Lowery 51,042
Stephen Kelly         1 422         1.536         Frank H. Granam         33.132           Timothy J. Carroll         1,050         1,131         Edward G. Woods         36,228           For County Commissioners (Chicago).         Total         Irving G. Zuzove         26,233           Anton J. Cermak*         108,538         Edmund J. Rice         35,217           Daniel Ryan*         82,693         Fatrick J. Kelly         49,819           Joseph M. Fitzgerald*         86,882         Michael F. Ryan*         54,515	Thomas J. Carroll 1,864 2.068	James Donahoe*
Timothy J. Carroll   1,050   1,151   Joseph A Graber   39,715   Trving G. Zuzove   26,233   Anton J. Cermak*   108,538   Edmund J. Rice   35,217   Daniel Ryan*   82,693   Patrick J. Kelly   49,819   Joseph M. Fitzgerald*   86,882   Michael F. Ryan*   54,515	Stephen Kelly 1,422 1.536	Edward G. Woods
Total   James R. Considine   26,233   James R. Considine   44,650   James R. Considine   35,217   Daniel Ryan*   82,693   Fatrick J. Kelly   49,819   Joseph M. Fitzgerald*   86,882   Michael F. Ryan*   54,515	Timothy J. Carroll 1,050 1,131	Joseph A. Graber
Anton J. Cermak*. 108,538 Edmund J. Rice. 35,217  Daniel Ryan* 82,693 Patrick J. Kelly. 49,819  Joseph M. Fitzgerald* 86,882 Michael F. Ryan* 54,515	For County Commissioners (Unicago).	Irving G. Zazove
Daniel Ryan*         82.693         Patrick J. Kelly.         49.819           Joseph M. Fitzgerald*         86.882         Michael F. Ryan*         54.515	Anton J. Cermak*	Edmund J. Rice
Joseph M. Fitzgerald	Daniel Ryan* 82,693	Patrick J. Kelly
	Joseph M. Fitzgerald* 80,882	i michael F. Lyan

Total.	For County Commissioners (Chicago). Total
Coorgo F Sanketono 10.450	Charles N Goodnows 70 265
Leonard F. McGee	Charles N. Goodnow*
Mac B. McGonigle	Charles S. Peterson*
Frank N. Moore	Thomas A Boyer* 64.589
10   10   10   10   10   10   10   10	Charles N. Goodnow*         99.265           Tom Murray*         96.205           Charles S. Peterson*         105.920           John R. Palandech*         53.915           Thomas A. Boyer*         64.589           Myrtle T. Blacklidge*         63.541           Helen M. Bennett*         76.372           Joseph Esposito*         58.422           Borger O. Borgerson*         76.305           Emily W. Dean*         67.400           Otto L. Annoreno.         53.224           Albert Swanson         49.633           Joseph Zientek         47.572
Isidore Brown*	Helen M. Bennett*
Frank T. Huening 46.353	Borger O. Borgerson*
Frank P. Danisch*	Emily W. Dean*
John Prystalski* 68.944	Otto L. Annoreno
Francis B. Allegretti	Joseph Zientek
Dennis W. Sullivan*	Helene Danek         35,960           Bertha M. Severin         34,281
Morris J. Drezner	William J. Grace
John J. Byrne	James A. Scott
Patrick T. Harrington 20,809	Bertha M. Severin     34.281       William J. Grace     34.078       James A. Scott     41.633       Roy C. Woods     36.057       Eden T. Brekke     40.796       Charles Hoepfner     34.991       James H. Johnson     44.108       Frank A. West     33.717       Melchoir Schneller     14.853       Robert Blumenfeld     12.567       William C. Wood     14.341       Timothy S. O'Donnell     8.791       Joseph Seamans     8.570
	Charles Hoepfner
Eugene L. McGarry	James H. Johnson       44.108         Frank A. West       33,717
Leo V. Roeder. 30,903 S. E. Pincus*. 51,991 Al. F. Gorman*. 67,323	Melchoir Schneller
Al. F. Gorman*	Robert Blumenfeld 12.567
J. Edward Clancy       19,141         William S. McNamara       20,552	William C. Wood
REPUBLICAN.	Joseph Seamans 8,570
For County Judge. City. County.	rete Conneny 7,008
City. County.	Edward W. Sullivan 9.530   William Schultz 17,514
Frank S. Righeimer177,755 209,423 (No opposition.)	Louis Topolewski 6,629
For Sheriff.	James L. Perkins 9,182
Peter M. Hoffman*115,875 146,948 H. C. W. Laubenheimer104,413 121,304	Olaf C. Martens
	August C. Mine
For County Treasurer.	William Schultz   17,514     Louis Topolewski   6,629     James L. Perkins   9,182     James Ruzicka   6,090     Olaf C. Martens   11,494     August C. Mine   6,517     John R. Mackwain   38,617     Catherine Cotter   42,850     Albert L. Van Aelstyn   43,190     Clarence E. Elkins   48,505
Charles Ringer*	Albert L. Van Aelstyn
For County Clerk.	Clarence E. Elkins
Carl W. Zepp	
Carl W. Zepp.       25,179       32,397         Berger H. Loman*       91,617       101,157         Robert E. Barbee       68,367       87,121	Victor R. A. Petersen 52.000
	Angela Devere
For Judge Probate Court. William H. Fish	Rudolph J. Kudlata
William Schulze	John F. Scanlan       15,391         Angelo Marubio       7,754
C. Arch Williams 53,616 63,275.	*Nominated.
	For County Commissioners (Outside Chicago)
For Clerk Probate Court.	William Busse*     26,112       William H. Maclean*     24,630       George A. Miller*     27,707       Dudley D. Pierson*     24,280       F. W. Penfield*     23,771       George F. Hand     17,411       James Harper     17,454       Michael Schiessle     11,811
John F. Devine*	William H. Maclean*       24,630         George A. Miller*       27,707         Dudley D. Pierson*       24,280
For Clerk Criminal Court,	Dudley D. Pierson* 24.280
	F. W. Penfield*
William R. Parker*	George F. Hand
For County Superintendent of Schools.	Michael Schiessle
Orville T. Bright, Jr.*	Howard P Roe 15 301
	1,811   1,812   1,813   1,814   1,814   1,815   1,815   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,817   1,81
For Member Board Assessors.	John Montanari 1,402
George K. Schmidt*133,243 158,258 August W. Seibel59,640 73,137	*Nominated.
For Member Board of Review.	For Municipal Court Indaes
Edward R. Litsinger*136.541 160.135	(Full term.)
Adolphus B. Magnus 63,577 78,850	Emanuel Eller* 121 423
For Sanitary District Trustees.	John H. Lyle*
James H. Lawley* 121,211 138,481 Matthias A. Mueller* 119,033 135,112 Charles J. Peters* 108,144 117,759 Thomas O. Wallace 72,319 89,046 Solomon P. Roderick 54,581 64,054 Robert Isham Randolph 53,041 64,784 George M. Tobey. 51,484 57,004	Howard Haves*
Matthias A. Mueller*119,033 135,112	Wells M. Cook*
James H. Lawley*	Hosea W. Wells*117,065
Thomas O. Wallace	Theodore F. Ehler*
Solomon P. Roderick 54,581 64,054 Robert Isham Randolph 53,041 64,784	Gabriel J. Norden
deorge M. Tobey	Robert W. Auw. 28'195
For President County Board.	William F. Ader
City County.	Charles G. Palmer
William Busse	Frederick W. Elliott
Charles S. Peterson*104.368 124,550	Company   Comp

Total
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17...... 704 18...... 1483 518

June 5, 1922.

SUPERIOR COURT JUDGES.
Country
*City, towns, Total.
Charles A. McDonald, D. †94,083 5,091 99,174
John J. Sullivan. D.t92,927 5,085 95,012
Joseph Sabath, D.t98,667 5,291 103.958
M. M. Gridley, D.t90.122 5,152 95,274
William E. Dever, D.t93,111 5,180 98,291
W. D. Steffens, R.†80,374 5,523 85,897
Harry B. Miller, R48,661 382 49.043
Edwin T. Peifer, R 2,431 213 2,644
Charles G. Palmer, R 2,430 210 2,640
Charles C. Kirk, R 2,383 205 2,588
Samuel Block, S17,093 756 17.849
Swan M. Johnson, S16,897 810 17,707
Daniel A. Uretz, S13,938 702 14.640
Kellam Foster, S 15,383 761 16,144
Kasimir Gugis, S12,535 657 13.192
Max Silverman, S12,860 642 13,502
*Includes Cicero and Summit. †Elected.
VOTE BY WARDS FOR STEFFEN AND

MILLER. 35133 --- - 777 -- 3

Ward.	Steffen.	Miller.	ward. Stenen.	Miller.
1		1307	21 1949	2645
2		1483	22 885	1287
3		1086	23 3834	1780
4		1178	24 1662	1147
5		735	25 4832	2044
6		1869	26 3168	2172
7		1394	27 3662	1673
8		1717	28 1661	1548
9		862	$\tilde{29}$ $\tilde{1831}$	871
10		1387	30 2233	739
11		120	31 1910	1624
12		437	32 3903	2183
13		868	33 3756	1987
14		1174	34 1958	2163
15		1184	35 2968	2868
16		1107	33 4800	2000
		1887		48415
17		1702	Total79463	246
18			Cicero, etc. 911	
19		163	Co.towns 5523	382
20	2473	24	Gr. total.85897	49043

# MUNICIPAL COURT JUDGES.

Nominees for term expiring Dec. 1, 1924: Albert E. Beath, republican: Peter M. Schwaba, democrat. (To fill vacancy caused by election of Harry M. Fisher to Circuit court judgeship.)

Nominees for term expiring Dec. 4, 1922: Thomas J. Peden, Emanuel Eller and Alberto N. Gualano, republicans: John R. Philp and Newton R. Glimore, independent republicans: Eugene Stewart, independent.

Ward.	Beath.	S'waba.	Ward.	Beath.	l'waha
1	. 762	3148	20	1328	1514
2	. 1562	649	21	1279	1105
_ 3	. 2064	1124	22	. 886	730
<u> </u>	. 691	1497	23	. 3056	1364
· 5	. 781	1962	24	. 1552	1102
Ď	. 3186	1445	25		1999
7	. 2461	1915	26	. 2762	1630
8	. 1453	1437	27	. 2900	2999
19	. 1148	850	28	. 1291	1947
10	. 686	1710	29	. 1192	2101
$\frac{11}{12}$	. 754	1517	30	. 780	2643
$\frac{12}{12}$	. 1500	2381	31	. 1685	1589
13	. 1090	2654	32	. 3484	1883
14 15	. 1314	1948	33	. 3034	2166
16	. 1281	1693	34	. 1583	2010
17	. 704	2448	35	. 2393	2922
16	1400	1542			

62668

To Fill Fisher Vacancy.

18 1483	1961 Tot:	al56346	62668
For Three Thomas J. Peden. Emanuel Eller, R. Alberto N. Gualan Eugene Stewart, I *Elected.	Rep.* ep.*		68,554 71,076

# VOTE ON PROPOSITIONS. Bridge Bonds.

To issue \$3,400,000 in bonds for bridge construction and river improvement: For, 74,-236; against, 64,407; proposition carried.

Lighting Bonds.

To issue \$2,000,000 in bonds to install new electric lights and otherwise extend the street-lighting system of the city: For, 74,615; against 59,544; proposition carried.

Annexation of Part of Town of Maine. For the annexation of part of township of Maine to be added to 41st ward: Vote for. 76,873; against, 50,508.

# 1924: VOTERS REGISTERED IN CHICAGO (1922). After revision, Oct. 17.

Ward.	Men.	Women.	Total.
1	9875	2865	12740
2	12890	6907	19797
3	14296	8917	23213
4		8955	21278
5		8700	20572
6		9022	20760

	AL	MANAC AND Y	EAR-BOOK FO	R 1923.		743
Ward.	Men.	Women. Total.		Men.	Women.	Total
7	10143	6703 16846	30	13476	8999	22475
3		6184 16149	31	5835	2863	8698
		4620 13781		6980	3373	10353
		3268 9931		7978	4138	12116
		4452 12771		8131	3806	11937
		5341 14881		9339		
		2770 8646			4653	13999
		6337 16799			4959	15079
	13318	6560 19878			9104	2299
	11429	7201 18630	122	10408	5390	1579
		7900 18347		12791	6372	1916
	10447			13188	7294	2048
	11213	6805 18018		10310	5455	1576
	12409	8807 21216		10135	4381	1451
		3535 10200		9642	4476	1411
	7644	4006 11650	44	9361	5837	1519
	8611	4825 13436		10687	5002	1568
	10263	5043 15306		9709	6352	1606
		3990 11504		12687	7153	
		4112 12403				1984
		3919 11386			6988	1696
	11993	4299 16292		12312	9348	2166
		6489 17483	30	9990	6103	1609
	10994		M-4.1			
•••••	12959	8786 21745	Total	511284	293364	80464
Nominees—Fra	nk S. Righei	VOTE FOR COmer. republican:	UNTY JUDGI Ward.Righ'm	I, NOV. 7, 1922. E. Ler Jarecki, Ward.		Invasiri
mund K. Jare	cki, democrat	; Samuel Block,	127 603	2 6981 40	9541	688'
ialist: Josep	h A. Roger	farmer labor:	28 679	8 7303 41	6995	583
yer J. Stein.		pressive	29 71	76 11286 42	5962	
		Righ'mer.Jarecki.	30 81		5902	559
3126	7418 14	4777 8944	31 27		5846	513
			32 319		6471	600
11218	2683   15		33 208		5885	679
11985	5599 16	7551 8096			7241	574
9339	7658 17	8017 7252	34 339		9610	662
7653	9099 18	6798 7894	35 689		6811	686
7653	9422 19	8723 8747	36 76		8126	999
5946	8187 20	3079 5618	37 1105		7172	601
6931	6207 21	3328 6729	38 599			
5989	4337 22	2408 9133	39 644	5 9243 Tot.	309448	34660
4665	3419 23	4340 8272				02000
3433	7489 24	4037 4588	*For a fer	v county officers	gandidat	
5685	7489 24 7067 25	3942 5956	named by	petition under	the bear	es wer
1488	5922 26	3570 5915	"Roosevalt v	rogressive party.	me nead	nng o
Fown. Righ	eimer. Jarecki	. Town. Ri	gheimer. Jarecl	ti.) Town. R	igheimer.	Jareck
rrington	448 128	Niles	859 39	4 Wheeling	. 844	41
rwyn	1787 257	Northfield	. 565 34	Ell Worth		89
oom	560 299	Norwood Park	587 28	32	~-	- 38
emen	510 34			9 Country town	s 46106	4157
lumet	854 72			6 Chicago		
		Palatine		:2		_
nicago H'g'ts*	4595 7040	Palos	257		.355554	38817
cero				'~  <b>*</b> €'i++ +37(1).		
k Grove	387 24	Proviso	$\frac{5416}{240}$	E /		
vanston	3867 5429	Rich	. 249 '	75	ala Danie	

Berwyn	1787		Northfield	565	341	Worth 2193 898
Bloom	560		Norwood Park.	587	232	
Bremen	510		Oak Park	6718	5729	Country towns 46106 41572
Calumet	854	720	Orland	183	46	Chicago309448 346604
Chicago H'g'ts*	2001	1344	Palatine	407	153	Tot. Cook Co.355554 388176
Cicero	4595	7046	Palos	257	192	10t. Cook Co.355554 388176
Elk Grove	387	24	Proviso	5416	2847	*City. †Village.
Evanston	3867		Rich	249	75	Plools Domena Chair
Hanover	309		River Forest	757	570	Country Block. Rogers. Stein.
Lemont	434	712	Riverside	483	660	
Leyden	638	546	Schaumberg	101	32	towns 2254 811 270
Lyons	1784	1973	Stickney	84	111	Chicago19045 3867 382
Maine	1998	903	Summit†	352	399	Total Co21299 4678 652
New Trier	2747		Thornton	3132	2706	1010 002

Vote by Precincts.

	I.		Pct.	Righ	'mer.J	arecki.	, II.				Pct.	Righ	mer.Ja	recki.
Pct. Righ					80	197	Pct.	Righ	mer.J	arecki.			1:14	81
1	109	214	19		98	244	1		117	143	19		170	81
2	95	183	20		73	278			142	157	20		216	37
3.,	87	264	21		90	180	3		73	211	21		224	16
4	64	262	22		103	195	4		286	42	22		166	123
5	63	166	23		54	284	5		154	10	23	• • • • •	170	92
6	35	285	24		104	225	6		144	44	24		219	51
7	43	351	25		81	160	7		138	74	25		213	68
8	56	214	26		217	155	8		203	5	26		251	19
9	78	201	27		90	261	9		192	20	27		170	. 114
10	157	152	28		43	310	10		193	18	28		185	161
11	144	276	29		113	183	11		216	11	29		176	100
12	124	200	30		129	199	12		185	20	30		224	10
13	40	242	31		200	100	13		145	132	31		166	13
14	85	356	32		165	176	14		293	58	32		178	23
15	42	283	33		93	285	15		97	242	33		172	15
16	120	215					16		202	36	34		276	12
17	51	122	Tota	al	3126	7418	17		199	14	35		195	11

			D.A. Dist.	T		D.4 D. 1					
Pct. Righ's	mer.J	arecki.	Pct. Righ	mer.J	arecki.	Pct. Righ			Pet. Righ	mer.J	arecki
36	$\frac{200}{205}$	37	58	193	93	12	154	155	35	130	100
97	205	20	59	197	58	13	124	240	36		166
37	200	~ດ	80			14		~=0	36	102	164
38	264	-~~	60	164	129	14	110	179	01	153	157
39	192	72	61	236	71	10	$\begin{array}{c} 137 \\ 125 \end{array}$	178		152	145
10	$\frac{209}{227}$	43	62	186	53	16	125	205	39	110	
40	200	9.4	69		100	177	100		40	112	163
41	221	34	63	186	133	17	133	189		109	127
42	216	7	64	69	159	1 18	142	192	1 4 1	178	120
42	204	44 25 29	65	225	02	10	148	195	75		19.4
43		O.E	80	100	40	19				146	221
44	196	20	66	160	49	120	105	186	TU	146	220
45	248	29	1 07	132	38	121	156	119	44	139	220
10	$\frac{248}{215}$	- 1	68	189	24	22			*********	198	209
46	210		96			~~	137	159	45	122	231
47	240	15	09	162	44		127	103	46	117	ວະດ
19	222	1	70	161	60	24	172	132	47	***	202
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49	180	40 17					96	118		129	258
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51	220			IV.		27			00	180	163
52	200	45	1			20	174	146	0.1	124	216
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53		13	5	146	<b>180</b>	30			28	137	126
54	175	10	<u> ~</u>	140	100	30	158	134	00	177	167
55	192	16	2 3	163	197	31	134	133	54	172	70
50	185	14	4	96	186	32	111	136	l gg	107	78
56	250	$\bar{1}\bar{2}$	, ž	109	161	23	772	100	55	104	182
57	$\begin{array}{c} 256 \\ 203 \end{array}$	1172	5			33	145	127	56	142	116
58	203	17	6	162	161	04	157	164			
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1	203	31	11	160	209	100	128	150		124	
2	178	24	12	324	26	40	146	207	3		167
3	207	$\tilde{1}\tilde{6}$	1 1 2	657	82	141	159	$\tilde{1}\tilde{5}\tilde{2}$	3	134	166
3	207		13	207		41			*******	151	129
4	113	78	14	275	73	42	134	162	5	138	
	277	5	15	183	134	43	168	160	8		166
5	$\begin{array}{c} 277 \\ 168 \end{array}$	1.8	1 40		107	44	140		6	132	160
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7	209	23	17	203	138	45	98	136	8	~~~	
	301	10	10	175	237	46	68	167	8	79	149
8			18			40	100		9	170	194
9	260	18	19	167	177	47	102	133	9 10	136	
10	166	19	20	187	177		106	178	11		176
10	179	59	67	175		49	96	185	11	109	189
11		. 100	21		168	I 20				149	211
12	190	182	22	161	191	90	94	202	13	100	
10	144	85	93	185	165	151.	109	163	77		191
13	13.	41	23			52	100			226	202
14	121		24	0.085	123	93	130	171	15	220	150
15	179	100	25	244	47	53	111	156	16	<b>ĩ</b> ã7	100
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16	119	137	26	263	7	04	138	159			158
16	169	193	27	$\frac{263}{275}$	109	55	101	105		150	156
17	169	193	27	275	109 36	55	101	105	18	$\begin{array}{c} 150 \\ 221 \end{array}$	169
18	$\begin{array}{c} 169 \\ 144 \end{array}$	$\frac{193}{168}$	27	$\begin{array}{c} 275 \\ 191 \end{array}$	36	55 56	$\frac{101}{93}$	105 148	18	150	
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17 18 19	$169 \\ 144 \\ 118$	193 168 176 154	26 27 28 29	$\begin{array}{c} 275 \\ 191 \\ 219 \end{array}$	$\begin{array}{c} 36 \\ 127 \end{array}$	55 56 57	101 93 116	105 148	18 19	$   \begin{array}{r}     150 \\     221 \\     201 \\     269   \end{array} $	169 150 110
17 18 19 20	169 144 118 121	193 168 176 154	26 27 28 29	$\begin{array}{c} 275 \\ 191 \end{array}$	$\begin{array}{c} 36 \\ 127 \\ 142 \end{array}$	55 56 57	101 93 116	105 148 168	18 19	150 221 201 269 300	169 150
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17 18 19 20 21	169 144 118 121	193 168 176 154 95 107	26. 27. 28. 29. 30. 31.	$\begin{array}{c} 275 \\ 191 \\ 219 \end{array}$	$\begin{array}{c} 36 \\ 127 \\ 142 \end{array}$	54 55 56 57	$   \begin{array}{r}     101 \\     93 \\     116 \\     \hline     7653   \end{array} $	105 148 168	18 19 20 21 22	150 221 201 269 300 163	169 150 110
17 18 19 20 21	169 144 118 121 118 118	193 168 176 154 95 107	26. 27. 28. 29. 30. 31.	275 191 219 184 217 123	36 127 142 177 205	54 55 56 57	101 93 116	105 148 168	18 19 20 21 22	150 221 201 269 300 163 194	169 150 110 104 205 129
17 18 20 21 22	169 144 118 121 118 118 130	193 168 176 154 95 107 151	26. 27. 28. 29. 30. 31. 32.	275 191 219 184 217 123 226	36 127 142 177 205 160	56	101 93 116 7653 VI.	105 148 168 9099	18. 19. 20. 21. 22. 23. 24.	150 221 201 269 300 163 194 269	169 150 110
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17	169 144 118 121 118 118 130 149 95	193 168 176 154 95 107 151 156	26. 27. 28. 29. 30. 31. 32. 33.	275 191 219 184 217 123 226 187	36 127 142 177 205 160	55 56 57 Total	101 93 116 7653 VI. 147 121	105 148 168 9099	18. 19. 20. 21. 22. 23. 24. 25.	150 221 201 269 300 163 194 269 206	169 150 110 104 205 129 133 148
17	169 144 118 121 118 118 130 149 95	193 168 176 154 95 107 151 156 131	26. 27. 28. 29. 30. 31. 32. 33. 34. 35.	275 191 219 184 217 123 226 187 149	36 127 142 177 205 160 143 198	55 56 57 Total	101 93 116 7653 VI. 147	105 148 168 9099	18. 19. 20. 21. 22. 23. 24. 25.	150 221 201 269 300 163 194 269 206 189	169 150 110 104 205 129 133
17. 18. 19. 20. 21. 22. 23. 24. 25.	169 144 118 121 118 118 130 149 95 108	193 168 176 154 95 107 151 156 131	26. 27. 28. 29. 30. 31. 52. 33. 34. 35.	275 191 219 184 217 123 226 187 149	36 127 142 177 205 160 143 198 134	70tal	101 93 116 7653 VI. 147 121 140	105 148 168 9099 197 136 140	18	150 221 269 300 163 194 269 206 189 252	169 150 110 104 205 129 133 148 204 184
17. 18	169 144 118 121 118 118 130 149 95 108	193 168 176 154 95 107 151 156 131 114 86	26	275 191 219 184 217 123 226 187 149 113	36 127 142 177 205 160 143 198 134 218	55	101 93 116 7653 VI. 147 121 140 114	105 148 168 9099 197 136 140 124	18	150 221 269 300 163 269 269 289 252 211	169 150 110 104 205 129 133 148
17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28.	169 144 118 121 118 118 130 149 95 108	193 168 176 154 95 107 151 156 131 114 86	26	275 191 219 184 217 123 226 187 149 113	36 127 142 177 205 160 143 198 134	55	101 93 116 7653 VI. 147 121 140 114 111	105 148 168 9099 197 136 140 124 072	18	150 221 269 300 163 269 269 289 252 211	169 150 110 104 205 129 133 148 204 184
17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28.	169 144 118 121 118 118 130 149 95 108	193 168 176 154 95 107 151 156 131 114 86	26 27 28 29 30 31 52 33 34 35 36 37	275 191 219 184 217 123 226 187 149 143 170	36 127 142 177 205 160 143 198 134 218	55	101 93 116 7653 VI. 147 121 140 114	105 148 168 9099 197 136 140 124	18	150 221 269 300 163 194 269 206 189 252	169 150 110 104 205 129 133 148 204 184
17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28.	169 144 118 121 118 118 130 149 95 108 203 224 235	193 168 176 154 95 107 151 156 131 114 86 19	26 27 28 29 30 31 32 33 34 35 36 37 38	275 191 219 184 217 123 226 187 149 143 170 135	36 127 142 177 205 160 143 198 134 218 138	55	101 93 116 7653 VI. 147 121 140 114 111 134	105 148 168 9099 197 136 140 124 (172 179	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 20. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 20. 20. 20. 20. 20. 20. 20. 20	150 221 2019 360 163 194 269 206 189 251 202 220	169 150 110 104 205 129 133 148 204 184
17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30.	169 144 118 121 118 130 149 108 203 224 235 164	193 168 176 195 107 151 156 131 114 86 19 60	26	275 191 219 1217 123 226 187 149 1135 179	36 127 142 177 205 160 143 198 134 218 100 127	1	101 93 116 7653 VI. 147 121 140 114 111 134 117	105 148 168 9099 197 136 140 124 0.72 179 150	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31.	150 221 269 300 163 269 269 289 252 211	169 150 110 104 205 129 133 148 204 184
17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31.	169 144 118 121 118 130 149 95 108 203 224 235 164 111	193 168 176 154 95 107 151 158 131 114 86 19 60 62 141	26	275 191 2184 217 1236 187 143 170 135 1795 1284	36 127 142 177 205 160 143 198 134 218 138	55	101 93 116 7653 VI. 147 121 140 114 111 134 117 148	105 148 168 9099 197 136 140 124 0.72 179 150 201	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31.	150 221 2019 360 163 194 269 206 189 251 202 220	169 150 110 104 205 129 133 148 204 184
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17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 30. 31. 31. 32. 33. 34. 35. 36. 37. 37. 38. 38. 38. 38. 38. 38. 38. 38	169 144 118 121 118 118 130 149 203 224 235 164 111 134	193 168 176 154 95 107 151 156 131 114 86 60 62 141 173	26. 27. 28. 29. 30. 31. 52. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42.	275 191 219 184 123 123 187 143 170 135 179 195 231	36 127 142 177 205 160 143 198 1218 138 100 127 155	55. 56. 57. Total	101 93 116 7653 VI. 147 121 140 114 111 134 117 148 151	105 148 168 9099 197 136 140 124 0.72 179 150 201 187	18.	150 221 2069 3000 163 1949 206 189 251 202 220 133 74 26	169 150 110 104 205 129 133 148 204 184
17. 18. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33.	169 144 118 121 118 130 149 103 224 235 164 1134 225	193 168 1764 95 107 1516 131 114 86 199 62 141 173 49	26. 27. 28. 30. 31. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 40. 442. 443.	275 191 2194 217 2267 149 1705 1795 284 172	36 127 142 177 205 160 143 134 218 130 127 552 163	55	7653 VI. 147 121 140 114 111 134 117 148 151 107	105 148 168 9099 197 136 140 124 172 179 150 201 187 143	18	150 221 2069 3000 163 1949 206 189 251 202 220 133 74 26	169 150 110 104 205 129 133 148 204 184
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17. 18	169 1448 1118 1118 1130 108 2024 235 164 1134 225 2247 2200	193 168 174 95 107 151 156 131 114 86 19 62 141 173 29 139	26. 27. 28. 30. 30. 31. 32. 33. 34. 35. 36. 37. 38. 36. 37. 40. 442. 443. 444. 445. 446	275 1919 1844 2173 1226 1879 1170 1359 1795 1795 1106 1143 123	36 127 142 177 205 160 143 198 138 102 155 152 163 1163	94.55.55.55.57. Total 2 3 4 4 5 6 7 8 9 10 11 12 13	101 93 116 7653 VI. 147 121 114 1117 148 151 107 121 140 1134 117 148 151 107 121 131	105 148 168 9099 197 136 140 124 072 179 150 201 143 153 155	18	150 221 269 300 169 206 189 211 203 212 223 374 264 27	169 150 110 104 205 129 133 148 204 184
17. 18	169 1448 1118 1118 1149 1088 2223 1114 2257 2227 2168	193 1676 1574 197 1511 1561 1114 869 60 621 173 499 139 102	26. 27. 28. 30. 30. 31. 32. 33. 34. 35. 36. 37. 38. 36. 37. 40. 442. 443. 444. 445. 446	275 1919 2184 217 1236 2187 149 1135 179 1954 2311 1706 143	36 127 142 177 205 160 198 134 218 100 127 152 163 163 163	55	101 93 116 7653 VI. 147 121 140 114 117 148 151 140 134 140 134 147	105 148 168 9099 197 136 140 124 179 150 187 143 153 153 153 199	18.	150 221 269 300 169 208 208 211 202 213 34 24 27 213 213 213 213 214	169 150 1104 205 133 1484 179 141 2297 320 345 345 358
178	169 1448 1118 1118 1149 1088 2223 1114 2257 2227 2168	193 168 176 154 95 107 151 114 86 129 141 1749 29 139 139 118 92	26. 27. 28. 30. 31. 32. 33. 33. 34. 35. 36. 37. 38. 39. 440. 442. 443. 444. 445. 446. 447.	275 1919 2184 2173 1226 1879 11359 1284 1170 284 1106 1433 1163 1431	36 127 142 177 205 160 198 138 138 100 127 55 163 163 116 184	55	101 93 116 7653 VI. 147 121 140 114 117 148 151 140 134 140 134 147	105 148 168 9099 197 136 140 124 179 150 187 143 153 153 153 199	18.	150 2211 2269 3003 1944 252 222 1334 527 246 527 134 19	169 150 1104 205 123 1484 174 141 223 2320 278 346 358
17. 18	169 1418 1118 1130 1224 12235 1111 2247 22208 1157	193 168 176 154 95 107 151 114 86 129 141 174 29 139 139 118 92	26. 27. 28. 30. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 44. 45. 44. 45. 47. 48.	275 1919 1844 2173 1226 1879 1170 1170 1170 1170 1172 1172 1172 1172	36 127 177 205 143 198 138 138 127 552 163 163 181 144 127	94.55.55.55.57. Total 2 3 4 5 6 7 9 10 11 12 13 14 13 14 15	101 116 7653 VI. 147 121 140 114 117 148 151 107 121 140 131 140 131 140 131	105 148 168 9099 197 136 144 072 179 201 187 143 153 156 199	18	150 2211 2269 3003 1694 2282 1252 1334 247 247 249 249 249 249 249 249 249 249 249 249	169 150 1104 209 133 1484 179 141 223 297 345 458 468 462 463
178	169 1118 1118 1003 1003 1111 1223 1111 1224 1112 1224 1135 1224 1135 1224 1135 1224 1135 1224 1135 1224 1135 1224 1135 1224 1135 1224 1135 1135 1135 1135 1135 1135 1135 113	193 168 176 154 95 107 151 114 86 60 141 173 49 139 139 1118 92 62	26. 27. 28. 30. 31. 52. 31. 52. 33. 33. 34. 35. 37. 38. 39. 40. 41. 42. 43. 444. 445. 466. 47. 488. 49. 49.	2751 1919 12184 21236 1226 1175 1175 1176 2311 1123 1163 1163 1163 1163 1163 116	36 127 177 205 148 134 218 134 218 152 163 016 146 127	55	101 116 7653 VI. 147 121 140 1111 134 151 148 151 149 121 149 131	105 148 168 9099 197 136 140 124 179 150 153 135 199 117 168	18	150 2211 2269 3003 1944 252 222 1334 527 246 527 134 19	169 150 1104 209 133 1484 179 141 223 297 345 458 468 462 463
178	169 1118 1118 1130 1223 1111 1224 170 187 187 187	193 168 176 154 107 1516 131 114 19 62 1413 49 29 102 118 92 62	26. 27. 28. 30. 31. 52. 31. 52. 33. 33. 34. 35. 37. 38. 39. 40. 41. 42. 43. 444. 445. 466. 47. 488. 49. 49.	2751 1919 12184 21236 1226 1175 1175 1176 2311 1123 1163 1163 1163 1163 1163 116	36 127 177 205 148 134 218 134 218 152 163 016 146 127	94.55.55.55.57. Total	103 116 7653 VI. 147 121 140 111 134 111 148 151 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 140 140 140 140 140 140 140 140 14	105 148 168 9099 197 136 140 124 072 179 150 201 143 153 156 156 117 048 159	18.	150 2211 2269 3003 1694 2282 1252 1334 247 247 249 249 249 249 249 249 249 249 249 249	169 150 1104 205 123 1484 174 141 223 2320 278 346 358
17. 18	169 1118 1118 1130 1223 1111 1224 170 187 187 187	193 168 176 154 107 1516 131 114 19 62 1413 49 29 102 118 92 62	26. 27. 28. 30. 31. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 42. 44. 44. 44. 44. 44. 44. 44. 44. 44	275 1919 1844 2123 226 1879 1175 1176 2311 1176 1123 1128 1128 1128 1128 1128	36 127 177 205 143 198 138 138 138 138 138 138 138 146 127 152 163 146 127 194	94.55.55.55.57. Total	103 116 7653 VI. 147 121 140 111 134 111 148 151 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 140 140 140 140 140 140 140 140 14	105 148 168 9099 197 136 140 124 072 179 150 201 143 153 156 156 117 048 159	18. 19. 20. 21. 22. 23. 24. 25. 27. 28. 29. 30. 31. 33. 34. 35. 36. 37. 38. 39. 40.	150 2201 2690 3690 1944 2206 1892 2211 2020 133 726 247 213 149 168	169 1100 1104 229 133 1204 174 174 174 1223 2297 3278 3456 4358 466 4325 171
178	169 1118 1118 100 1022 1113 1222 1113 1223 1134 1225 1134 1227 1222 1158 1180 1223 1134 1225 1134 1225 1134 1136 1136 1136 1136 1136 1136 1136	193 168 176 154 107 156 131 1156 199 60 62 141 173 499 29 139 139 118 922 62 131	26. 27. 28. 30. 31. 32. 33. 33. 34. 35. 37. 38. 39. 40. 41. 442. 443. 444. 45. 46. 47. 48. 49. 50. 51.	2751 1919 1213 1226 1226 1149 1175 1175 1175 1163 1163 1164 1136 1131 1131 1131	36 127 177 205 160 143 134 218 100 155 163 116 146 127 199 144 192	55	101 116 7653 VI. 147 121 144 111 114 111 107 121 148 151 149 137 109	105 148 168 9099 197 136 140 124 179 150 201 187 143 135 199 117 168 159	18	150 2201 2269 3663 1944 2202 1892 1202 203 144 213 144 160 160 160 160 160 160 160 160 160 160	169 150 1104 209 133 1484 179 141 223 297 345 458 468 462 463
178	1694 111218 111309 10032 2354 11134 2227 2148 11322 2214 1132 22214 1132 22214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 1132 2214 2214	193 168 176 154 107 156 131 114 86 60 60 62 141 173 29 102 118 92 62 63 130	26. 27. 28. 30. 31. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 42. 44. 44. 44. 44. 44. 44. 44. 44. 44	275 1919 1844 2123 226 1879 1175 1176 2311 1176 1123 1128 1128 1128 1128 1128	36 127 177 205 143 198 138 138 138 138 138 138 138 146 127 152 163 146 127 194	55	101 116 7653 VI. 147 121 140 1114 1117 140 131 147 140 131 147 149 139 139 1139 1139	105 148 168 9099 197 136 140 124 179 1201 187 143 153 156 199 117 169 171 159	18	150 2201 2269 3663 1944 2202 1892 1202 203 144 213 144 160 160 160 160 160 160 160 160 160 160	169 1100 1104 229 133 1204 174 174 174 1223 2297 3278 3456 4358 466 4325 171
178	169 1118 1118 100 1022 1113 1222 1113 1223 1134 1225 1134 1227 1222 1158 1180 1223 1134 1225 1134 1225 1134 1136 1136 1136 1136 1136 1136 1136	193 168 176 154 107 151 156 131 160 60 62 141 173 29 102 118 62 62 130 76	26. 27. 28. 30. 31. 32. 33. 33. 34. 35. 37. 38. 39. 40. 41. 442. 443. 444. 45. 46. 47. 48. 49. 50. 51.	2751 1919 1213 1226 1226 1149 1175 1175 1175 1168 1175 1168 1175 1168 1175 1175 1175 1175 1175 1175 1175 117	36 127 177 205 160 143 134 218 100 155 163 116 146 127 199 144 192	55	101 116 7653 VI. 147 121 144 111 114 111 107 121 148 151 149 137 109	105 148 168 9099 197 134 140 124 179 150 153 135 199 171 159 171 159	18	150 2201 2690 3690 1944 2206 1892 2211 2020 133 726 247 213 149 168	169 1100 1104 229 133 1204 174 174 174 1223 2297 3278 3456 4358 466 4325 171
178	169 1118 1118 11130 108 108 1113 1130 108 1132 1132 1132 1132 1132 1132 1132 113	193 168 176 154 107 151 156 131 160 60 62 141 173 29 102 118 62 62 130 76	26. 27. 28. 30. 31. 52. 31. 52. 33. 34. 35. 37. 38. 39. 40. 41. 42. 43. 445. 46. 47. 48. 49. 50. 51. 52.	2751 1219 1219 1217 1223 226 226 119 1170 1170 1170 1170 1123 1161 1123 1136 1131 1132	36 127 177 205 160 143 138 138 100 155 153 163 016 181 142 199 144 177	55	101 116 7653 VI. 147 121 1144 1117 1481 1107 121 131 140 131 140 131 140 131 140 131 141 141 141 141 141 141 141 141 141	105 148 168 9099 197 134 140 124 179 150 153 135 199 171 159 171 159	18.	150 2201 2269 163 1949 2069 252 2112 220 133 74 264 57 114 119 168 159 168 159 168 168 168 168 168 168 168 168 168 168	169 150 110 1205 129 129 1484 2184 179 141 1223 297 2785 3446 355 446 325 171 8187
178	1694 11121 111309 100322364 1112247708 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 11064 110	193 168 176 154 107 156 131 114 86 602 141 173 102 118 130 130 140 150 150 150 150 150 150 150 150 150 15	26. 27. 28. 30. 31. 32. 33. 33. 34. 35. 37. 38. 39. 40. 41. 442. 443. 444. 45. 46. 47. 48. 49. 50. 51.	2751 1219 1219 1217 1223 226 226 119 1170 1170 1170 1170 1123 1161 1123 1136 1131 1132	36 127 177 205 160 143 134 218 100 155 163 116 146 127 199 144 192	55	101 116 7653 VI. 147 1210 1144 1117 1147 1147 1149 1149 1149 1149	105 148 9099 197 136 140 124 179 201 125 159 117 068 159 174 159 174 159	18.	1501 2201 2600 1634 12699 2089 2202 2203 1746 2273 149 131 149 149 149 149 149 149 149 149 149 14	169 150 110 104 1295 129 133 148 204 174 141 2297 3278 3456 4355 171 8187
178	1694 111218 1113495 1222316113257708 1113257708 1113257708 11135 11135 11135 1135 1135 1135 1135	193 168 176 195 1071 156 1114 86 62 1473 49 139 139 1118 92 1118 92 130 106 62 147 130 130 107 63 63 107 63 63 107 63 63 63 63 63 63 63 63 63 63 63 63 63	26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 440. 41. 42. 44. 44. 45. 46. 47. 48. 47. 48. 50. 51. 51. 52. Total	275 1219 1847 1236 226 287 1493 1705 135 179 1984 3111 179 121 123 161 123 123 161 123 123 161 123 123 123 123 123 123 123 123 123 12	36 127 177 205 160 143 138 138 100 155 153 163 016 181 142 199 144 177	55	101 913 116 7653 VI. 147 148 151 148 151 148 151 148 151 148 151 149 159 119 119 119 119 119 119 11	105 148 168 9099 197 136 140 120 172 173 143 135 143 135 199 115 199 120 120 120 120 120 120 120 120 120 120	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 37. 38. 39. 40. Total V	150 2201 260 163 1949 2069 2089 2210 2220 133 744 273 144 131 168 168 178 189 189 189 189 189 189 189 189 189 18	169 1100 1100 1205 129 129 133 1484 179 141 179 141 179 141 179 141 179 141 179 141 179 141 179 141 179 141 179 141 179 141 179 141 179 179 179 179 179 179 179 179 179 17
178	1694 111218 1113495 1222316113257708 1113257708 1113257708 11135 11135 11135 1135 1135 1135 1135	193 168 176 195 1071 156 1114 86 62 1473 49 139 139 1118 92 1118 92 130 106 62 147 130 130 107 63 63 107 63 63 107 63 63 63 63 63 63 63 63 63 63 63 63 63	26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 440. 41. 42. 44. 44. 45. 46. 47. 48. 47. 48. 50. 51. 51. 52. Total	2751 2199 1217 1223 1236 1247 1123 127 1143 1179 1284 1123 1123 1123 1123 1123 1123 1123 112	36 127 142 177 205 163 198 138 138 138 138 155 153 163 163 163 163 114 127 194 197 17658	55. 56. 57. Total  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22.	101 116 7653 VI. 147 1210 1144 1117 1147 1147 1149 1149 1149 1149	105 148 9099 197 136 140 124 179 201 125 159 117 068 159 174 159 174 159	18.	1501 2201 2600 1634 12699 2089 2202 2203 1746 2273 149 131 149 149 149 149 149 149 149 149 149 14	169 150 110 104 1295 129 133 148 204 174 141 2297 3278 3456 4355 171 8187
178	169 144 1218 1218 130 130 103 224 235 104 225 247 200 148 227 180 196 1190 139	193 168 176 154 107 156 131 114 86 602 141 173 102 118 130 130 140 150 150 150 150 150 150 150 150 150 15	26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 42. 443. 444. 445. 466. 47. 48. 49. 51. 50. 51. 52. Total .	2751 2199 1217 1223 1236 1247 1123 127 1143 1179 1284 1123 1123 1123 1123 1123 1123 1123 112	36 127 142 177 205 163 198 138 138 138 138 155 153 163 163 163 163 114 127 194 197 17658	55. 56. 57. Total  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22.	101 116 7653 VI. 147 1210 1144 1178 1517 1221 147 1147 1147 1137 1147 1158 1158 1168	105 148 9099 197 136 140 120 172 179 201 143 153 159 1168 159 1154 159 1154 159 141	18.	1501 2201 2600 1634 2690 1634 2089 2089 2132 2233 46 2131 149 1318 149 151 149 151 165	169 1100 1004 1205 1293 1484 1874 1223 223 2345 4466 4625 171 8187
178	169 144 1218 1118 118 118 118 118 120 95 104 1225 164 1134 118 1227 1247 1247 127 1287 137 1188 1189 1189 1189 1189 1189 1189 118	193 168 176 195 1071 156 1114 86 62 141 173 499 1392 1118 929 1392 1118 920 100 100 100 100 100 100 100 100 100 1	26. 27. 28. 30. 31. 52. 31. 52. 33. 34. 35. 37. 38. 39. 41. 42. 43. 44. 45. 46. 47. 48. 45. 50. 51. 52. Total	2751 1219 1217 1223 2187 1143 1705 1179 1198 1106 1123 1128 1136 1132 1132 1133 9339 V.	36 127 177 205 160 198 138 138 138 138 138 146 127 152 163 163 146 146 147 199 144 177 7658	55. 56. 57. Total.  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	101 116 7653 VI. 147 1440 1141 1344 1151 1148 1151 1139 1139 1142 1159 1159 1166 1166 1169	105 148 168 9099 197 136 1404 172 1750 201 143 1356 199 171 159 120 121 159 124 1159 1241 1159	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 33. 34. 35. 36. 37. 38. 39. 40. Volumental of the control of the con	1501 2201 2301 2600 1634 2696 2189 221334 264 221334 166 16946 1425 1655	169 1100 1104 1229 1233 1484 1179 1411 179 1237 2297 2446 3278 3456 3456 3456 3456 3456 3456 3456 3456
178	169 1144 118 1118 1118 1118 1118 1190 1190 1191 1191	193 168 176 195 107 151 11146 19 62 141 173 49 130 29 130 130 65 30 40 40 40 40 40 40 40 40 40 40 40 40 40	26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 42. 443. 444. 445. 466. 47. 48. 49. 51. 50. 51. 52. Total	2751 2199 1217 1218 1217 1228 1187 11795 1281 11795 1281 1128 1121 1121 1121 1121 1121 112	36 127 142 177 205 160 198 1218 1218 100 125 152 163 163 164 127 197 197 197 197 197 198 198 198 198 198 198 198 198 198 198	55. 56. 57. Total  1	101 913 1116 7653 VI. 471 1414 1111 11347 11407 11401 11317 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 11407 1	105 148 168 9099 197 136 144 072 150 124 153 156 199 177 169 174 159 174 159 174 175 176 176 176 176 177 176 176 176 176 176	18.	1501 2011 2011 2003 1696 1696 1696 1696 1696 1696 1696 169	1690 1100 12055 1293 1484 1874 1223 2320 23745 4446 4625 171 8187
178	169 144 1218 1218 1218 1218 1219 1203 1224 1225 164 1225 164 1225 1247 127 1280 1295 1295 1295 1295 1295 1295 1295 1295	193 168 176 195 107 151 11146 19 62 141 173 49 130 29 130 130 65 30 40 40 40 40 40 40 40 40 40 40 40 40 40	26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 42. 443. 444. 445. 466. 47. 48. 49. 51. 50. 51. 52. Total	2751 1219 1217 1223 2187 1143 1705 1179 1198 1106 1123 1128 1136 1132 1132 1133 9339 V.	36 127 142 177 205 160 198 1218 1218 100 125 152 163 163 164 127 197 197 197 197 197 198 198 198 198 198 198 198 198 198 198	55. 56. 57. Total  1	101 116 7653 VI. 147 1440 1141 1344 1151 1148 1151 1139 1139 1142 1159 1159 1166 1166 1169	105 148 168 9099 197 136 144 072 150 124 153 156 199 177 169 174 159 174 159 174 175 176 176 176 176 177 176 176 176 176 176	18.	1501 2201 2301 2600 1634 2696 2189 221334 264 221334 166 16946 1425 1655	169 1100 1104 1229 1233 1484 1179 1411 179 1237 2297 2446 3278 3456 3456 3456 3456 3456 3456 3456 3456
178	169 144 1218 1218 1218 1218 1219 1203 1224 1225 164 1225 164 1225 1247 127 1280 1295 1295 1295 1295 1295 1295 1295 1295	193 168 176 156 107 1156 1151 1146 86 62 141 173 29 139 2139 2139 130 108 62 140 62 130 130 130 130 130 130 130 130 130 130	26. 27. 28. 30. 31. 52. 33. 34. 35. 36. 37. 38. 39. 40. 41. 44. 45. 44. 45. 44. 45. 50. 551. 552. Total .	2751 2199 1819 1217 1226 1879 1105 1175 1176 1281 1176 1143 1161 1132 1161 1132 1161 1132 1161 1132 1161 1132 1161 1161	36 142 177 205 160 143 1984 2188 100 155 163 1166 127 177 7658	55. 56. 57. Total.  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	1013 1116 7653 VI. 1471 1414 1117 11404 1117 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 11401 114	105 148 168 9099 1976 1404 172 1750 1201 1235 1356 199 1714 159 1221 159 1241 159 1241 159 1241 159 159 159 159 159 159 159 159 159 15	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 29. 30. 31. 32. 33. 34. 33. 34. 36. 37. 38. 39. V	150 2221 261 269 163 163 269 206 189 225 221 202 225 221 202 231 14 19 331 168 189 189 189 189 189 189 189 189 189 18	169 1104 1205 1229 1233 1484 1479 1223 2278 2446 8464 3171 8187
178	169 144 1218 1218 1218 1218 1219 1203 1224 1225 164 1225 164 1225 1247 127 1280 1295 1295 1295 1295 1295 1295 1295 1295	193 168 176 195 107 151 111 111 111 111 111 111 111 111 11	26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 44. 42. 44. 45. 46. 47. 48. 49. 50. 51. 52. Total .	2751 2199 2199 2173 226 1187 1195 1195 1195 1195 1195 1195 1195 119	36 142 177 1603 198 1218 1218 100 1255 1633 1636 1846 127 1442 197 7658	55. 56. 57. Total  1	101 93 116 	105 148 168 9099 197 136 1424 1501 124 1501 143 153 156 117 169 117 117 1141 1141 1141 1141 1141 1141	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total V 1. 2. 3. 4. 5. 6.	150 221 221 221 230 163 163 1229 229 220 220 220 220 220 220 221 133 14 19 318 118 118 118 118 118 118 118 118 118	1690 1100 1005 1293 11484 1179 1223 2320 23456 4446 4358 4625 171 8187 1593 1149
178	$\begin{array}{c} 169 \\ 164 \\ 118 \\ 121 \\ 118 \\ 118 \\ 121 \\ 122 \\ 130 \\ 149 \\ 108 \\ 122 \\ 130 \\ 149 \\ 108 \\ 122 \\ 130 \\ 122 \\ 131 \\ 122 \\ 137 \\ 120 \\ 139 \\ 117 \\ 120 \\ 139 \\ 117 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\$	193 168 156 157 107 1156 1134 1146 190 62 1173 299 1392 130 107 65 30 40 338 125	26. 27. 28. 30. 31. 52. 33. 34. 35. 37. 38. 39. 40. 41. 445. 447. 448. 455. 50. 551. 552. Total	275 219 191 191 191 191 191 191 191 191 191	367 14427 12050 14934 1984 12138 1000 1552 1663 1166 1299 1477 7658 1199 1392 169	94.55.55.55.57. Total	101 93 116 	105 148 168 9099 1976 1404 172 1501 2071 153 1356 199 171 168 171 159 171 159 171 175 175 175 175 175 175 175 175 175	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 33. 34. 35. 36. 37. 38. 39. 40. V1. 2. 3. 4. 5. 6. 7. 8.	150 2011 2011 2010 3000 1194 2889 2211 2889 2211 2252 2211 267 267 27 27 27 27 27 27 27 27 27 27 27 27 27	169 1104 1205 1229 1233 1484 1479 1223 2278 2446 8464 3171 8187
178	$\begin{array}{c} 169 \\ 164 \\ 118 \\ 121 \\ 118 \\ 118 \\ 121 \\ 122 \\ 130 \\ 149 \\ 108 \\ 122 \\ 130 \\ 149 \\ 108 \\ 122 \\ 130 \\ 122 \\ 131 \\ 122 \\ 137 \\ 120 \\ 139 \\ 117 \\ 120 \\ 139 \\ 117 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\$	193 168 156 157 107 1156 1134 1146 190 62 1173 299 1392 130 107 65 30 40 338 125	26. 27. 28. 30. 31. 52. 33. 34. 35. 37. 38. 39. 40. 41. 445. 447. 448. 455. 50. 551. 552. Total	275 219 191 191 191 191 191 191 191 191 191	367 14427 12050 14934 1984 12138 1000 1552 1663 1166 1299 1477 7658 1199 1392 169	94.55.55.55.57. Total	101 93 116 	105 148 168 9099 1976 1404 172 1501 2071 153 1356 199 171 168 171 159 171 159 171 175 175 175 175 175 175 175 175 175	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 33. 34. 35. 36. 37. 38. 39. 40. V1. 2. 3. 4. 5. 6. 7. 8.	150 2011 2011 2010 3000 1194 2889 2211 2889 2211 2252 2211 267 267 27 27 27 27 27 27 27 27 27 27 27 27 27	1690 1100 1005 1293 11484 1179 1223 2320 23456 4446 4358 4625 171 8187 1593 1149
178	$\begin{array}{c} 169 \\ 144 \\ 118 \\ 121 \\ 118 \\ 121 \\ 118 \\ 121 \\ 121 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\$	193 166 156 195 107 151 111 111 111 111 111 111 111 111 11	26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 440. 441. 442. 445. 46. 47. 48. 45. 50. 51. 51. 52. Total . 1. 2. 3. 4. 5. 6.	275 219 191 219 1219 1223 226 1877 123 325 1163 123 123 123 123 123 123 123 123 123 12	36 142 177 1603 198 1218 1218 100 1255 153 1636 1816 127 144 197 7658 1139 2155 163 1636 177	55.55.55.55.57. Total	101 93 116 	105 148 168 9099 1976 1242 1501 12501 1472 1501 1473 1535 1569 1178 1159 1178 1159 1178 1159 1178 1178 1178 1178 1178 1178 1178 117	18. 19. 20. 21. 220. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 37. 37. 40. Total . V	150 221 221 231 269 269 252 221 220 220 221 202 221 133 14 264 27 31 141 141 141 142 143 144 144 143 144 144 143 144 144 143 144 144	1690 1104 1104 1104 11293 11484 1179 11423 1149 1149 1164 1164 1164 1164 1164 1164
178	$\begin{array}{c} 169\\ 164\\ 1118\\ 121\\ 118\\ 118\\ 121\\ 121\\ 130\\ 149\\ 108\\ 223\\ 224\\ 223\\ 224\\ 223\\ 224\\ 223\\ 224\\ 111\\ 122\\ 227\\ 2108\\ 1134\\ 127\\ 129\\ 1139\\ 1139\\ 1139\\ 1139\\ 1175\\ 190\\ 2229\\ 1104\\ 111\\ 111\\ 111\\ 111\\ 111\\ 111\\ 11$	193 168 156 157 107 1156 1134 116 109 62 1173 499 1392 1182 62 1300 107 65 30 40 338 25 24 70	26. 27. 28. 30. 31. 52. 31. 52. 33. 34. 35. 36. 37. 37. 38. 39. 40. 41. 445. 446. 47. 448. 455. 461. 52. Total 52. 52. 52. 52. 54. 55. 52. 55. 55. 55. 55. 55. 55. 55. 55	275 219 219 219 219 219 219 219 219 219 219	367 1442 1205 1600 1984 12188 1007 1552 163 1646 1146 1217 7658 1109 1492 1699 1169 1169 1169 1169 1169 1169 11	9±	101 93 116 	105 148 168 9099 1976 1404 1729 1501 2072 1550 1243 1356 1997 1458 1759 1759 1759 1759 1759 1759 1759 1759	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total V 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	150 2011 2011 2011 2089 3080 1683 1286 2282 2211 2282 2202 2202 2203 174 264 272 273 144 145 145 146 148 148 148 148 148 148 148 148 148 148	1690 1100 1205 1223 1205 1223 1204 1223 1232 1232 1232 1232 1232 1232 123
178	$\begin{array}{c} 169 \\ 144 \\ 1118 \\ 121 \\ 118 \\ 118 \\ 121 \\ 121 \\ 122 \\ 130 \\ 149 \\ 122 \\ 130 \\ 122 \\ 131 \\ 122 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 \\ 131 $	193 168 156 157 107 1156 1114 86 109 62 147 139 139 139 1106 65 140 140 140 140 140 140 140 140 140 140	26. 27. 28. 30. 31. 32. 33. 33. 33. 36. 37. 38. 39. 44. 44. 442. 443. 445. 466. 47. 48. 45. 50. 51. 52. Total	275 2194 2197 2198 2199 2199 2199 2199 2199 2199 2199	36 142 177 1603 1984 2188 1000 1255 1633 1631 1646 1279 1444 177 7658 1139 2552 1633 1631 1631 1631 1631 1631 1631 163	55. 56. 57. Total  1	101 93 116 	105 148 168 9099 1366 1404 1729 1501 1243 1535 1569 1178 1159 1159 1159 1168 1178 1168 1178 1178 1178 1178 1178	18. 19. 20. 21. 220. 23. 24. 25. 26. 27. 28. 30. 31. 32. 34. 35. 38. 39. 40. Total . V  1. 2. 3. 4. 5. 6. 6. 7. 8. 9. 10. 11.	150 201 201 201 208 1163 1269 217 202 221 202 222 202 223 133 14 267 27 31 14 14 14 14 14 14 14 14 14 14 14 14 14	1690 1100 1203 1203 1203 1203 1203 1203 120
178	$\begin{array}{c} 169 \\ 144 \\ 118 \\ 121 \\ 118 \\ 118 \\ 121 \\ 121 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\$	193 168 176 195 107 1156 1134 116 109 62 1173 29 139 139 130 107 65 30 40 338 25 24 40 338 146 417 417 417 417 417 417 417 417 417 417	26. 27. 28. 30. 31. 32. 33. 33. 33. 36. 37. 38. 39. 44. 44. 442. 443. 445. 466. 47. 48. 45. 50. 51. 52. Total	275 2194 2197 2198 2199 2199 2199 2199 2199 2199 2199	36 142 177 1603 1984 1218 1000 1255 1633 1631 1646 1279 1444 177 7658 1139 2252 1630 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 1139 2163 2163 2163 2163 2163 2163 2163 2163	55. 56. 57. Total  1	101 93 116 7653 VI. 147 141 114 111 114 111 115 116 117 140 117 140 113 147 159 113 147 158 168 147 158 168 178 188 188 188 188 188 188 18	105 148 168 9099 1366 1404 1729 1501 1243 1535 1569 1178 1159 1159 1159 1168 1178 1168 1178 1178 1178 1178 1178	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total V 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	150 201 201 201 208 1163 1269 217 202 221 202 222 202 223 133 14 267 27 31 14 14 14 14 14 14 14 14 14 14 14 14 14	1690 1100 1203 1203 1203 1203 1203 1203 120
178	$\begin{array}{c} 169 \\ 144 \\ 1118 \\ 121 \\ 118 \\ 1130 \\ 149 \\ 120 \\ 121 \\ 130 \\ 149 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120$	193 168 176 195 107 1156 1134 116 109 62 1173 29 139 139 130 107 65 30 40 338 25 24 40 338 146 417 417 417 417 417 417 417 417 417 417	26. 27. 28. 30. 31. 52. 31. 52. 33. 34. 35. 36. 37. 37. 38. 39. 40. 41. 45. 448. 45. 46. 47. 48. 50. 50. Total 1. 22. 33. 34. 5. 66. 77. 8. 9.	275 219 219 219 219 219 219 219 219 219 219	367 14427 12050 16403 19844 2188 1007 1552 1663 1016 11467 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 1	94	101 93 116 	105 148 168 9099 1976 1404 1729 1501 1287 1453 1156 1197 11689 1714 11590 1411 11590 1714 1739 1741 1759 1759 1759 1759 1759 1759 1759 175	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total V 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	150 2011 2011 2011 183 1183 1286 2211 2206 54 2211 220 2211 1468 142 1455 141 142 143 144 145 144 145 144 145 144 145 146 146 146 146 146 146 146 146 146 146	1690 1100 1205 1293 1293 1294 1293 1294 1293 1294 1293 1294 1293 1294 1293 1294 1294 1294 1294 1294 1294 1294 1294
178	$\begin{array}{c} 169\\ 144\\ 118\\ 118\\ 118\\ 130\\ 223\\ 164\\ 118\\ 224\\ 7\\ 7\\ 200\\ 118\\ 247\\ 7\\ 200\\ 118\\ 224\\ 7\\ 118\\ 222\\ 118\\ 222\\ 118\\ 222\\ 118\\ 2229\\ 1104\\ 118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 2229\\ 1104\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\ 1118\\$	193 168 176 195 107 1156 1134 116 109 62 1173 29 139 139 130 107 65 30 40 338 25 24 40 338 146 417 417 417 417 417 417 417 417 417 417	26. 27. 28. 30. 31. 52. 31. 52. 33. 34. 35. 36. 37. 37. 38. 39. 40. 41. 45. 448. 45. 46. 47. 48. 50. 50. Total 1. 22. 33. 34. 5. 66. 77. 8. 9.	275 2194 2197 2198 2199 2199 2199 2199 2199 2199 2199	36 142 1705 1643 1984 2138 1000 1255 1633 1631 1646 1279 1444 177 7658 1139 2256 1630 1630 1630 1630 1630 1630 1630 163	55.55.55.55.57. Total	101 93 116 	105 148 168 9099 1366 1404 1729 1501 1243 1535 1569 1178 1159 1159 1159 1168 1178 1168 1178 1178 1178 1178 1178	18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total V 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	150 221 221 201 201 269 269 269 272 202 220 220 220 221 133 144 277 145 141 141 143 144 144 144 144 144 144 144	1690 1100 1203 1203 1203 1203 1203 1203 120
178	$\begin{array}{c} 169 \\ 144 \\ 1118 \\ 121 \\ 118 \\ 1130 \\ 149 \\ 120 \\ 121 \\ 130 \\ 149 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120$	193 168 156 157 107 1156 1114 86 109 62 147 139 139 139 1106 65 140 140 140 140 140 140 140 140 140 140	26. 27. 28. 30. 31. 32. 33. 33. 33. 36. 37. 38. 39. 44. 44. 442. 443. 445. 466. 47. 48. 45. 50. 51. 52. Total	275 219 219 219 219 219 219 219 219 219 219	367 14427 12050 16403 19844 2188 1007 1552 1663 1016 11467 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 11994 1	55. 56. 57. Total  1	101 93 116 7653 VI. 147 141 114 111 114 111 115 116 117 140 117 140 113 147 159 113 147 158 168 147 158 168 178 188 188 188 188 188 188 18	105 148 168 9099 1976 1404 1729 1501 1287 1453 1156 1197 11689 1714 11590 1411 11590 1714 1739 1741 1759 1759 1759 1759 1759 1759 1759 175	18. 19. 20. 21. 220. 23. 24. 25. 26. 27. 28. 30. 31. 32. 34. 35. 38. 39. 40. Total . V 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	150 2011 2011 2011 183 1183 1286 2211 2206 54 2211 220 2211 1468 142 1455 141 142 143 144 145 144 145 144 145 144 145 146 146 146 146 146 146 146 146 146 146	1690 1100 1205 1293 1293 1294 1293 1294 1293 1294 1293 1294 1293 1294 1293 1294 1294 1294 1294 1294 1294 1294 1294

			1								140
Pct. Rig	h'mon	Targalri	Pet. Righ	'mor 1	araalri		XIII.		Det De		
		100	12 Magi	224	arecki.	Pct. Rig	AIII.	T 1-2	Pet. Rig	h'mer	Jarecki.
15	. 120	162		100	154	FCt. Kig		Jarecki			180
16	. 162	142	14	166	162	1	. 80	279	1 10	148	232
17	. 145	227	15	252	66	2	. 101	203			240
18	. 175	150	1 10	208	99	0	. ວວ	271	20	87	
19		175	117	217	. 92	4	. 64	285	21	122	150
20	. 207	$\frac{175}{123}$	18	233	95	5	. 23	400	22	133	282
21	. 162	83	19	275	92	6	$\tilde{40}$	363	22 23 24	168	218
00	108	85	20	238	197	1 %					241
22	. 196		20	200	137	8	. 47	246			247
~ ~0	. 222	140	21	326	69	0	. 127	204	25	14.0	274
24	. 170	111	22	167	102	9	. 118	259	26	149	136
25	. 141	160	1 40	110	152	10	. 92	338	27	150	
~0	. αυ~	131	1 24	104	149	111	. 34	368	28	160	135
27	. 169	256	25	132	89	1 12	. 56	322	20	169	194
28	144	216				13	. 9ŏ	290	29	155	166
20	208	142	Total	4665	3419	14	. 21			213	81
29	157	141		e T		14	. 71	347			143
30	. 157			XI.	400	15	. 99	287		139	156
31	183	166		213	169	16	. 44	336			240
32	. 189	141	2	140	198			368		163	045
33	198	183	3	130	227	18	. 113	307	35	145	247
34	189	87	4	105	164	19	. 60	328	36	147	223
35		139	5	141	257	20	164	121	36	167	225
36		133	6	64	246	7		~~	37	202	292
36	170	106	6	108	302	Total	1400	F000		168	266
37		141	7			Total	1400	5922		147	242
38			8	162	175		XIV.		TU	179	140
39	$\begin{array}{c} 90 \\ 178 \end{array}$	134	9	117	208	1	XIV. 202	17		164	99
40	178	139	10	84	285	2	137	193	143	വൈ	105
41	133	137	111	121	243	3	183	176	43	$\tilde{1}\tilde{5}\overset{\circ}{8}$	125
42	187	199	12	106	265	7	208	243	44	198	110
43	190	14	13	106	160	4	~ ~00	240	44	191	149
10			14	75	106	5	62	295	45	154	127
Motol .	2021	6207	14			6	. 82	-266	1 *0	99	202
Total	0991	0207	15	180	156	. 7	. 96	335	47	138	84
	IX.		16	77	211	8	. 84	256			
			17	70	249	9	46	256 368	Total	6467	9708
1	180	84	18	129	190	10	59	356		777	0100
2	234	149	19	34	370	11	47	356 267		VI.	
3	173	75 84	20	84	272	10		214	1	162	211
4	183	84	21	169	265	12	. 90	214	Z	145	193
5	196	81	200	71	<b>403</b>	13	59	180	2 3	155	158
2		94	66	109	207	14	29	435		107	237
<u>6</u>	14/		23			15	61	371	5	106	207
7	195	148	24	60	330	16	112	206	6		227
8	126	163	25	75	335	17	81	234	6	189	319
19	116	115	26	85	331	18	62	342	6	182	229
10	146	176	27	104	247	10	$28\tilde{4}$	13	8	188	234
11	116	$\frac{170}{122}$	28	119	268	19		27		181	160
12	125	122	20	124	207	20			10	113	309
19	188	<b>1</b> 09	29	$1\tilde{9}\bar{2}$		21	138	221		105	281
13			30		180	1 22	204	13	$\overline{12}$	117	200
T#	135	219	31	79	263	23	275	10	13		228
19	44	344	Total	2422	7489	24	231	6	14	104	220
16	. 85	49	Total	0100	1100	25	225	16	14	124	298
17	114	200	T	П.		26	136	179	15	191	204
18	123	269		175	214	57		123	16	138	308
19	171	120	1	142	235	$  \begin{array}{c} 27 \\ 07 \\ 07 \end{array}  $	122	167		148	212
20	205	115	2	142	235	28			10	144	104
01	ĩ7ĭ	148	3	162	215	29	145	150		147	224
21		110	4	156	289	30	111	220	20	158	184
	128	119	5	66	342	31	57	339	21	120	104
~0	213	81	6	86	437	32	124	275	22		144
~T	196	100	7	267	195	33	104	330	22	206	186
20	188	148	8	278	189	34	83	323	23	159	193
26	131	168	ă	380	90	35	57	384		268	68
27	248	117	10	251	133	35	103	235	25	181	113
28	200	102	11	221	100	36		226		211	106
20	248	69	11	250	168	37	97		27	245	109
29	233	68	12	190	197	38	96	300		181	149
30			13	190	210	39	53	338	29	190	100
31	208	65	TI	198	200	40	96	295	30	217	149
32	246	87	15	133	175				21		148
	203	33	16	143	208	Total	4777	8944	31	145	173
34	195	73	17	128	183	20141	2	2011	32	207	156
35	179	73	17	120			XV.		00	204	161
			18		288	1	108	194	OT	197	120
Total	5080	4337	19	194	157	5	45	314	35	183	69
		TOOL	20	179	187	3	84		36	265	80
	X.	ļ	21	137	233	3		310	37	195	168
_		ا ، ا	22	93	407	4	146	231	38		
1	$\frac{140}{124}$	124	23	213	212	ə	108	184	38	200	181
2 3	124	201	24	ĩ98	196	6	144	234		176	150
3	135	162	24			7	140	194	±U	193	144
4	180	198	25	316	135	8	189	176		215	152
Ē	180	141	26	179	190	9	180	237	42	221	137
5	150	131	27	324	57	10	101	203	43	192	203
			28	154	190	10			44	176	224
<u>6</u>						11	90	195		T10	AAT
7	126	109	29	99	394	10					
7 8	$\frac{126}{151}$	160	29	$\frac{99}{110}$	394 184	12	71	261	-	7551	0000
7 8 9	$126 \\ 151 \\ 176$	160 181	30	110	184	12 13	60	$\frac{261}{227}$	Total		8096
7 8 9	$126 \\ 151 \\ 176 \\ 238$	160 181 129	30	$^{110}_{87}$	184 312	12	60 80	324	Total	/Π.	
7 8 9 10	$126 \\ 151 \\ 176 \\ 238$	160 181 129 204	30 31	110 87 87	184	12 13 14	60 80	324	Total	/Π.	
7 8 9	$126 \\ 151 \\ 176$	160 181 129 204	30	110 87 87	184 312 245	12	60	261 227 324 272 288	Total		8096 48 43

			D. A. D.			Det Diete	T.		Dot Diete	7	
Pct. Righ	mer.J	arecki.	Pet. Righ	mer.Ja	arecki.	Pct. Righ	mer.Ja	arecki.	Pct. Righ	mer.J	arecki.
3	166	213	32	140	230	12	184	196	8	140	193
#	122	214	33	181	258	13	149	284	9	87	179
5	144	170	34	$\frac{214}{143}$	233	14	$\begin{array}{c} 72 \\ 60 \end{array}$	$\frac{308}{323}$	10	81	296
6	132	$\frac{160}{147}$	35	120	264	15		331	11	100	264
7	$\frac{126}{117}$	216	36	138	168	16	100	997	12	151	203
8			37	218	140	17	110	280 278	13	141	151
9	$\frac{164}{154}$	$\frac{147}{136}$	38	$\begin{array}{c} 145 \\ 222 \end{array}$	$\frac{174}{167}$	18	$\frac{113}{159}$	307	14	$\frac{119}{124}$	233
10			39			19			15		212
11	$\frac{140}{149}$	$\begin{array}{c} 187 \\ 267 \end{array}$	40	$\frac{154}{125}$	118	20	80 82	368 275	16	$\frac{111}{92}$	164
12			41	176	191	21		380	17	112	187
13	$\begin{array}{c} 164 \\ 200 \end{array}$	181 34	42	41	187 33	22	38	300	18	-118	198
14	144		43	41	99	Total	2070	5618	19		167
15	146	$\frac{153}{117}$	Total	6708	7894			2010	~~	$\begin{array}{c} 62 \\ 155 \end{array}$	273
16	163	140	1		7094	X	XI.		$\frac{21}{99}$	$\frac{155}{120}$	218
17	196	162	x	IX.		1	31	436	22	82	196
18	135	153	1	143	155	1 2	69	349	23	99	$\frac{296}{273}$
19 20	126	167	2	132	156	3	99	342	24 25	130	316
21	104	110	3	183	175	4	99	297	26	161	2
20	120	150	4	170	185	5	97	255	$\frac{26}{27}$	94	314
23	105	200	5	167	176	6	212	455	58	130	253
23	128	174	6	177	170	7	171	195	28 29	207	$\tilde{1}82$
25	91	133	7	181	165	8	100	311	30	67	$29\tilde{2}$
26	93	92	8	146	154	9	109	284	31	99	268
27	153	$\overline{174}$	9	129	130	10	85	305		168	168
28	163	135	10	178	116	11	41	465	33	155	194
29	155	152	11	189	9:8		178	164	34	148	177
30	189	167	12	185	156	13	150	173	35	105	202
31	172	130	13	126	259	TT	180	205	36	101	278
32	169	130	14	177	146	15	95	409	37	80	$\tilde{3}\tilde{0}\tilde{2}$
33	230	156	15	120	266	16	116	308			-002
34	201	104	10	159	175	17	123	292	Total	4340	8272
35	$\tilde{1}\tilde{5}\tilde{8}$	100	17	155	233	18	240	164		KIV.	0212
36	186	130	18	93	235	19	130	257		71 V .	89
37	135	140	19	154	210	20	109	369	1	105	96
38	205	165	20	116	251	21	141	175	2 3	145	149
39	150	128	21	171	260	1 22	152	149	1	106	224
40	192	127	22	185	246	23	183	117	4 5	146	$\tilde{1}\tilde{3}\tilde{9}$
41	150	99	23	186	231	24	128	140	6	93	259
42	180	107	24	214	203	20	138	199	7	140	171
43	187	109	25	157	$\frac{225}{287}$	26	152	214	8	160	172
**	177	158	26	173	201	m-4-3	0000	0500	9	113	232
45	176	124	28	$\begin{array}{c} 166 \\ 175 \end{array}$	$\frac{249}{173}$	Total	3328	6729	10	187	116
46	(163)										
		115	20			X.	XII.		11	235	139
47	185	168	29	107	203	1		378	12	$\frac{235}{155}$	139 130
47 48	185	$\frac{168}{135}$	30	$\begin{array}{c} 107 \\ 192 \end{array}$	$\begin{array}{c} 203 \\ 109 \end{array}$	1	41	378 315	$\begin{array}{c} 11 \\ 12 \\ 13 \end{array}$	$235 \\ 155 \\ 133$	139 130 119
47 48 49	$185 \\ 180 \\ 179$	$168 \\ 135 \\ 104$	29	$107 \\ 192 \\ 179$	203 109 81	1	$^{41}_{109}_{48}$	$\frac{315}{348}$	$\begin{array}{c} 11 \\ 12 \\ 13 \end{array}$	155	130
47 48 49 50	185 180 179 156	168 135 104 127	30 31	107 $192$ $179$ $192$	$203 \\ 109 \\ 81 \\ 157$	1 2 3	$^{41}_{109}_{48}$	315	12 13 14	155 133 131	$\frac{130}{119}$
47 48 49	$185 \\ 180 \\ 179$	$168 \\ 135 \\ 104$	29 30 31 32 33	107 $192$ $179$ $192$ $183$	203 109 81 157 173	1 2 3 4 5	$\begin{array}{c} 41 \\ 109 \\ 48 \\ 45 \\ 70 \end{array}$	315 348 341 401	12 13 14 15	155 133 131 161 115	130 119 140 175 187
47 48 49 50	185 180 179 156 145	168 135 104 127 154	30 31 32 33	107 192 179 192 183 168	203 109 81 157 173 165	1 2 3 4 5 6	41 109 48 45 70 38	315 348 341 401 362	12 13 14 15 16	155 133 131 161 115 131	130 119 140 175 187 116
47 48 49 50	185 180 179 156 145	168 135 104 127	29. 30. 31. 32. 33. 34. 35.	107 192 179 192 183 168 217	203 109 81 157 173	1 2 3 5 6	41 109 48 45 70 38 72	315 348 341 401 362 346	12 13 14 15 16 17	155 133 131 161 115 131 96	130 119 140 175 187 116 197
47 48 49 50 51	185 180 179 156 145	168 135 104 127 154	29	107 192 179 192 183 168 217 161 120	203 109 81 157 173 165 188	1 2 3 4 5 7 8	41 109 48 45 70 38 72 59	315 348 341 401 362 346 409	12	155 133 131 161 115 131 96 147	130 119 140 175 187 116 197 232
47	185 180 179 156 145 8017 VIII.	168 135 104 127 154 7252	29	107 192 179 192 183 168 217 161 120	203 109 81 157 173 165 188 144	1	41 109 48 45 70 38 72 59 56	315 348 341 401 362 346 409 347	12	155 133 131 161 115 131 96 147 179	130 119 140 175 187 116 197 232 229
47 48 49 50 51	185 180 179 156 145 8017 VIII. 171	168 135 104 127 154 7252	29	107 192 179 192 183 168 217 161 120 269 134	203 109 81 157 173 165 188 144 173	1 2 3 5 6 7 8 9	41 109 48 45 70 38 72 59 56 57	315 348 341 401 362 346 409 347 341	12	155 133 131 161 115 131 96 147 179 103	130 119 140 175 187 116 197 232 229 110
47	185 180 179 156 145 8017 VIII. 171 153	168 135 104 127 154 7252 157 153	29. 30. 31. 32. 33. 34. 35. 36. 37. 38.	107 192 179 192 183 168 217 161 120 269	203 109 81 157 173 165 188 144 173	1	41 109 48 45 70 38 72 59 56 57 39	315 348 341 401 362 346 409 347 341 437	12	155 133 131 161 115 131 96 147 179 103 169	130 119 140 175 187 116 197 232 210 142
47	185 180 179 156 145 8017 VIII. 171 153 168	168 135 104 127 154 7252 157 153 157	29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.	107 192 179 192 183 168 217 161 1269 134 161 150	203 109 81 157 165 188 144 173 104 122 117	1	41 109 48 45 70 38 72 59 56 57 39 78	315 348 341 401 362 346 409 347 341 437 322	12	155 133 131 161 115 131 96 147 103 169 234	130 119 140 175 187 116 197 232 210 142 106
47	185 180 179 156 145 8017 VIII. 171 153 168	168 135 104 127 154 7252 157 153 157 155	29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41.	107 192 179 1983 168 217 161 120 269 134 161 150	203 109 81 157 165 188 144 173 104 122 117 98 187	1	41 109 48 45 70 38 72 59 56 57 39 78 73	315 348 341 401 362 346 409 347 341 437 322 373	12	155 133 131 161 115 136 147 179 103 169 234 134	130 119 140 175 187 116 197 232 229 110 142 106 135
47	185 180 179 156 145 8017 VIII. 171 153 168 201 143	168 135 104 127 154 7252 157 153 157 155 170	29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42.	107 192 179 192 183 168 217 161 120 269 134 161 150 127	203 109 81 157 173 165 188 144 173 104 122 117 98 187 169	1	41 109 48 45 70 38 72 56 57 78 73 90	315 348 341 401 346 409 347 341 437 322 373 351	12	155 133 131 161 131 136 147 179 103 169 234 149	130 119 140 175 187 116 197 232 229 110 142 106 135
47	185 180 179 156 145 8017 VIII. 171 153 168 201 143 154	168 135 104 127 154 7252 157 153 157 155 170 173	29	107 192 1792 183 168 217 161 1269 134 161 150 127 131	203 109 81 157 173 165 144 173 104 122 117 98 187 169	1	41 109 48 45 70 38 72 59 56 57 39 78 90 86	315 348 341 401 362 346 409 347 341 437 322 373 357	12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	155 133 131 161 135 136 147 179 103 169 234 134 119	130 119 140 175 187 116 197 232 210 142 106 135 112 166
48	185 180 179 156 145 8017 VIII. 171 153 168 201 144 154 168	168 135 104 127 154 7252 157 153 157 155 170 173 105	299	107 192 1792 183 168 217 120 269 134 150 127 131 184	203 109 81 157 173 165 144 173 104 122 117 98 187 169	1	41 109 48 45 70 38 72 59 56 57 39 78 73 90 86	315 348 341 401 362 346 409 347 322 373 357 316	12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24. 25. 26.	155 133 131 161 115 131 96 147 179 169 234 149 119	130 1149 175 187 116 1232 229 110 142 135 1126 188
47	185 180 179 156 145 8017 VIII. 171 153 168 201 143 154	168 135 104 127 154 7252 157 153 157 155 170 173	299	107 192 1792 183 168 217 161 120 269 134 161 127 131 184 214	203 109 81 157 173 165 188 144 173 104 117 98 187 178 778	1	41 109 445 70 38 72 56 57 39 78 73 90 86 51 48	315 348 341 401 362 346 409 347 341 437 322 373 351 356 350	12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24. 25. 26. 27.	155 133 131 115 131 940 179 103 1694 1149 1120 141	130 119 140 175 187 116 197 232 229 110 1426 135 112 166 188
17. 447. 48. 49. 50. 50. 51. XV 1. 2. 3. 45. 66. 77. 8. 99.	185 180 179 156 145 8017 VIII. 173 168 201 143 153 153 172 211	168 135 104 127 154 7252 157 153 157 170 173 105 129 174	299	107 192 179 183 168 217 161 120 269 161 150 127 131 184 184 214 192	203 1091 157 173 168 144 173 104 122 117 187 168 77 168 77 121	1	41 109 48 45 70 38 72 56 57 39 78 90 86 48 39	315 348 341 401 362 346 407 341 437 322 373 357 316 357	12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	155 133 131 161 115 131 96 147 179 169 234 149 119	130 1149 175 187 116 1232 229 110 142 135 1126 188
17. 447. 48. 49. 50. 51. Total XV 1 2 44 55 6 77. 8 99. 10	185 180 179 156 145 8017 VIII. 173 168 201 143 153 153 172 211	168 134 127 154 7252 157 153 155 170 173 105 129 174 196	299	107 192 179 183 168 217 120 269 134 161 150 127 131 184 214 192	203 1091 157 173 165 188 144 172 117 169 178 177 13 121 174	1	41 109 445 70 38 72 56 57 39 78 73 90 86 51 48 39	315 348 341 401 362 346 407 341 437 322 373 357 316 357	12	155 133 131 161 115 131 169 147 179 103 169 234 149 119 120 141	130 119 1475 187 110 1232 2229 110 142 106 135 112 168 150
17. 447. 48. 49. 50. 50. 51. XV 1. 2. 3. 45. 66. 77. 8. 99.	185 180 179 156 145 8017 VIII. 173 168 201 143 168 153 172 211	168 135 104 127 154 7252 157 153 157 155 170 173 105 129 174 196	299	107 1929 1923 163 164 1610 1209 134 1610 127 131 1846 214 1927 179	203 109 157 173 188 144 122 1173 169 178 778 121 174 113	1	41 109 448 70 382 59 567 783 90 861 488 397 164	315 3481 3491 3462 3499 3471 3223 3731 3576 3160 3978 2786	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 28 28 28 29 28	155 133 131 161 115 131 169 147 179 103 123 141 119 120 141 106 4037	130 119 140 175 187 116 197 232 229 110 1426 135 112 166 188
17. 447. 448. 499. 550. 551. Total XV 1 2 44 55 66 77. 88 99 10 111 112	185 180 179 156 145 8017 VIII. 171 153 168 201 143 154 168 172 211 143 128	168 135 127 154 7252 157 153 155 170 173 105 129 196 261 234	299	107 1979 1983 1888 217 1610 269 1341 1507 1384 1927 1777 1394	203 109 157 173 165 188 147 102 117 98 77 13 1174 113	1	41 109 48 45 70 38 72 59 56 57 39 86 51 48 39 36 164 134	315 3481 401 3626 3469 3477 322 3731 357 316 3597 278 178	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 28 28 28 29 28	155 133 131 161 115 131 169 147 179 103 169 234 149 119 120 141	130 119 140 175 187 232 110 142 135 1188 166 188 458
17. 447. 48. 49. 50. 50. 51. XV 1. 22. 33. 44. 56. 6. 67. 78. 89. 100. 11. 12. 13.	185 189 179 156 145 8017 VIII. 153 168 153 171 143 121 143 190	168 135 104 127 154 7252 153 157 153 157 170 173 105 129 174 129 174 129 120 120 120 120 120 120 120 120 120 120	299	107 1929 1923 1838 1217 1610 1269 1344 1610 1277 1314 1866 2142 1977 1394 159	203 109 157 173 188 144 173 104 117 98 178 77 13 121 113 140 78	1	41 109 445 70 38 72 59 56 57 39 78 61 48 37 164 128	315 3481 401 3626 409 3471 323 3576 3576 3576 2776 123	12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 225. 226. 27. Total . X	155 1331 161 1151 196 1479 103 1694 1344 1499 1200 1416 4037 XV.67	130 119 140 175 116 197 2229 110 106 135 168 168 150 4588
47. 448. 49. 50. 51. Total XV 1 2 4 5 6 7 8 9 10 11 12 13. 14 14	185 180 179 156 145 8017 VIII. 173 168 201 154 168 172 211 214 128 90 114	168 135 127 154 7252 157 153 157 155 170 173 105 1261 234 203 234	299	107 1979 1982 1888 217 1610 269 1341 150 1231 1844 192 1739 1944 153	203 109 157 173 165 184 173 104 117 169 177 1174 1174 1140 785	1	41 1098 445 738 72 556 57 730 861 439 364 1344 1234	315 3481 401 3646 4097 3411 437 357 3516 3597 2786 1784 229	12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 225. 226. 27. Total . X	155 1331 161 1151 136 1479 1033 1694 1149 120 1411 106 4037 XV. 67	130 119 175 187 2329 110 1406 135 166 188 450 4588
17. 447. 48. 49. 50. 50. 51. XV 12. 33. 44. 56. 67. 88. 99. 11. 122. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	185 180 179 156 145 8017 VIII. 171 158 201 143 168 153 211 143 128 90 114 158	168 135 104 127 154 7252 157 153 157 170 173 105 129 174 196 261 203 234 234	299	107 197 198 1888 216 1269 1160 1186 1186 1177 1186 1177 1189 1179 1179 1179 1179	203 109 817 1573 1655 1884 173 1122 1173 187 1173 1214 1113 140 659	1	41 109 445 708 372 556 577 398 511 489 377 1034 1288 1319	315 3481 401 3646 409 3411 322 373 3516 3507 3516 3597 81784 1223 1292	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 Total	155 133 131 161 1151 196 1479 103 1694 134 149 120 141 106 4037 XV.67	130 119 140 1757 116 1972 2229 1105 1112 1688 168 150 150 150 150 150 150 150 150 150 150
47. 48. 49. 50. 51. Total . 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 14. 15. 16.	185 180 179 156 145 8017 VIII. 173 168 201 154 168 172 211 214 128 90 114	168 135 127 154 7252 157 153 157 155 170 173 105 1261 234 203 234	299	107 1979 1982 1888 217 1610 269 1341 150 1231 1844 192 1739 1944 153	203 109 157 173 165 184 173 104 117 169 177 1174 1174 1140 785	1	41 1098 445 738 729 567 788 790 861 488 397 1644 1348 1134 1120	315 348 401 362 346 409 341 432 373 357 316 278 278 228 232	12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 225. 226. 27. Total . X	155 1331 1615 1316 1316 1479 1069 2344 1149 1190 1411 106 4037 XV. 67 81 575	130 119 140 1757 116 1977 2229 142 229 142 106 135 1126 188 450 4588 150 258 240
17. 447. 48. 49. 50. 50. 51. Total X. 1 2. 3. 4 56. 6. 77. 8. 9. 10. 11. 12. 14. 1. 13. 14. 15. 16. 17.	185 1879 156 145 8017 VIII. 173 168 2011 158 2011 143 158 172 143 158 172 143 158 158 158 158 158 158 158 158	168 135 127 7252 157 153 155 170 173 105 174 196 261 234 234 234 181 244 157	299	107 197 198 168 217 120 269 161 127 131 186 214 177 139 177 139 177 139 43 64	203 109 81 1573 1655 1888 1444 1734 1122 1177 98 187 178 77 13 1214 1113 140 78 655 54	1	41 1048 45 738 729 566 539 851 489 377 1644 1128 1120	315 348 401 346 346 409 347 322 351 3516 350 278 1784 223 123 232 232 232 232 232 232	12. 13. 14. 15. 16. 17. 18. 19. 20. 22. 22. 22. 22. 22. 22. 26. 27. 27. 27. 28. 29. Total X 1	155 1331 1615 131615 131615 1477 1003 1234 1149 1201 1106 4037 XV. 671 875 875 99	130 119 119 1757 116 1977 2229 1142 1065 1152 1650 1458 1596 2588 2458
1	185 180 179 156 145 8017. 171 153 168 153 168 153 128 158 158 158 158 158 158 158 15	168 135 127 127 1252 157 157 157 157 157 157 173 105 174 203 234 244 256 256	299	107 197 1983 1688 217 1209 1344 1610 1271 1844 197 1394 1593 164 1733 64 8723	203 109 817 1573 1655 1884 173 1122 1173 187 1173 1214 1113 140 659	1	41 1048 45 738 729 566 539 851 489 377 1644 1128 1120	315 341 4012 3469 347 437 3357 357 357 843 278 278 229 232 285 285 285	12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 225. 226. 27. Total . X	155 1331 1615 1316 1617 1617 1619 1619 1619 1619 1619 16	130 1149 1757 116 1877 116 1232 2229 1402 1406 135 1108 1888 450 4588 150 1968 2588 240 183
17. 447. 48. 49. 50. 50. 51. Total X. 1 2. 3. 4 56. 6. 77. 8. 9. 10. 11. 12. 14. 1. 13. 14. 15. 16. 17.	185 185 186 179 145 8017 VIII. 171 153 154 168 201 143 152 1143 132 165 143 132 165 143 132 143 134 143 143 144 145 145 145 145 145 145 145	168 135 104 127 154 7252 157 153 157 153 105 129 129 129 129 1234 234 234 181 127 251	299	107 1192 1192 1193 1687 1161 1269 1131 1150 1131 11846 2142 1177 11394 11573 43 64 87 87	203 109 81 157 165 144 144 117 104 117 168 187 17 169 178 121 113 140 143 144 117 178 65 55 59 4	1	41 1048 45 738 759 567 73 90 851 439 37 1134 1129 1120 1129	315 348 401 346 409 347 347 343 351 357 359 378 176 223 232 232 232 243 253	12 13 14 15 16 17 18 19 20 22 22 22 23 24 25 26 27 28 29 Total 2 2 3 3	155 1331 1615 1316 1479 1003 1694 1149 1201 1411 106 4037 XV. 671 575 999 1475	130 1140 1140 1187 1116 1232 2222 2222 1102 11426 1352 1668 150 150 2588 2485 1331
1	185 180 179 156 145 8017 171 153 168 201 143 168 153 172 211 148 158 165 148 139	168 135 127 127 157 157 157 157 157 157 105 105 105 105 105 105 105 105 105 105	299	107 197 1983 1687 1611 1209 1344 1150 1231 143 173 143 64 173 173 43 64 173 173 173 173 173 173 173 173 173 173	203 109 81 153 165 144 173 165 144 1127 987 169 177 169 177 169 177 140 773 121 1113 140 773 121 1113 140 773 121 121 121 121 121 121 121 121 121 12	1	41 109 48 450 38 72 59 557 39 86 51 48 39 164 1128 1120 1121 1121	315 341 401 3469 347 347 322 357 357 3150 397 278 278 2855 302 3255 317	12. 13. 14. 15. 16. 17. 18. 19. 20. 22. 22. 22. 22. 22. 22. 26. 27. 27. 27. 28. 29. Total X 1	155 1331 165 1316 1479 1003 1694 1199 1241 106 4037 XV 67 816 759 1475 1107	130 1140 1175 1167 1167 2329 1102 1106 132 160 133 150 4588 150 2540 183 1519
1	1850 1879 11455 1455 8017 VIII. 1713 1538 2011 1538 1544 1683 1721 2143 1290 1148 1325 1438 1438 1438 1438 1438 1438 1438 1438	168 135 104 127 154 7252 157 153 157 153 105 129 129 129 129 129 129 129 129 129 129	299	1072 1792 1833 1687 1610 1269 1341 1527 1314 1527 1314 1573 1441 1534 1534 1534 1534 1534 1534 153	203 1099 817 1173 11858 11443 11042 1117 1187 1168 717 1173 1214 1113 140 659 1214 1214 1214 1214 1214 1214 1214 121	1	41 109 48 450 38 72 59 557 39 86 51 48 39 164 1128 1120 1121 1121	315 341 401 3469 347 347 322 357 357 3150 397 278 278 2855 302 3255 317	12. 13. 14. 15. 16. 17. 18. 19. 220. 221. 222. 225. 26. 27. 228. 29. Total X 1. 2. 2. 3. 4. 4. 5	155 1331 161 115 1316 147 1003 1694 2344 1499 1201 106 7 87 87 87 87 87 87 87 87 87 87 87 87 8	130 1140 175 1167 1232 2110 2110 2110 168 168 168 159 258 240 258 2131 2151 2155
1	1850 1879 1565 1457 VIII. 1713 1688 2013 1548 1532 2111 1438 1532 1158 1158 1158 1158 1158 1158 1158 115	168 135 104 127 7252 153 155 170 1155 170 1174 1261 2303 2341 245 1276 2510 1265	299	1072 11792 11838 11610 12694 11610 12694 11611 11816 11927 11314 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 11816 1	203 1099 817 1173 1165 1188 1144 1198 1178 1174 1174 1174 1174 1174 1174 117	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 20. 21. 22. 23. 24. 25. 25. 25. 27. 22. 28. 29. Total	41 109 48 450 38 70 59 557 39 567 39 57 164 1128 1120 1121 1121 113 248	315 341 401 3469 347 347 322 357 357 3150 397 278 278 2855 302 3255 317	12 13 14 15 16 17 18 19 20 21 22 23 24 25 22 27 28 27 28 27 28 29 21 25 28 27 28 29 21 21 21 22 23 24 25 26 27 28 28 29 20 21 21 21 21 22 23 24 25 26 27 28 28 29 29 20 21 21 21 21 21 21 21 21 21 21 21 21 21	155 1331 165 1316 1479 103 1694 1190 1234 1190 1241 106 785 785 1475 1070 1091 1091 1091 1091 1091 1091 1091	130 1140 1145 1167 12329 1102 1106 1112 1168 1150 1458 150 150 1888 150 1958 240 183 151 151 154
1	1850 1879 1179 1145 8017 VIII. 1733 1684 2143 1153 11543 1153 1158 1153 1158 1153 1158 1158 115	168 135 104 127 154 7252 157 153 157 157 157 157 129 129 129 129 129 129 129 129 129 129	299	107 1192 1193 1183 1168 217 161 1120 2269 1134 1150 1151 1184 1184 1184 1187 1192 1177 131 1173 433 64 8723 XX.	203 109 817 1173 11858 1444 1177 1877 1688 777 1214 1113 140 874 7 1268 2684 2684	1	109 448 470 388 759 559 557 788 730 861 489 377 1644 1129 1129 1129 1240 2408,	315 3441 401 362 3462 347 347 3373 3576 3176 2233 2253 2263 317 9133	12. 13. 14. 15. 16. 17. 18. 19. 220. 221. 222. 225. 26. 27. 228. 29. Total X 1. 2. 2. 3. 4. 4. 5	1553 1311 1615 1316 1479 1003 1234 1149 1120 1416 403 7 87 87 87 87 1003 149 115 149 149 149 149 149 149 149 149 149 149	130 1140 1140 1287 1197 2329 1102 1106 1188 150 4588 240 1318 2195 1219 1219 1219 1219 1219 1219 1219
1	1855 1799 1566 145 8017 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	168 104 125 7252 153 155 1703 1059 1744 1261 1276 1276 1276 1276 1276 1276 1276	299	107 192 179 192 1183 1688 1217 161 120 269 269 134 161 150 127 131 1184 1184 1192 117 131 1194 1194 1194 1194 1197 1197 1197 119	203 103 103 103 1173 1168 1173 1178 1178 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174 1174	1. 2	109 448 470 382 556 577 387 783 900 8651 448 134 1120 1121 1121 1211 1211 1211 1211 121	315 3441 4062 3409 347 3411 437 373 373 373 373 278 278 278 278 225 232 225 232 225 233 243 243 253 263 278 278 278 278 278 278 278 278 278 278	12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 223. 225. 225. 227. 288. 29 Total . X 1	1555 1331 1611 1115 1316 1316 1317 179 1033 1699 103 1134 1119 120 1411 106 755 755 755 755 755 755 755 755 755 75	130 1140 1140 1187 1167 2329 1102 1106 1188 168 168 159 458 159 159 159 159 159 159 159 159 159 159
1	1855 1800 1799 1566 145 8017 VIII. 1771 1533 1688 201 1433 1548 1532 1148 1214 1418 12211 1418 1438 1438 1439 1439 1439 1439 1439 1439 1439 1439	1685 1044 1252 7252 1533 1575 1703 1055 1294 1961 1294 1295 1444 1205 1205 1205 1205 1205 1205 1205 1205	299	107 1192 1193 1183 1168 217 161 1120 2269 1134 1150 1151 1184 1184 1184 1187 1192 1177 131 1173 433 64 8723 XX.	203 103 103 103 117 117 117 117 117 117 117 11	1. 2. 3. 4. 4. 5. 5. 5. 5. 5. 7. 7. 7. 8. 9. 10. 11. 12. 13. 14. 16. 16. 17. 18. 19. 20. 22. 23. 22. 22. 22. 22. 22. 22. 22. 22	411 100 48 45 70 70 72 72 72 86 57 73 86 51 48 89 80 81 112 41 112 112 112 112 112 113 113 113 111 113 111 111	315 3441 409 347 347 357 317 317 317 317 317 317 317 317 317 31	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 Total X 1 X 4 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 10 11 12 13 13	155 5 133 131 161 161 175 177 179 179 179 179 179 179 179 179 179	130 1140 1140 1187 1167 2329 1102 1106 1312 1688 1680 1596 2580 2580 2580 2581 219 219 2129
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19	122	218	90	100	220	29	169	190	23	146	186
20	109	176	37	211	210	00			94	281	227
21	114	170	38	211	152	31	143	147			
22	93	174 155	(Total	0070	2021	32	179	152	Total		11438
23	171		Total	0072	0991	33	97	213	- X	XXI.	
24	157	193 165	XX	VIII.		34	129	200	1	70	263
$25.\dots$	110		_		150	35	184	137	2	70 71 138 57	
26	97	$\frac{162}{150}$	1	133	153	36	124	180	2	120	339
27	105		2	152	249	37	140	185	3	150	370
28	183	208	0	160	163	38	146	162	<b>4</b>	57	289
29	116	193	4	$\frac{236}{195}$	$\frac{162}{131}$	39	119	224	8	55 77	239
30	107	209	5			40	135	161	6	101	265
31	128	209	6	183	181	41	109	205	¿·····	131	208
$32 \dots \dots$	117	171	7	178	213	4%	152	128	8	75	347
33	143	220	8	167	143	40	175	142	9	191	119
-		-050	9	121	213	44	165	203	10	209	129
Total	3942	5956	10	138	130	45	121	210	11	175	187
77	152		11	157	142	46	171	170	12	248	64
1 2.4	152	129	12	124	182	47	82	248	13	245	153
1	83	$\frac{129}{134}$	13	119	179	48	138	280		182	209
2 3	164	144	14	157	191	49	96	283	15	113	251
ð	144	$\bar{1}\bar{1}\bar{2}$	15	150	209	50	71	233	-0	70	384
숄	153	157	16	143	170	51	118	243	17	130	257
5	138	169	17	123	207	52	109	264	18	$\frac{219}{234}$	216
<u>6</u>	134	177	18	169	171	53	86	250	10		156
7	220	180	19	134	134	54	150	196	20	180	103
8	$\tilde{1}\tilde{9}\tilde{0}$	190	20	138	187	55	139	236		0.00	4 2
9	85	165	21	126	209	56	117	240	Total		4548
10	158	151	22	129	176				X	XXII.	
11	220	269	23	102	205	Total	7176	11286	1	117	205
12	135	197	24	152	93		XXX.		2	117	194
13	117	139	20	167	188			187	3	108	151
14	118	249	26	197	57	1	$\frac{210}{183}$	167	4	<b>1</b> 99	151
15		160	1 27	167	68	2	100	156	5	137	264
16	$\frac{145}{52}$	408	28	155	77	3	236	$\frac{123}{132}$	6	80	271
17	91	223	29	235	98	4	158		7	85	250
18		185	30	191	84	5	165	171	8	92	314
19	$\frac{210}{79}$	310	31	157	92	6	170	217	9	116	221
20		308	32	165	62	7	240	148	10	89	208
21	97	286	33	142	1/8/1	8	68	210	11	107	246
22	146	277	34	116	140	] 9	94	179	12	92	328
23	49	$\tilde{3}76$	35	119	201	10	126	195	13	41	359
24	103	310	36	96	153	11	142	215	14	70	289
25	$\begin{array}{c} 79 \\ 132 \end{array}$	$\begin{array}{c} 354 \\ 272 \end{array}$	37	90	193	12	147	213	15	144	$\tilde{1}86$
26 27	132	194	38	157	167	10	101	192	16	114	255
27	176	194	39	125	227	14	127	163	17	105	179
	0550	5915	40	188	200	15	146	227	18	128	234
Total		9919		126	165	16	93	251	10	110	198
XX	IVII.		42 43	137	235	1 17	- 09	258	19 20	115	288
1	193	110	43	136	187	18	156	259	21	219	$\tilde{1}\tilde{5}\tilde{2}$
2	131	$\frac{129}{102}$	44	159	176	1 19	121	225	21 22	319	96
3	261	102	45	187	159	20	160	210	23	59	302
4	147	188				21	709	199	23	224	302
5	150	210	Total	6798	7303	1 22	Lan	215	$\begin{array}{c} 24 \\ 25 \end{array}$	141	64 42
6	149	150		XIX.		23	125	285	~0	141	±.∻
7	105	201		-		4±	149	292	Total	2100	5449
8	206	195	1	163	174	1 23	104	242			0449
9	92	198	1 2	166	133	1 26	149	232	1 . X	XXIII.	
10	141	256	3	156	154	1 4 (	191	235	ļ	15	414
11	120	204	4	115	203	1 20	101	224	2	75	328
12	184	209	5	133	223	29	176	212	3	43	352
13	105	289	6	130	261	30	140	261	4	98	
14	137	192	7	112	271	31	142	173	5	83	
15	109	196	8	151	255	32	140	165	6	71,	340
16	215	137	9	125	234	00	100	154	7	110	
17	233	118	10	190	270	34	, Loo	205	×	55	335
18	315	129	11	130	233	35	119	187	9	. 49	300
19	103	236	113	145	188	30	. 103	311	10	63	
20	93	239	13	90	183	37	132	173	11	23	
21	131	189	14	58	146	38	110	224	12	55	
22	251	179	15	141	145	39	TOT	191	13	26	
23	129	186	16	146	188	40	188	165	14		
24	190	154	17	131	192	41	. 225	206	15	65	
25	192	139	138	84	244	42	176	177	16	63	
26	119	162	19	108	180	TU	, 140	222	17	45	
27	108	211	120	97	277	44	. 171	227	18	23	
28	115	199	21	75	227	45	, TRO	278	19	30	
29	202	211	22	129	216	1 40	, 11%	220	1 20	. 91	
30	252	118	23	103	115	141	. 154		21	84	
31	127	171	24	188	233	48	. 124	176	22	138	272
32	122	190	1 20	106	171	49	. 117	263	23	79	
33	125	252	26	$\frac{213}{178}$	127	1 50	. 89	265	1 ~ *	0.4	
34	141	168	27 28.	178	186	51	. 140	259	1 20	. 134	145
35	145	170	1 28	104	174	52	. 278	196	26	65	224

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								!			
Pct. Righ		arecki.	XX	XVI.		Pet. Righ	mer.J	arecki.	Pet. Righ		
27	125	93	Pet. Righ	mer.J		40	184	$\frac{120}{122}$	21	12	453
28	91	106	1	263	117	41	264		22	40	338
29	127	193	2	$\frac{287}{243}$	57	42	$\begin{array}{c} 275 \\ 244 \end{array}$	102	20	35	$\frac{378}{351}$
30	51	150	3	243	92	43		168	24	47	
	2005	0.400	4	235	92		256	140	25	67	298
Total	2085	8433	5	193	105	45	234	111	26	172	290
	XIV.		6	364	77	TU	168	198	27	132	149
			7	156	61	47	223	151	28	115	242
1	64	294	8	218	90	48	160	172	29	152	129
2	140	204	9	134	74	40.,	217	171	30	186	157
3	150	121	10	268	$12\overline{1}$	00	141	161	31	230	136
4	122	135	11	225	99	51	146	185	1 32	148	198
ð	165	115	12	194	103	1 52	210	99	33	163	148
6	134	168	13	197	95	1 00	174	166		55	341
7	138 77	152	14	243	49	04	175 170	144	35	240	140
8	77	131	15	210	163	05	170	190	30	213	107
9	140	206	16	168	141	56	182	164	37	206	72
10	140	94	17	154	99				38	241	106
11	97	116	18	164	94	Total1	.1050	8185	39	150	133
12	75	103	10	168	137	~~~	CTTTT		40	172	121
13	100	172	19	204	110	1 44.	xviii.		41	185	142
14	121	150	20	ĩ07	110 87	1	182	128	42	193	133
15	94	107	21	231	109	2 3	189	138	43	236	123
16	69	238	22	$\tilde{1}\tilde{9}\tilde{2}$	120	3	183	101	44	193	124
17	133	65	23	$25\tilde{4}$	139 76	4	222	131	45	223	115
18	85	138	24	213	114	5	211	141	45 46	189	84
19	101	134	25		87	6	130	132	20,,,,,,,		
20	118	177	26	200		7	162	126	Total	6445	9243
21	124	133	27	187	120 93	8	205	161	20002	0110	0.7.20
22	86	158	28	198		9	140	191		WT	
93	96	172	29	252	115	10	140	194		XL.	
24	111	167	30	136	$\frac{96}{112}$	11	173	$\bar{1}\bar{5}\bar{2}$	1	250	160
25	57	168	31	205		12	198	95		281	129
26	67	211	32	155	141	13	163	152	2	215	98
26	39	$\tilde{2}\tilde{8}\tilde{4}$	33	182	141	14	151	112	3	142	143
200		189	34	150	159	15	194	113	<u> </u> <u>4</u>	$15\tilde{3}$	98
28	$\substack{83 \\ 127}$	191	35	118	143	16	180	115	5		197
29	113	100	36	157	174	17	204	122	6	$\frac{189}{115}$	112
30		$\frac{188}{227}$	37	163	183	18	<b>146</b>	$\tilde{1}\tilde{2}\tilde{4}$	7		
31 32	$\begin{array}{c} 87 \\ 143 \end{array}$		38	141	201	19	111	165	8	$\frac{174}{149}$	$\frac{125}{107}$
32	149	187	39	121	153	20			9	149	
man-1	2200	5005				20	201	163 155	10	205	157
Total	3396	5295	Total	7650	4419	%±	209	155 172	10	163	136
		5295		7650	4419	22	$\frac{209}{143}$	$\frac{155}{172}$	10 11	163 150	136
XX	XXV.		Total		4419	%±	209 143 115	155 172 237	10 11 12 13	163 150 157	136 106 74
1xx	XV. 183	141	Total	xvII.		22 23 24	209 143 115 133	155 172 237 243	$egin{array}{c} 10\\ 11\\ 12\\ 13\\ 14 \end{array}$	163 150 157 175	136 106 74 124
1	183 183	141 91	Total	XVII. 185	115	22 23 24 25	209 143 115 133 36	155 172 237 243 330	10 11 12 13 14 15	163 150 157 175 135	136 106 74 124 106
1 2 3	183 183	141 91 83	Total XX	XVII. 185 144	115 136	22 23 24	209 143 115 133 36 48	155 172 237 243 330 358	10 11 12 13 14 15 16	163 150 157 175 135 184	136 106 74 124
1 2 34	183 183 245 219	141 91 83 119	Total XX	XVII. 185 144 176	115 136 80	21 22 23 24 25 26	209 143 115 133 36 48 18	155 172 237 243 330 358 377	10	163 150 157 175 135 184 134	136 106 74 124 106 425 127
1 2 3 4 5	183 183 245 219 216	141 91 83 119 78	Total  XX  1 2 3	XVII. 185 144 176 174	115 136 80 206	21. 22. 23. 24. 25. 26. 27.	209 143 115 133 36 48 18	155 172 237 243 330 358 377 389	10	163 150 157 175 135 184 134 182	136 106 74 124 106 425 127
1 2 3 4 5	183 183 245 219 216 159	141 91 83 119 78 68	Total XX	XVII. 185 144 176 174 26	115 136 80 206 372	21. 223. 24. 25. 26. 27. 28.	209 143 115 133 36 48 18 40 62	155 172 237 243 330 358 377 389 413	10	163 150 157 175 135 184 134 182 142	136 106 74 124 106 425 127 121 132
1 2 3 4 5 7	183 183 245 219 216 159 170	141 91 83 119 78 68	Total  1	XVII. 185 144 176 174 26 186	115 136 80 206 372 133	21 22 23 24 25 26 27 28 29	209 143 115 133 36 48 18 40 62 128	155 172 237 243 330 358 377 389 413 210	10	163 150 157 175 135 184 134 142 142	136 106 74 124 106 425 127
1 2 3 4 5 8	183 183 245 219 216 159 170 203	141 91 83 119 78 68 127	Total 2	XVII. 185 144 176 174 26 186 240	115 136 80 206 372 133 248	21 22 23 24 25 26 27 28 29 30	209 143 115 133 36 48 18 40 62 128	155 172 237 243 330 358 377 389 413 210 271	10	163 150 157 175 135 184 134 182 142 175	136 106 124 124 106 125 127 121 132 140 152
XX 1	183 183 245 219 216 159 170 203 169	141 91 83 119 78 68 127 74 79	Total 2	XVII. 185 144 176 174 26 186 240 97	115 136 80 206 372 133 248 64	22 23 24 25 25 26 27 28 29 30 31	209 143 115 133 36 48 18 40 62 128 55 165	155 172 237 243 330 358 377 389 413 210 271 187	10	163 150 157 175 135 184 134 142 170 125	136 106 74 124 106 125 127 121 132 140 152 135
1 2 3 4 5 8	183 183 245 219 216 159 170 203 169	141 91 83 119 78 68 127 74 79 91	Total 2	XVII. 185 144 176 174 26 186 240 97 194	115 136 80 206 372 133 248 64 217	21 22 23 24 25 26 27 28 29 30 31 32	209 143 115 133 36 48 18 40 62 128 165 140	155 172 237 243 330 358 377 389 413 210 271 187 238	10	163 150 157 175 135 184 134 142 170 125 203	136 106 124 124 125 127 121 132 140 152 145
1	183 183 245 219 216 159 170 203 169 209 209	141 91 83 119 78 68 127 74 79 91	Total  2	XVII. 185 144 176 174 26 186 240 97 194 209	115 136 80 206 372 133 248 64 217	21 22 23 24 25 26 27 28 29 30 31 32 33	209 143 115 133 368 48 40 62 128 55 160 148	155 172 237 243 330 358 377 389 413 210 271 187 238 138	10	163 150 157 175 135 134 134 142 175 175 1203 162	136 106 124 108 124 1025 127 121 132 140 152 135 139
1	XXV. 183 183 245 219 216 159 170 203 169 209 177	141 91 83 119 78 68 127 74 79 91 118	Total XX 1 2 3 4 5 6 7 8 9 10 11	XVII. 185 144 176 174 26 186 240 97 194 209 242	115 136 80 206 372 133 248 64 217 101 189	21 22 23 24 25 26 27 28 29 30 31 32 33 33	209 143 115 133 36 48 40 62 128 55 165 148 180	155 172 237 243 330 358 377 389 413 271 187 238 138	10	163 150 157 135 1384 134 147 170 120 262 144	136 106 124 126 125 127 121 132 135 145 139
1	183 183 245 219 216 159 170 203 169 209 209 177 205	141 91 83 119 78 68 127 74 79 91 118 121	Total  2 3 4 5 6 7. 8 10 11	XVII. 185 144 176 176 26 240 97 194 209 209 218	115 136 80 206 372 133 248 64 217 101 189 181	22. 23. 24. 25. 26. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36.	209 143 115 133 36 48 40 628 165 140 148 148 149	155 172 237 243 330 358 377 389 413 210 278 138 138 138	10	163 150 157 175 134 134 142 175 125 203 164 173	136 106 74 124 108 125 127 121 132 140 152 135 139 92
XX 1	XXV. 183 183 245 219 216 159 170 203 169 209 209 209 175 205	141 91 83 119 78 68 127 74 79 91 118 72 121	Total  1 2 4 5 7 8 9 10 12 12 13	XVII. 185 144 176 174 266 240 97 194 209 242 218 179	115 136 80 206 372 133 248 64 217 101 189 181	22 23 24 25 26 27 28 29 30 31 32 33 33 34 35 36	209 143 115 133 36 48 180 62 128 165 148 148 146	155 172 237 243 358 358 377 389 413 271 128 137 128 137	10	163 150 157 175 135 184 134 142 175 170 125 203 162 144 173 271	136 106 74 124 126 125 127 132 140 152 135 139 99 99
1	XXV. 183 183 219 216 159 170 209 209 209 177 205 165 172	141 91 83 119 78 68 127 74 79 91 118 72 121 139	Total  2 3 4 5 7 9 10 11 12 13 14	XVII. 185 144 176 186 240 97 194 209 242 218 179 151	115 136 806 206 372 133 248 64 217 101 189 181 134	22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35.	209 143 115 133 36 48 180 62 128 165 148 148 146	155 172 237 243 358 358 377 389 413 271 128 137 128 137	10	163 150 157 175 184 134 142 175 162 162 144 173 198	136 106 724 124 106 125 127 121 132 140 145 145 99 92 92 90 103
1	XV. 183 183 245 219 216 159 170 203 169 209 177 205 1672 213	141 91 83 119 68 127 74 91 118 121 139 100 105	Total  2	XVII. 185 144 176 186 240 97 194 209 242 218 179 129 242 218 179 245	115 136 80 206 372 133 248 64 217 101 189 181 134 124	22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38.	209 143 1153 36 48 40 62 128 140 148 148 145 146 2278	155 1727 243 330 358 413 271 187 128 128 128 128 128	10	163 150 157 135 184 132 142 175 125 203 164 173 173 169 169	136 106 74 124 106 125 127 132 145 135 145 99 92 99 103
1	183 245 216 219 170 203 209 209 209 209 209 205 165 172 213 187	141 91 83 119 78 68 127 74 79 118 72 121 139 100 105 70	Total  1 2 4 5 7 8 9 10 12 12 13	XVII. 185 144 174 174 186 186 240 97 194 209 2418 179 151 245 180	115 136 206 372 133 248 64 217 101 189 181 134 186 125	22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35.	209 143 115 133 36 48 180 62 128 165 148 148 146	155 172 237 243 358 358 377 389 413 271 128 137 128 137	10	163 150 157 135 134 132 142 170 125 262 144 198 169 197	136 106 74 124 106 127 121 132 135 145 145 103 103 109 99
1	XV. 183 245 219 219 219 209 170 209 209 177 205 172 213 184	141 91 83 119 78 68 127 74 79 91 118 72 121 139 100 105 70	Total  2 3 5 6 7. 8 9 10 11 12 13 14 15 16 17	XVII. 184 176 174 266 240 97 194 209 242 2189 151 245 188	115 136 206 372 133 248 217 101 189 181 1186 124 155	22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39.	209 143 1133 36 48 40 62 125 165 1448 145 145 120 178	155 172 243 3308 357 358 413 271 1238 138 123 123 117 106	10	163 150 1575 1354 1842 1425 1750 1253 1444 1778 1607 1945	136 106 124 105 127 121 140 152 145 145 109 92 99 903 109 83
1	XV. 183 245 216 159 1703 169 209 207 205 1672 1874 2149	141 91 83 119 78 68 127 74 79 1118 72 121 139 100 105 91	Total  2 3 4 5 6 7 8 9 10 112 123 144 155 161 174 175 184 175 184 175 184 175 184	XVII. 185 146 176 126 1840 297 1949 242 218 1791 245 180 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 1480 14	115 136 206 372 133 248 64 61 189 134 186 124 155 185	22. 23. 24. 25. 26. 27. 28. 29. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total	209 143 115 36 48 40 128 555 140 148 148 126 205 5999	155 1727 243 330 358 413 271 187 128 128 128 128 128	10	163 1507 1755 1354 1842 1705 1624 1705 1624 1705 1624 1705 1624 1907 1975 1985 1985 1985 1985 1985 1985 1985 198	1366 1066 124 1066 127 1211 132 135 139 99 103 109 109 109 80 85
1	183 2459 216 1590 209 1775 209 1775 2137 204 1499	141 91 83 119 78 68 127 74 79 91 118 139 100 105 70 91 106	Total  2 2 3 5 6 7 9 10 11 12 13 14 15 16 17 18 17 18 19	XVII. 1844 1746 1744 286 240 974 1209 2418 1791 2450 1488 2130	115 136 80 206 207 2133 248 217 101 189 181 1186 124 1185 1155 1152	22. 23. 24. 25. 26. 27. 28. 29. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total	209 143 1133 366 488 400 128 155 1640 1448 1845 1446 2208 205 205 205 205 205	155 172 237 243 338 377 388 210 271 187 238 137 128 123 117 7181	10	163 1507 1755 1334 134 1425 1775 1203 1443 1473 1473 1473 1473 1473 1473 147	136 1064 1244 1065 127 1212 140 153 145 199 103 109 83 83 85 92
1	183 2459 216 1590 209 1775 209 1775 2137 204 1499	141 91 83 119 78 68 127 74 79 91 118 121 139 100 91 105 116 169	Total  2 3 4 5 6 7. 8 9.10 11. 12. 13. 14. 15. 16. 17. 18. 19. 19.	X VII. 1854 1766 1746 1860 1994 2018 2018 1791 2488 1791 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488 2488	115 136 80 206 373 248 217 101 181 134 155 131 152 123	22. 23. 24. 25. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total XX	209 143 115 36 48 402 128 555 140 145 145 120 178 205 5999 XIX	155 172 237 243 338 377 388 210 271 187 238 137 128 123 117 7181	10	163 1507 1755 1384 1842 1705 162 160 1975 1985 1985 1985 1985 1985 1985 1985 198	1368 1064 1244 1025 1227 1235 1432 1235 1432 1039 1039 1039 1039 1039 1039 1039 1039
1	183 183 245 216 150 209 209 209 175 165 2187 204 159 165 173 187 204 159 169	141 91 91 78 68 127 79 91 118 72 121 100 105 105 116 169 103	Total  2 2 3 5 6 7. 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21	XVII. 1854 1766 1746 1866 240 1994 2418 179 1455 1808 2418 230 1412 230 155	115 80 206 372 133 248 217 189 181 186 124 155 185 1152 123	22 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 Total	209 143 1133 368 488 180 462 1285 1655 1448 180 2208 1448 205 205 205 205 205 205 205 205 205 205	155 172 237 243 358 358 377 389 413 271 128 138 137 128 123 1106 7181	10	163 1507 1755 1334 1434 1475 1203 1443 1771 1298 1298 1298 1298 1298 1298 1298 129	136 106 1074 124 1025 127 121 140 155 143 99 92 103 103 109 80 83 92 92 107
1	XV. 183 1845 219 2169 1703 207 207 209 207 209 207 213 2149 149 161 172	141 91 83 119 78 68 127 74 79 91 118 72 121 139 100 91 105 116 169 103	Total  2 3 4 5 6 7. 8 9 10 11 12 13 14 16 17 18 19 20 21 21 22	XVII. 1854 1766 1746 1860 1860 1944 22189 1511 2450 1488 2189 2211 2450 1488 2189 2189 2189 2189 2189 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186 2186	115 136 206 272 133 644 217 1181 134 155 131 155 123 169	22. 23. 24. 25. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 340. Total XX 1 XX 1 XX 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	209 143 115 133 348 48 48 128 128 148 145 120 144 145 120 175 140 145 120 175 180 145 180 145 180 180 180 180 180 180 180 180 180 180	155 175 237 2430 3587 3899 413 271 1238 137 1238 127 106 7181 274 275	10	163 1557 1755 1844 1253 1425 1425 1425 1425 1431 1431 1431 1431 1431 1431 1431 143	136 106 106 124 124 125 127 132 140 135 139 99 109 803 852 97 105
1	183 183 245 216 150 209 209 209 175 165 2187 204 159 165 173 187 204 159 169	141 913 119 68 68 127 74 79 91 118 72 121 130 105 105 116 169 103 134	Total  2 3 4 5 6 7 10 11 12 13 14 15 16 17 18 19 20 20 21 22 23	X 1854 1176 11766 1266 1240 1241 1241 1241 1241 1241 1241 1241	1156 800 206 372 133 248 217 189 181 184 155 131 152 1152 1152 1109	22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 37. 37. 37. 37. 37. 37. 37. 37. 37	209 143 1133 348 180 62 1255 1650 1448 1845 1466 2205 205 5999 XIX 42 911 344	155 175 237 2430 358 377 389 413 271 128 137 128 123 117 106 7181	10	163 1557 173544 11842 11755 11842 11705 11705 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11	136 1074 1246 125 127 132 132 135 139 92 103 109 109 107 121 121 121 131 132 135 139 109 103 109 107 127 127 127 127 127 127 127 127 127 12
1	XV. 183 1845 2219 22169 20169 2017 2017 2017 2017 2017 2017 2017 2017	141 91 83 119 78 68 127 79 91 118 72 121 139 105 70 91 105 116 169 103 134 138	Total  2 3 4 5 6 7. 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	X 185464 11766 11766 12860 12942 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12450 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 12500 125	115 136 206 372 133 64 217 101 1184 124 1155 123 1160 119 107	22. 23. 24. 25. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. Total XX 1 XX 1 2 3 4 5. 5.	209 143 1133 36 48 148 125 160 1445 1445 1220 1785 149 207 207 207 207 207 207 207 207 207 207	155 172 237 2330 3587 3893 410 2787 1238 137 128 128 127 106 123 117 106 123 126 127 128 128 128 128 128 128 128 128 128 128	10	163 1507 1755 1844 1342 1470 1253 1607 1607 1607 1607 1608 1608 1608 1608 1608 1608 1608 1608	- 136 - 136 - 106 - 107 - 124 - 125 - 125 - 121 - 130 - 123 - 145 - 145 - 199 - 99 - 103 - 803 - 803 - 805 - 121 - 123 - 1
1	XV. 1833 1845 2219 2159 2169 21775 2169 21775 21874 2149 1175 2149 1175 2177 2177 2177 2177 2177 2177 2177	141 913 119 68 68 127 74 791 118 121 121 100 105 116 163 138 138 95	Total  2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20 22 22 23 24 25	X 184464 11766 117266 124974 12974 12974 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121	115 136 806 372 248 617 1019 181 155 1152 1152 1160 1109 1109 1107	22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 37. 37. 37. 37. 38. 39. 40. XX 1	209 143 1133 348 180 62 1255 1650 1448 1845 1466 2205 205 5999 XIX 42 911 344	155 175 237 2430 358 377 389 413 271 128 137 128 123 117 106 7181	10	163 1557 173544 11842 11755 11842 11705 11705 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11707 11	136 1074 1246 1257 1257 1340 1523 1452 1345 103 103 109 103 107 121 121 121 121 121 121 121 121 121 12
1	XV. 183 1845 2419 2159 2159 1703 1609 2009 1705 1652 1652 1652 1652 1652 1752 1752 1752 1752 1753 1754 1752 1752 1753 1754 1754 1754 1754 1754 1754 1754 1754	141 91 83 119 68 127 74 79 91 112 121 100 100 105 1169 1134 138 139 100 100 100 100 100 100 100 100 100 10	Total  2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20 22 22 23 24 25	X 185 1446 1764 1764 1764 1764 1764 1764 1764	1156 206 3733 2484 2171 1189 11814 1155 1131 1153 1109 1109 1135	22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 32. 33. 34. 35. 36. 37. 38. 37. 38. 39. 40.  Total  XX 1 2 2 2 3 4 5 6 7.	209 143 1133 36 48 148 125 160 1445 1445 1220 1785 149 207 207 207 207 207 207 207 207 207 207	155 172 237 2330 3587 3893 410 2787 1238 137 128 128 127 106 123 117 106 123 126 127 128 128 128 128 128 128 128 128 128 128	10	163 1507 1755 1844 1342 1470 1253 1607 1607 1607 1607 1608 1608 1608 1608 1608 1608 1608 1608	- 136 - 136 - 106 - 1074 - 124 - 125 - 121 - 134 - 125 - 121 - 134 -
1	XV. 183 1845 2419 2159 2159 1703 1609 2009 1705 1652 1652 1652 1652 1652 1752 1752 1752 1752 1753 1754 1752 1752 1753 1754 1754 1754 1754 1754 1754 1754 1754	141 913 119 68 68 127 74 791 118 139 100 105 116 116 116 116 116 118 91 118 91 118 91 118 91 118 91 91 91 91 91 91 91 91 91 91 91 91 91	Total  2 3 4 5 7 9 10 112 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27	X 184464 11766 117266 124974 12974 12974 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121848 121	1156 206 3733 2484 2171 1189 11814 1155 1131 1153 1109 1109 1135	22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 32. 33. 34. 35. 36. 37. 38. 37. 38. 39. 40.  Total  XX 1 2 2 2 3 4 5 6 7.	209 1435 1133 348 140 628 1650 1448 1460 2178 205 1544 1540 106	155 1237 243 358 3587 389 210 187 238 1106 7181 274 272 363 1176 1272 363 1272 363 1272 363 1272 363 1272 363 1272 363 1272 363 1272 363 163 163 163 163 163 163 163 163 163	10	163 1557 175544 1182 11725 1184 11725 11725 1182 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945 11945	136 1074 1246 1257 1257 1340 1523 1452 1345 103 103 109 103 107 121 121 121 121 121 121 121 121 121 12
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Pct. Righ'mer	132	25 Migh	100	170	36	178	164	23	225	73
54 14 55 15	110	35 36	$\frac{100}{182}$	$\frac{170}{158}$	37	186	146	33 34	$\tilde{1}\tilde{4}\tilde{7}$	81
00	110	30	102	136	38	221	157	35	185	84
Total 954	6887	Total	5069	5501	39	$\tilde{1}\tilde{0}\tilde{3}$	195	36	141	98
10tal 334	. 000.	1		0001	40	133	205	37	163	207
XLI.		X)	LIII.		1		~~~	38	145	124
		1	135	146	Total	6471	6003	39	176	126
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2 212	161	3	154	102		LV.	105	41	159	117
3 151	188	4	119	90	1	195	$\frac{125}{125}$	42	211	72
4 100	192	5	186	138	2	$\frac{192}{121}$	215	43	220	85
5 201 6 175	202	6	150	89	3	188		43 44	$\begin{array}{c} \tilde{2}\tilde{2}\tilde{0} \\ 164 \end{array}$	107
	199	7	157	68	4	160	160			
7 245	$\begin{array}{c} 182 \\ 122 \end{array}$	8	194	108	5	147	112	Total	7241	5745
8 184	199	9,	184	117	6	157	$\frac{139}{155}$	i		0.10
9 124 10 143	154	10	120	142	8	163	111	XI	LVII.	
10 146	111	11	174	165	<b>6</b>	164	145	1	147	124
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	102	112	87	200	9	177	126	2	176	184
	133	13	143	128	11	231	88	3	144	175
	138	LT	124	137	12	$\tilde{1}\tilde{7}\tilde{9}$	98	4	169	133
	181	15	180	147	13	219	98	5	201	155
	260	16	146	74	14	$\tilde{1}\tilde{6}\tilde{7}$	141	6	188	133
	166	17	187	101	15	214	89	7	$\frac{223}{222}$	151
17 183 18 110	183	18	173	181	16	188	90	8	222	104
	182	19	159	97	17	141	130	9	161	129
	172	20	153	124	18	191	136	10	136	117
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	145	21	167	165	19	148	195	11	160	125
	124	22	148	$\begin{array}{c} 121 \\ 109 \end{array}$	20	131	139	112	179	119
22 162 23 165	143	23	158		21	83	162	10	173	114
24 154	138	24	135	114 68	122	133	173	1 14	194	103
25 146	144	25	$\frac{182}{111}$	005	23	100	289	15	187	146
$\tilde{2}6\tilde{2}41$	$\bar{1}\bar{3}4$	26	134	$\frac{205}{230}$	124	83	247	10	234	134
27 187	98	27	70	204	1 20	154	186	17	186	130
28 184	96	28	123	$\tilde{1}\tilde{7}\tilde{9}$	1 20	92	200	18	163	97
29 181	$\frac{120}{178}$	29	125	143		152	191	19	129	131
30 207	178	30	140	157	28	102	218	AU	153	111
31 181	147	31	192	106	1 29	69	258	21	180	99
32 242	144	32	$12\tilde{6}$	119	30	183	141	22	172	120
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34 177	160	34	143	166	1 32	51	247	~±	207	91
35 181	121	36	176	78	00,	129	247	25	$\begin{array}{c} 227 \\ 189 \end{array}$	71
36 173	84	37	185	100	34	74	224	26		101 98
37 305	128	38	193	138	35	108	198	27	$\frac{175}{173}$	136
38 176	116	39	115	97	36	$\frac{122}{152}$	$\begin{array}{c} 231 \\ 243 \end{array}$	28	150	118
39 189	87				37	132	243 145	29	201	132
	5830	Total	5846	5133	38	101	219	30 31	$\tilde{2}\tilde{6}\tilde{1}$	94
Total 699					39	223	210	32		107
	, 5000	1							164	
	, 5000	x:	LIV.		40	~~0	~10	33	$\begin{array}{c} 164 \\ 212 \end{array}$	134
XLII.			LIV. 76	128				33	$\frac{164}{212}$ $149$	$\frac{134}{161}$
XLII.	205	2	92	161	Total	5885	6797	33 34	$\begin{array}{c} 212 \\ 149 \end{array}$	134 161 159
XLII. 1 89 2 156	205 173	2 3	92 98	$\begin{array}{c} 161 \\ 165 \end{array}$	Total	5885 LVI.	6797	33 34 35	212	161
XLII. 1 89 2 156 3 197	205 173 140	2 3 4	92 98 145	$161 \\ 165 \\ 106$	TotalXI	5885 LVI. 201	6797	33 34 35 36	$   \begin{array}{c}     212 \\     149 \\     155   \end{array} $	161 159 104 90
XLII.  1	205 173 140 133	2 3 4 5	92 98 145 195	$161 \\ 165 \\ 106 \\ 216$	Total XI	5885 LVI. 201	6797 140 128	33 34 35 36 37 38	212 149 155 165 184 177	161 159 104 90 133
XLII.  1	205 173 140 133 173	3 4 5	92 98 145 195 199	$161 \\ 165 \\ 106 \\ 216 \\ 98$	Total XI 1	5885 LVI. 201 148 223	6797 140 128 142	33 34 35 36 37 38 39	212 149 155 165 184 177 220	161 159 104 90 133 124
XLII.  1	205 173 140 133 173 165	2 3 5 6	92 98 145 195 199 147	161 165 106 216 98 97	Total XI 1	5885 LVI. 201 148 223 174	6797 140 128 142 141	33 34 35 36 37 38 40	212 149 155 165 184 177 220 257	161 159 104 90 133 124 103
XLII.  1	205 173 140 133 173 165	2 3 5 6 7	92 98 145 195 199 147 212	161 165 106 216 98 97 82	Total XI 1 3	5885 LVI. 201 148 223 174 227	6797 140 128 142 141 136	33 34 35 36 37 38 40	212 149 155 165 184 177 220 257 181	161 159 104 90 133 124 103 113
XLII.  1	205 173 140 133 173 165 149 154	2	92 98 145 195 199 147 212 208	161 165 106 216 98 97 82 140	Total XI 1	5885 LVI. 201 148 223 174 227 180	6797 140 128 142 141 136 107	33 34 35 36 37 38 39 40 42.	212 149 155 165 184 177 220 257 181 165	161 159 104 90 133 124 103
XLII.  1 89 2 156 3 199 4 164 5 108 6 134 7 95 8 133 9 285	205 173 140 133 173 165 149 154 187	2	92 98 145 195 199 147 212 208 226	161 165 106 216 98 97 82 140 119	Total XI 1	5885 LVI. 201 148 223 174 227 180 482	6797 140 128 142 141 136 107 105	33343536373839404142.42.43	212 149 155 165 184 177 220 257 181 165 160	161 159 104 90 133 124 103 113 118 123
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XLII.  1 89 2 156 3 197 4 164 5 109 6 134 7 95 8 132 9 285 10 262 11 168	205 173 140 133 173 165 149 154 187 123 163	23 45 56 89 1011	92 98 145 195 199 147 212 208 226 232 174	161 165 106 216 98 97 82 140 119 106 165	Total XI 1 2 3 4 5 6 7 9	5885 LVI. 201 148 223 174 227 180 482 179 181	140 128 142 141 136 107 105 164 152	33	212 149 155 184 177 2257 181 165 164 179	161 159 104 90 133 124 103 113 118 123 100 158
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XLII.  1 89 2 156 3 197 4 166 5 109 6 134 7 95 8 132 9 283 10 266 11 168 12 133 13 158	205 173 140 133 173 165 149 154 187 123 163 163	3	92 98 145 195 199 147 212 206 232 174 163 201	161 165 106 216 98 97 82 140 119 106 165 161	Total XI 1	5885 LVI. 201 148 223 174 227 180 482 179 181 159 170	6797 140 128 142 141 136 107 105 164 152 103 149	33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 44. 44. 45. 47.	212 149 1555 1684 177 2207 1865 1664 1749 135	161 159 104 90 133 124 103 113 118 128 129 100 158 131
XLII.  1 89 2 156 3 197 4 164 5 109 6 134 7 95 8 133 9 288 10 263 11 168 12 138 13 158 14 115	205 173 140 133 173 165 149 154 187 163 163 163 190	3 4 5 6 7 8 9 10 11 12 13 14 15	92 98 145 199 147 212 208 226 232 1763 201 180	161 165 106 216 98 97 82 140 119 106 165 161 117	Total XI 1	5885 LVI. 201 148 223 174 227 180 482 179 181 159 170 181	6797 140 128 142 141 136 107 105 164 152 103 149 142	33	212 149 155 165 184 177 220 257 186 169 169 149 135 131	161 159 104 90 133 124 103 113 118 123 100 158 131
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XLII.  1 85 2 156 3 197 4 166 5 109 6 134 7 95 8 132 9 283 10 2662 11 168 12 138 13 158 14 113 15 138 16 148 17 187	205 173 140 133 163 164 187 163 163 169 160 203	2	92 98 1455 199 147 218 226 232 174 201 180 188 177 175	161 165 216 216 98 97 82 140 106 165 135 156 132 149	Total XI 1	5885 LVI. 201 148 223 174 227 180 482 179 181 159 170 181 155 138 151	6797 140 128 142 141 136 107 105 164 152 103 149 142 136 179	33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 50	212 149 155 165 184 177 2257 181 166 164 179 149 135 131 154 199	161 159 104 90 133 124 103 113 113 123 158 131 102 176 108 133 138
XLII.  1	205 173 143 173 163 163 163 163 163 169 460 203 198 135	2	92 98 1455 199 147 212 208 226 232 174 160 188 177 175	161 106 216 98 98 97 140 1165 161 117 135 132 149	Total XI 1 XI 2	5885 LVI. 201 148 223 174 227 180 182 179 181 159 1781 155 138 151 121	6797 140 128 142 141 136 105 164 152 149 142 136 179 153 127	33 34 35 36 37 38 38 39 40 41 42 43 44 45 46 47 48 49 50 51 50	212 1455 1654 1220 257 160 1649 149 1351 154 182	161 159 104 90 133 113 113 1103 1108 131 102 176 178 133 133 113
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	Pct. Righ'mer.	Jarecki. 116	Pet. R	igh'mer.J 130		Pct. R	igh'mer	Jarecki.	Pet. Rig	h'mer.J	arecki.
	11 145 12 112		15	109	$\frac{149}{173}$	6 7	144		25 26	. 170 . 223 . 238	164 150
1	13 112	144	10	124	130	8	147	120			109
	14 70	129			246	9	15%	2 126	40	. 219	111
	15 96		18	128	138	10	151				$\frac{172}{171}$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	115 118	10	124	$\frac{166}{147}$	1 44	211	142 104	30	. 157	171
	17 112 18 130		$\begin{bmatrix} 20 \dots \\ 21 \dots \end{bmatrix}$		180	12 13	192	80	01	. Ins	102
	19 135	91	122	96	228	1 12	200	111	32 33	171	$\frac{145}{105}$
	20 127		23	101	164	15	228		34	. 196	199
	21 143		24	93	199	1 16	189		35	. 198	239
	22 181 23 125		25	107	$\begin{array}{c} 167 \\ 199 \end{array}$	17	$ \begin{array}{ccc}  & 211 \\  & 149 \end{array} $		00	. Inn	184
	24 130	122	$ _{27}^{26}$	102	234	18	151		37	$egin{array}{ccc} . & 201 \\ . & 165 \end{array}$	161 161
	25 182		28	72	$\frac{234}{229}$	1 20	182		38 39	. 152	170
	26 136	162	29	90	281	1 21	213	143	40	144	133
	27 140		30	170	152	44	211	l 140	41	183	129
	28 141	155	31	116	170	40	171				
	29 110 30 143		32	$\begin{array}{ccc} & 124 \\ & 134 \end{array}$	$\frac{181}{154}$	24	148	3 143	Total .	. 7172	6012
	30 143 31 174		33 34	166	181	l pr	RESIDE	NT BOA	RD OF	OTTATO	<b>V</b>
	32 110		35	110	190	1	CO	MMISSI	ONERS	MONT	1
	33 92	122	36	126	259	Nomi			Peterson	mom***	h1:
	34 134	158	37	189	188	Anton	L Cerm	ak demo	reterson	repui	oncan;
	35 130	154	38	149	165	cialist;	Theodo	re J. Vi	crat; Geor	r-labor	John
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	148	39	$\begin{array}{ccc} & 174 \\ & 130 \end{array}$	145	H. Buc	k, Roos	evelt pro	gressive.	. 10001	Comm
		$\frac{185}{154}$	40		$\begin{array}{c} 152 \\ 150 \end{array}$	İ		Chic	ago.		
	38 141 39 151	182	41	159	116		Peter-			Peter-	
	40 116		43	149	128	Ward.	son. (	Cermak. 7746	Ward.	son. C	ermak.
	41 156	190	44	147	141	1	2690	7746 3709	27	son. C 5740	7107
	42 120		45	191	135	2	9941	3709	28	$6514 \\ 6274$	7405
	43 112	$\frac{181}{125}$	46	208	$\frac{174}{116}$	3	$\frac{11476}{9912}$	5652 6559	29		11704
	44 113 45 112	142	47	152	192	<b>4</b>	10076	6443	30	7118	11879
	46 152	139	48 49	215	123	6		7465	31 32	$\frac{2655}{2828}$	$\frac{4317}{5384}$
	47 122	96	50		166	7	6781	6974		$\tilde{1}\tilde{9}\tilde{5}\tilde{2}$	7936
	48 171	153	51	122	187		7173	5832	OT	2746	5615
	49 136	66	52	118	144	9	593 <del>4</del>	4195	00	6330	4254
_	50 98	51	53	134	154	10	4222	3630	30	7064	4747
_	Total 6811	6864	54	$\begin{array}{ccc} & 152 \\ & 172 \end{array}$	$\frac{173}{171}$	11 $12$	$\frac{2876}{5320}$	$7664 \\ 7143$	37	$11299 \\ 5464$	7534
	Total 6811 XLIX.	0004	55 56		137	13	1184	5996	38 39	6125	7179 8869
	1 178	212	57		138	14	4180	9266	40	9561	6655
	2 93	141	58	148	140	15	5603	10225	41	7091	5421
	3 91	152	99	109	175	16	6638	8692	42	6133	5286
	T 110	149	60	130	136	17	8721	6388	±0	5245	5465
	5 106	$\frac{149}{122}$	Mada?	9100	9991	18	$6137 \\ 10013$	8277 7257	**	6660	5593
	6	120	Total	8126	9991	19 20	2697	5906		$\frac{4884}{7632}$	$\frac{7496}{5206}$
	8 117	169		L.		1 21	3061	6751	47	9339	6512
	9 132	136	1	132	149	22	1781	9836	48	7788	5664
	10 130	133	2	166	$\frac{120}{230}$	20	2845	9952	±0 1	0456	7463
	11 126	162	3	128	230	24	2798	5617	50	7492	5578
	12 157	176	4	110	153	$\begin{array}{c} 25. \dots \\ 26. \dots \end{array}$	3472	6258 6914	Motol 20	1001 0	10010
	13 100	207	5		182	20	2501	0914 [	Total.30	1821 3	40818
						ide Chice					
	Town. Pe	terson. C	ermak.	Town.	Pe	terson. C	ermak.	Town.	Pete	rson.Ce	
	Barrington	502 1757	104 2722	Northfiel		673 469	594 447	Wheelin	g	830	439
	Berwyn Bloom	550	311	Norwood	Park	551	253	Worth	• • • • • • _ ;	2160	945
	Bremen	468	394	Oak Parl		8770	3644	Countr	y towns 5	3924	33697
		785	754	Orland .		180	49	Chicago	30	1821 3	40616
	Calumet Chicago H'g'ts*	2031	1262	Palatine		400	181				
	Cicero	3721	7899	Palos		243	210	Tot. C	ook Co.35	5 <b>74</b> 5 3	74343
	Elk Grove	380	$\begin{array}{c} 31 \\ 1998 \end{array}$	Proviso		$\frac{5338}{237}$	2751 81	*City.	† Village		
	Evanston	$7504 \\ 331$	47	Rich River F	tearn	1114	312		Koon	Vind.	Ruelz
	Lemont	440	665	Riverside		697	440	Country	_	villa.	~ucn.
	Leyuen	558	617	Schaumb	erg	92	39	towns	2172	757	198
	Lyons	2523	1281	Stickney Summit†		62	134	Unicago	18441	3630	364
	Maine	2096	738	Summit		326	409	Total	Co 20012	4000	F.00
	New Trier	4873	1485	Thornton	· ··· <u>···</u>	3263	2461	Total	Co20613	4387	562
						REASUR					
	Nominees:	Charles	Ringer	, repub	lican;	Ward.	Ringer	. Carr.	Ward. F	linger.	Carr.
	Nominees: Patrick J. Carr.	democr	at; Otto	F. Brans	tetter,	3	10971	6459		4313	3786
	socialist: Benn ander H. Locke	Ferris	, farme	r-labor;	Alex-	4	9036	78161	11 3	2768	8009
	ander H. Locke			gressive,		6	$8781 \\ 8615$	7881 8415		$\frac{4776}{1061}$	$\begin{array}{c} 8025 \\ 6311 \end{array}$
		Chic			- 1	7	6894	1201	14	1039	9743
	Ward. Ringer.	Carr.	Ward. 2	Ringer. 10396	Carr.	8	6959	02201	10 6	5539 1	10484
	1 2572	7920	2	10396	3320	9	5776	4362	16	3348	9335

							1 020				101
Ward.	Ringer. 8019 5874 9013 2725 3099 2117	Carr. 7274	Ward.	Ringer.	Carr. 6542	Ward.	Ringer 6237	Carr. 4440	Ward.	Ringer.	Carr. 6351
18	5874	8784	27	5569	7335	36	6871	5028	45	4887	7632
19	9013	8356	28	6242	7728	37	10364	8564	46	6890	5914
20	2725	5892	29	5712	12526	38	5281	7370	47	8908	7178
21	. 3099	6576	30	6655	12723	39	5936	9094	48	6825	6626
22	2117	8991	$\frac{31}{20}$	2625	4278	40	8870	7289	49 50	8773	9150
		8716 5645	0.0	1953	7760	41	5515	5736	50	6798	6300
$\begin{array}{c} 23 \dots \\ 24 \dots \\ 25 \dots \end{array}$	3343	6489	33 34	2781	5614	38 39 40 41 42 43	4803	5934	Total.2	86065 3	60621
								-			
Town	ston	Ringer	Carr.	Town.		Ringer.	Carr.	Town.	towns.	Ringer.	Carr.
Barring	rton	464	115	Niles		724	506	Wheelin	g	824	428
Berwyr	1	1781	- 2475	Northfie	ld	504	387	Worth .		2124	982
Bloom	• • • • • • • •	530	328	Norwood	l Park	556	245	Zozzatawa	t	40750	2004
Colume	1	822	742	Orland	ж	173	61	Chicago	towns.	±9700 86065 £	30794 860691
Chicago	o H'g'ts*	1870	1431	Palatine		401	158	Unicago		-	000021
Cicero		4222	7091	Palos		$\bar{2}4\bar{5}$	195	Tot. C	ook Co 3	35821 3	397415
Elk Gi	ove	366	34	Proviso		5080	3104	*City.	†Village	∍.	
Evanst	on	6557	2831	Rich River F		248	69	Country	Bran	s-	<b>-</b>
Hanove	er	313	671	River F	orest	906	414	Countm	· tette		
Lemon	ı	580	582	Schouml	e	92	40	towns	. 229 . 1919	3 81/	194
Lyons		2036	1693	Stickney		70	120	Chicago	. 1919	3 373	311
Maine		2004	813	Summit		299	438				
New T	rier	3883	2450	Riversid Schauml Stickney Summit Thornto	n	3153	2596	Total	Co. 2148	6 4552	2 505
Nom	inees: B M. Swei ocialist: Luther M Loman.Sv . 2572 . 10645 . 11369 . 8335 . 7107 . 7613 . 5620 . 6625 . 5697 . 4295	arger .	II Tame		blicant	CLERK Ward I	oman S	weitzer I	Ward T	oman e.	voitzen
Robert	M Swei	tzer de	moerat.	Tvar A	Ander.	21	3265	6461	37	10291	8704
son. s	ocialist:	S. T.	Hammer	smark. f	armer-	22	2405	8876	38	5516	7261
labor:	Luther M	I. Lewi	s, Roosey	relt progr	ressive.	23	4122	8289	39	6176	8974
	,	Vota in	Chicago			24	3123	5385	40	8827	7377
Word	T aman Cu	rote th	Word :	roman Cr	oit.com	25	3401	6345	41	5226	5919
wara.	2579	7035	waru.	2070	7533	27	5638	7275	43	4623	6177
2	. 10645	2961	12	5372	7134	28	6366	7685	44	5635	6789
3	. 11369	5863	13	1299	5931	29	5663	12765	45	5023	7536
4	. 8335	8416	14	4287	9354	30	6802	12549	46	6574	6334
5	. 7107	9461	15	5947	9978	31	2687	5478	47	8649	7497
5	. 7013	8999	17	, 669%	7288	33	2148	7742	10	7514	10564
8	6625	6407	18	6156	8424	34	2951	5555	50	6626	6524
ÿ	. 5697	4447	19	8385	8916	35	6385	4342			
10	. 4295	3670	120	2768	5833	136	7124	4921	Total.2	83421	363520
_	_	_		Cou	nty Out	side Chi	cago.	\ m-	_		
Town	1. I	oman.S	weitzer.	Northfiel Norwoo		Loman.S	weitzer.	Wheelin	ng	oman.S	weitzer.
Forwy	втоп ···	1703	2628	Northfie	ald	515	393	Worth		2121	979
Bloom		523	340	Norwoo	d Park	568	244	1			
Breme	n	473	386					Count	ry towns	45280	41846
Calum	et	827	738	Orland Palatine		183	48	Chicago	D	283421	363520
Chgo.	H'g'tsT	1971	1344 6885	Palatine	· · · · · ·	* 402	170	Tot (	Cools Co	200701	107000
Ellz G	rove	375	33	Palos Proviso	• • • • • • •	5038	3164	†City	Cook Co.	926 926	400366
Evansi	on	4035	5206	Rich		227	$3164 \\ 102$	, 5.00	Ander	- Hamm	iers-
Hanov	er	319	60	River I	orest	744	563	Countr	son	. mark.	ers- Lewis.
Lenon	n. I gton n et H'g'ts† rove et ton eTrier	457	656	Proviso Rich River I Riversic Schaum Stickne Summit Thornto	le	456	674	Countr			
Leyder	1	612	577	Schaum	berg	92	$\frac{40}{123}$	Chicago	8 23.	19 78	7 185
Lyons	•••••	1033	1869	Suckne	y	336	400	Chicago	23	33 370	3 354
New	Trier	2781	3631	Thornto	n	3283	2546	Tot.	Co. 2140	02 449	0 539
					CHE	RIEF				_	
Nom	inees: P M. Daile st; Edwa n Hyink.	eter M	Hoffm	an renu	plican.	J Ward	Hoffmar	Dailev	Ward 1	Hoffmon	Dailor
James	M. Daile	y, dem	ocrat; A	dolph D	reifuss.	21	3648	6045	37	11792	7189
sociali	st; Edwa	rd N.	Nockels	, farmer	-labor;	22	2659	8498	38	6308	6423
Willian	n Hyink.	Roose	velt pro	gressive.		23	4428	7894	39	6944	8110
		Chi	cago.			24	3679	7894 4848 5942	40	10534	5789
Word	Hoffman	Dailey	. Ward	Hoffman	Dailey	25	$\frac{3868}{3243}$	601 A	41	7783 6204	$\frac{4859}{5105}$
il	. 2966	7564	11	3605	7378	27	6071	6863	42 43 44 45 46	6214	4554
$\hat{z}$	. 11141	2684	$\overline{12}$	5855	6719	28	6931	7076	44	7396	4970
3	. 12328	5091	13	1506	5700	29	7183	11109	45	6015	6487
<u>4</u>	. 10811	6017	14	4724	9034	30	8082	11279	46	8285	4633
ð	. 10024	7052	18	7430	9276 8109	31	$\frac{2825}{3205}$	5039	46 47 48	$\frac{10726}{8373}$	$\frac{5448}{5144}$
7	. 6795	6972	17	9024	6244	33	2277	$\frac{5038}{7450}$	49	10303	7743
8	. 7266	5818	18	$675\bar{2}$	7840	34	3423	5033	50	7964	5176
9	Hoffman. . 2966 . 11141 . 12328 . 10811 . 10024 . 9025 . 6795 . 7266 . 6095 . 4464	4022	19	10044 2969	7271	35 36	6995	3715	1 .		
10	. 4464	3462	1 20	. 2969	5660	136	7824	4138	Total.	330724	315991

County Out	side Chicago.
Town Hoffman.Dailey. Town.	
	Hoffman.Dailey. Town. Hoffman.Dailey. 928 377 Wheeling 923 381
Berwyn 2130 2201   Northfield	. 928 377 Wheeling 923 361 . 557 385 Worth 2301 856
Bloom 569 308 Norwood Par	k 618 203
Bremen DU9 DD/   Vak Fark	. 5/5/ 5099   Country towns 5595/ 00-00
Callimet 953 627   Orland	. 18b 50 Chicago 990704 915001
Chgo. H'g'tst 2002 1341   Palatine	. 420 167
Cicero 4733 0043   Palos	. 269 170 Tot. Cook Co.385978 348523 5653 2718 †City. *Village.
Elk Grove 388 35 Proviso Evanston 6174 3063 Rich	. 5653 2718 †City. *Village.
	• Dreviuss Nockels Hvink
Hanover 336 51 River Forest. Lemont 450 661 Riverside	. 978 342 Country . 659 468 towns 2294 868 214
Levden 702 bzu i Schanmberg .	. 105 32 Chience 10166 4007 214
Lyons 2391 1375 Stickney Maine 2388 638 Summit*	: 80 111 Chicago . 19168 4285 291
Lyons 2391 1375 Stickney Maine 2388 638 Summit*	. 346 397 Tot. Co. 21462 5153 505
New Trier 4591 1798 Thornton	. 3427 2394
<del>-</del>	
VOTE ON COUNTY COMMISSIONERS IN	ASSOCIATE JUDGES OF MUNICIPAL
CHICAGO.	COURT.
(Ten to be elected.)	(For full torm of sin many many
Charles S. Peterson, Rep. 319,305 Charles N. Goodnow, Rep. 323,674	John R. Newcomer. * Rep. 248 810
Charles N. Goodnow,* Rep323,674	Wells M. Cook.* Ren.
10m Murray, Reb	John Richardson, * Rep. 333 337
Helen M. Bennett, Rep303,815	Emanuel Eller,* Rep. 306.875
Borger O. Borgerson, Rep285,799	Hosea W. Wells,* Rep
Mrs. Emily Washburn Dean, Rep298,530	John F. Haas,* Rep 340,448
Muntle Flanner Blacklidge Ben 280, 470	Howard Hayes,* Rep319.956
Joseph Especial Per	Theodore F. Ehler,* Rep
John R. Palandoch Pon 989 747	Mar Tuster Rep
Anton J Cermak * Dem 360 921	Dannie W C. History Rep
Joseph M. Fitzgerald * Dem311.849	Francis Borrolli * Dom
Daniel Ryan.* Dem	John Prystalski Dom
Emmett Whealan.* Dem326.598	Francis Borrelli, * Dem
Maurice Kavanagh,* Dem313,825	Philip J. Finnegan Dem 308 027
Bartley Burg, Dem310,081	James Donohoe, Dem 202 262
Helen M. Bennett, Rep.   303.815	Frank P. Danisch, Dem. 288 542
Frank J. Wilson,* Dem. 325,662  Joseph A. Mendel, Dem. 309,287  Mrs. E. W. Bemis,* Dem. 314,795  Edward Williger, Soc. 19,672	298.207   298.207   298.207   298.207   289.207   289.007   289.007   289.007   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.262   298.
Joseph A. Mendel, Dem	Samuel E. Weinshenker, Dem295.194
Edward William Co.	Isidore Brown, Dem288,139
Edward Williger, Soc.         19.672           Fred Frese, Soc.         19.810           John A. Kelleher, Soc.         19.863           George Koop, Soc.         20.203           Pierce L. Anderson, Soc.         20.202           William Stelk, Soc.         19.976           Ludwig Miller, Soc.         20.283           William Bowers, Soc.         19.577           Gertrude Dubin, Soc.         19.803           Isadore Finklestein, Soc.         19.682           Harry E. Scheck, FarLab         4.292           E. F. Cook, FarLab         4.361           Raymond Kennedy, FarLab         4.262	*Elected
John A Kelleher Soc 19.863	ASSOCIATE HIDGES OF MINISTRAL CONTROL
George Koop, Soc	ASSOCIATE JUDGES OF MUNICIPAL COURT.
Pierce L. Anderson, Soc 20,202	(Two to be elected for new judgeships of six years under ordinance adopted by the city
William Stelk. Soc	council.)
Ludwig Miller, Soc	Alfar M Fhorhardt * Pan 200 400
William Bowers, Soc 19,577	Alfar M. Eberhardt.* Rep.       323,469         William E. Helander.* Rep.       312,789         Al. F. Gorman, Dem.       303,996         Samuel E. Pincus, Dem.       291,967         * Elected
Gertrude Dubin, Soc	Al. F. Gorman Dem
Isadore Finklestein, Soc 19.682	Samuel E. Pincus, Dem. 201 967
Harry E. Scheck, FarLab 4,292	*Elected.
E. F. COOK, FarLau	1000001
Theodore I Vind Far Lah 4 139	ASSOCIATE JUDGES OF MUNICIPAL COURT.
Harry E. Scheck, FarLab. 4.232 E. F. Cook, FarLab. 4.331 Raymond Kennedy, FarLab. 4.262 Theodore J. Vind, FarLab. 4.132 Joseph Novack, FarLab. 4.279 Marian D. Fuller, FarLab. 4.322 Joseph Burger, FarLab. 4.581	(Two to be elected for new judgeships of
Marian D. Fuller, FarLab 4.322	four years under ordinance adopted by the city
Joseph Burger, FarLab 6,585	council.)
Anna Donaldson, FarLab 4,461	John J. Lupe, Rep
Anna Donaldson, FarLab.       4,461         Martin Nelson, FarLab.       4,736         Henry Sheride, FarLab.       4,028	George M. Bagby, Rep292,614
Henry Sheride, FarLab 4,028	John J. Lupe, Rep.       292,057         George M. Bagby, Rep.       292,614         Frank T. Sullivan* Dem       320,622         James J. O'Toole,* Dem.       314,737
*Elected.	*Elected. ———
Vote on County Commissioners in Country	Elected.
Towns.	ASSOCIATE JUDGES OF MUNICIPAL COURT.
(Five to be elected.)	(Two to be elected for new judgeships of
William Busse,* Mount Prospect, Rep. 51,828	two years under ordinance adopted by the city
George A. Miller,* Oak Park, Rep 55,523	council.)
Frederick W. Penfield,* Glencoe, Rep. 53.541	
William H. MacLean, Wilmette, Rep., 53,765	Rush B. Johnson Rep 308 658
Mrs. Joan B. Washburn France Dem. 30,351	John F. O'Connell.* Dem 308 054
William Busse,* Mount Prospect, Rep. 51,828 George A. Miller,* Oak Park, Rep. 55,523 Frederick W. Penfleld,* Glencoe, Rep. 53,541 William H., MacLean,* Wilmette, Rep. 53,765 Dudley D. Pierson,* Chgo, H'g'ts, Rep. 50,551 Mrs, Jean P. Washburn, Evan., Dem. 36,177 Mrs, Elizabeth Shrover, Cong. Pk., Dem. 35,457 William McGurn, Forest Park, Dem. 28,589 Joseph F. Triska, Riverside, Dem. 28,604 Frank J. Novack, Cicero, Dem. 30,012 Patrick McMullen, Oak Park, Soc. 2,367 Arthur Kraay, Harvey, Soc. 2,364 Jacob Winnen, Melrose Park, Soc. 2,369 Fred W. Gilbert, Congress Park, Soc. 2,369 Paul Metz, Harvey, Soc. 2,443 Olaf Davidson, Evanston, Far-Lab. 863	Benjamin E. Cohen, Rep.       282,029         Rush B. Johnson, Rep.       308,658         John F. O'Connell,* Dem.       308,954         Joseph Burke,* Dem.       318,752
William McGurn Forest Park Dem 98 580	*Elected.
Joseph F. Triska, Riverside Dem 28 604	DROD LEE TO CO
Frank J. Novack, Cicero, Dem 30.012	PROBATE JUDGE.
Patrick McMullen, Oak Park, Soc 2.367	Nominees: Jerome J. Crowley, republican; Henry Horner, democrat; Kasimir Gugis, so- cialist; John C. Teevan, farmer-labor.
Arthur Kraay, Harvey, Soc 2,354	Henry Horner, democrat: Kasimir Gugis, so-
Jacob Winnen, Melrose Park, Soc 2,369	ciansi; John C. Teevan, larmer-labor.
Fred W. Gilbert, Congress Park, Soc. 2,369	Crowley, Horner, Gugis, T'van, Chicago263628 368501 19251 4284 Country towns 42691 42120 2348 878
Paul Metz, Harvey, Soc. 2.443 Olaf Davidson, Evanston, Far. Lab. 863	Unicago263628 368501 19251 4284
Olaf Davidson, Evanston, FarLab 863 John H. Buck, R. P	Country towns 42691 42120 2348 878
John H. Buck, R. P	Total county306319 410621 21599 5162
inicined.	Total County 000019 Troow1 21999 9103

# PROBATE JUDGE.

\*Elected.

#### PROBATE COURT CLERK.

Nominees: John F. Devine, republican: Henry A. Zender, democrat; Max Silverman, socialist;

Juni G.	Clay,	rarmer-lauc	л.	~ 12	
				Silver-	
		Devine.	Zender.	man.	Clay.
Chicago		318663	304878	20136	4844
Country	towns	Devine318663 54794	29062	2367	963

Total county ...373457 333940 22503 5807

#### CRIMINAL COURT CLERK.

Nominees: John H. Passmore, republican; John P. Gibbons, democrat; John Will, social-ist; Charles Dold, farmer-labor. Passmore. Gibbons. Will. Dold.

Country towns ... 54592 Total county ...362277 356223 22202 5070

# COUNTY SUPERINTENDENT OF SCHOOLS.

Nominees: Orville T. Bright, Jr., republican; Edward J. Tobin, democrat; Annie T. Howe, socialist; Gifford Ernest, former-labor.

Bright. Tobin. Howe. Ernest. Chicago .292521 331560 20234 4229 Country towns .. 52094 33316 854 2434

Total county .. 344615 364876 22668 5083

#### MEMBER BOARD OF REVIEW.

Nominees: Edward R. Litsinger, republican; Ulysses S. Schwartz, democrat; Ernest Berg-ner, socialist; John J. Walt, farmer-labor. republican:

Litner. Walt. singer. Schwartz. ner. Walt. ......313199 324327 19331 4114 Chicago Country towns ... 50460 34604 862 Total county....363659 358931 21697 4976

# COUNTY ASSESSOR.

Nominees: George K. Schmidt, republican; Michael K. Sheridan, democrat; Fred Ehling, socialist; Frank J. Seitz, farmer-labor.

Schmidt.Sheridan.Ehling. Seitz. .......302300 322673 19623 4144 Country towns ... 51567 31619 2384 882

Total county....353867 354292 22007 5026

#### SANITARY TRUSTEES.

Three to be elected. Nominees: James H. Lawley, republican; Mathias A. Mueller, republican; Charles J. Peters, republican; Timothy J. Crowe, democrat; James M. Whalen, democrat; Michael Rosenberg, democrat; Rademocrat; Michael Kosenberg, democrat: Ra-phael B. Green, socialist: Gustav A. Johnson, socialist: John C. Flora, socialist: William Graham, farmer-labor: Leo O. Brockhaven; farmer-labor: David A. McVey, farmer-labor: Sadie Wilbur Brandt, Roosevelt progressive; Joseph P. Fower, Roosevelt progressive; Ar-Joseph P. Power, Roosevelt progressive; Arthur R. Pike, Roosevelt progressive.

# Chicago

0,000	ayo.	
Lawley     301535       Mueller     301476       Peters     299421       Crowe     330842       Whalen     325833       Rosenberg     322627       Green     19677       Johnson     19901	Graham	19237 4256 3989 4051 373 286 316

Countr	y Towns.	
Lawley 4223	7   Flora	1998
Mueller 4227	Graham	742
Peters 4063		705
Crowe 3041		713
Whalen 29450		277
Rosenberg 29569		208
Green 203		209
Johnson 207	7 [	
Total	County.	
Lawley34377		21235
	Flora	4998
Lawley343779 Mueller34374 Peters34005	Flora	4998 4694
Lawley34377' Mueller34374' Peters34005' Crowe*36125	Flora	4998 4694 4764
Lawley	Flora	4998 4694 4764 650
Lawley	Flora	4998 4694 4764 650 494
Lawley 34377 Muciler 34374 Peters 34005 Crowe* 36125 Whalen* 35528 Rosenberg* 35219 Green 2171	Flora Graham Brockhaven McVey Brandt Power Pike	4998 4694 4764 650
Lawley	Flora Graham Brockhaven McVey Brandt Power Pike	4998 4694 4764 650 494

# TOTAL VOTE AND VOTE ON PROPOSITIONS.

(By wards in Chicago and by towns outside.)

Two propositions were submitted to the voters at the Nov. 7 election in Chicago, Cook county and Illinois. One was a proposal to authorize a bond issue for a soldiers' bonus and required a majority of all votes cast for members of the lower branch of the state legislature. The other was a declaration of sentiment on beer and wine under the public policy act and required merely a majority of the votes cast on the proposal to indicate the prevailing sentiment. This last vote is not legally binding. The vote on the bond issue is. The binding. The vote on the bond issue is. The official proposal for a bond issue as it appeared printed on the ballots follows:

"Shall the state of Illinois contract a debt of "Shall the state of links contract a deep of \$55,000,000 and issue bonds to that amount and levy annually a direct tax sufficient to pay the interest on such bonds as it shall accrue and to pay off and discharge the principal of such bonds within twenty years from issuance, in accordance with the provisions of an act of the general assembly of Illinois entitled 'An the general assembly of Illinois entitled 'An act to provide payment of compensation to certain persons who served with the military or naval forces of the United States in the recent war with Germany'?"

The question of public policy submitted follows:

"Shall the existing state and federal prohibitory laws be modified so as to permit the manufacture, sale and transportation of beer (containing less than 4 per cent by volume of alcohol) and light wines for home consumption?" tion?

With the vote on these two propositions in Chicago and Cook county is also printed for convenience the total vote cast in the election. The three are combined in the following table:

In Chicago.

To	tal vote	Soldiers'	bonus.	Beer and	
Ward.	cast.	Yes.	No.	Yes.	No.
1	10971	9485	993	9292	561
2	15107	11629	1240	10146	1124
3	18923	13876	2811	12145	2509
4	18391	12053	4471	11475	3648
5	18124	11243	5424	9911	4998
6	18264	12470	4657	10255	5034
7	15151	10136	3816	9179	3269
8	14437	10025	3459	8953	3503
9	12130	8880	2376	7056	2648
10	8964	6257	1410	5751	1060
11	11840	9673	1253	9484	677
12	13818	10784	1837	10431	1080
13	7865	6302	737	6095	385
14	14918	11978	1811	10995	1211
15	17838	13057	3431	13195	2047
16	16965	12363	3104	11505	2649
17	16533	11151	3706	9915	4039
18	16290	$12\overline{120}$	3172	11279	2287

Total vote Soldiers' bonus. Ward. cast. Yes. No. 19. 18827 11927 5467 20. 9465 7868 715 21. 10846 8443 1609 22. 12632 9887 1994 23. 14145 10605 2808 24. 10479 8227 1367 25. 11289 8947 1685 26. 10517 8730 1225 27. 14257 11267 1748 28. 15547 11613 2698 29. 20061 14763 3867 30. 20850 15294 4109 31. 8017 6303 723 32. 9439 6954 1449 33. 11298 9110 1451	Beer and wine. Yes. 9997 5118 8128 8571 547 10275 773 11357 997 8085 874 84550 593 10510 1412 10605 13523 3230 14173 3493 6380 402 6868 587 9008 506	Total vote Ward. cast. 3613740 3720796 3814472 391195 4018495 4114071 4212686 4312517 4413583 4614081 4614217 4717824 4814659 4919210	Yes. 9501 14028 10117 12054 12019 9277 9439 8254 8651 10640 9620 11170 9530 11376	No. 3371 5398 3206 4002 4514 4031 1911 3400 3992 2410 3898 5549 4314 6741	Beer and Yes. 9809 11780 10652 12476 12864 9100 9036 9015 10719 9450 11685 18981	No. 2002 5687 1622 2178 2655 3111 1609 2542 1279 3025 3497 3549 5411
33 11298 9110 1451 34 10784 7512 1916 35 12557 8380 3203	8345 914 8630 2122	50 14317	$\frac{9097}{514085}$	4362	8898	3186
33 12337 8380 3203		utside Chicago.	914089	140040	493033	110997
Town. Barrington Berwyn Bloom Bremen Calumet Chicago Heights Cicero Elk Grove Elvanston Hanover Lemont Leyden Lyons Maine Northfield Norwood Park Orland Palos Proviso Rich River Forest Riverside Schaumberg Stickney Summit Thornton Wheeling		4882 1008 958 1761 3712 12727 438 8926 422 1217 1355 4109 3167 6981 1369 131372 253 650 476 9353 347 1554 1235 1338 6694 1348 6694 1347 3391	Yes. 432 3344 731 1313 2756 9100 186 4924 217 922 932 1555 841 641 370 292 297 1559 3275 841 641 370 298 2657 1375 298 2657 1375 297 153 807 714 5085 82373	No. 158 1207 191 192 1232 268 2734 2272 183 4381 117 308 1093 1065 3365 295 222 121 1948 169 6425 425 425 704	Beer an Yes. 270 3398 698 698 7 1219 2519 2262 2662 4241 271 271 1887 653 3376 1035 653 6183 124 3262 6622 1099 168 6390 4390 4390 82138	d wine. No. 263 1692 2445 2666 688 6888 1354 900 1622 258 1506 930 1622 153 164 107 2074 167 33 502 1404 289 1404 288
Country towns	• • • • • • • • • • • • • • • • • • • •	$\dots 719402$		$27099 \\ 148840$	$\frac{58670}{493333}$	$27512 \\ 110597$
Total Cook county	•••••	814906	575253	175939	552003	138109
	ANNEXATION	PROPOSITION	τ.			

# ANNEXATION. PROPOSITION.

The vote on a proposition to annex to Chi-cago an adjoining strip from the township of Niles resulted in Chicago: For, 278,555; Niles, 278,555; Against, 98,312.

#### - CHICAGO BUILDING STATISTICS. Number of buildings erected since 1800 with estimated cost

Trumber of		cicu since root, w			
Year. Buildings.	Cost.	Year. Buildings	s. Cost.	Year. Buildings	. Cost.
1899 3,794	<b>\$</b> 20.856.750	1907 9.353	\$59,093,080	191510.340	\$97,291,480
1900 3,554	19,100,050	190810,771	68,203,920	191610.277	112,835,150
1901 6,053	34,962,075	190911,241	90.559,580	1917 4.938	64,244,450
1902 6,074	48,070,399	191011,409	96,932,700	19182.529	34,792,200
1903 6,221		191111.106		1919 6,589	104,198,850
1904 7,151	44.724.790	191211,325		1920 3,745	
1905 8,442		191310,792		1921 7,800	125,004,510
190610.629	64.822.030	1914 9,938	83,261,710	1922*11,777	193,438,810
*First eleven mo	nths.				

# NORWEGIAN SHIPPING AWARD.

The arbitration tribunal at The Hague, Hol-ships by the Emergency Fleet corporation of the land, on Oct. 13, 1922, awarded approximately United States in the course of the world war. \$12,000,000 to the Norwegian government on behalf of fifteen Norwegian corporations and individuals, known as the Christiania group, individuals, known as the Christiania group, of claims arising from the requisition of claims arising from the requisition of claims arising from the requisition of control of the state of the world war.

# ILLINOIS LEGISLATIVE VOTE NOV. 7, 1922. Those elected are designated by an asterisk.

Those elected are desi	gnated by an asterisk.
Dist. STATE SENATORS.	Dist.
1. Adolph Marks, Rep*†	Harmon O. Tracy, Soc
Norman H. Macpherson, Dem 7,817	Thomas Cameron, Far. Lab 3,669
Joseph Ellison, Soc 159	51. W. A. Spence, Rep
Given 7,722 votes by state canvassing board	John W. Shaw, Dem. 7
and seated; Macpherson given 7,574 votes.	
Joseph Ellison, Soc. 159  †Given 7.722 votes by state canvassing board and seated; Macpherson given 7.574 votes.  3. Samuel A. Ettelson, Rep.* 16.075  Irwin Earl Welsh, Dem. 8.697  Anthony Lalis Soc. 277	REPRESENTATIVES.
Irwin Earl Welsh, Dem 8,697	Dist. 53d General Assembly.
Anthony Lalis, Soc	1. William M. Brinkman, Rep. *10,202
John Askerand, FarLab 01	Sheardick B. Turner, Rep.* 10,494 John Griffin, Dem.* 23,956 James McNulty, Soc. 450
James Leconb Loddy Dom 19776	John Griffin, Dem.*23.956
Edward Loewenthal Soc 830	James McNulty, Soc 450
7 Frederick R Rose Pon * 30 207	2. Peter S. Krump. Rep.*19.291
Thomas C Stobbs Dem 14.785	Harry C. Van Norman, Dem14,609
William Van Bodegraven, Soc 1.437	Frank Ryan, Dem.*
9. Aldras J. Fournier, Rep 8,402	William Neumann, Soc 2,041
Patrick J. Carroll, Dem.*19.729	2. Peter S. Krump. Rep.*
Herman Pahl, Soc 681	Adelbert H. Roberts, Rep.*21,682
11. William H. Cruden, Rep31.998	Many Jurgolopia Coa
Frank J. Ryan, Dem. 33,243	A Author I Dutcher Den # 05 000
John Horney Rev Leb	James D. Royle Dom # 20 571
13 Albert C Clark Ren * 28 544	Thomas J O'Grady Dem * 30.505
John W Riley Dem 22 621	Edwin A. Eshelman Soc. 1774
George Kohler, Soc 2.403	5. Sidney Lyon, Rep.*
15. John J. Boehm. Dem.*	Thomas J. Hair, Rep.*38.107
Casimer K. Kliuga, Soc 287	Michael L. Igoe, Dem.*52,347
17. James B. Leonardo, Rep 4.153	Bernard Berlyn, Soc
Edward J. Glackin, Dem.* 4.674	6. Ralph E. Church, Rep.*45,379
Charles W. Stalder, Soc	Emil A. W. Johnson, Rep34,625
19. Albert B. Holecek, Rep	Charles H Woben Dom *
Frank V Stuckal Sec. 3340	Charles Lorch Soc 4 105
21 Frederick I Rinnus Ren 15 008	7. Howard P. Castle Ren.* 44.418
Edward J. Hughes Dem.*18.650	Lewis B. Springer Rep.*43.100
Thomas L. Slater, Soc	John W. McCarthy, Dem. *25.807
Josephine Marie Lovreglio, FarLab. 213	J. J. O'Rourke, Dem20,215
23. Lowell B. Mason, Rep.*25,132	Hildegard N. Bendler, Soc 3,476
Frank DeLaby, Dem	8. William L. Pierce, Rep.*17,563
Irwin Earl Welsh, Dem. 8.697 Anthony Lalis, Soc. 277 John Askeland, Far.Lab. 61 5. James E. MacMurray, Rep.* 30.042 James Joseph Leddy, Dem. 18.776 Edward Loewenthal, Soc. 830 7. Frederick B. Roos, Rep.* 30.297 Thomas C. Stobbs, Dem. 14.785 William Van Bodegraven, Soc. 1.437 9. Aldras J. Fournier, Rep. 8.402 Patrick J. Carroll, Dem.* 19.729 Herman Pahl, Soc. 681 1. William H. Cruden, Rep. 31.998 Frank J. Ryan, Dem.* 33.243 John M. Feigh, Soc. 14.73 John M. Feigh, Soc. 14.72 John Herzog, Far.Lab. 865 13. Albert C. Clark, Rep.* 28.544 John W. Riley, Dem. 22.621 George Kohler, Soc. 2.403 15. John J. Boehm, Dem.* 10.094 Casimer K. Kliuga, Soc. 287 17. James B. Leonardo, Rep. 4.153 Edward J. Glackin, Dem.* 45.086 Frank V. Stalder, Soc. 245 19. Albert B. Holecek, Rep. 26.277 John T. Denvir, Dem.* 45.086 Frank V. Stuchal, Soc. 3340 21. Frederick J. Bippus, Rep. 15.008 Edward J. Hughes, Dem.* 18.650 Thomas L. Slater, Soc. 2782 Josephine Marie Lovreglio, Far.Lab. 213 Josephine Marie Lovreglio, Far.Lab. 213 Lowell B. Mason, Rep.* 25.132 Frank DeLaby, Dem. 17.555 Abraham Jacob Siegel, Soc. 2.742 William Cann, Far.Lab. 996 27. Frank A. Uczeiwec, Rep. 4.239 John A. Piotrowski, Dem.* 97.66 Louis G. Schwerr, Soc. 6.33 John T. Joyce, Rep.* 39.920 Paniel Herlihy, Dem. 37.705 Bernard Kortas, Soc. 233 John A. Piotrowski, Dem.* 97.66 Louis G. Schwerr, Soc. 6.333 Frank B. Link, Far.Lab. 996 27. Frank A. Uczeiwec, Rep. 4.239 John A. Piotrowski, Dem.* 97.65 Louis G. Schwerr, Soc. 6.333 Parink B. Link, Far.Lab. 996 27. Frank A. Uczeiwec, Rep. 4.239 John A. Piotrowski, Dem.* 97.65 Louis G. Schwerr, Soc. 6.333 A. L. Pulver, Dem. 10.447	William F. Weiss, Rep. 19,472
William Cann, FarLab 528	Charles F. Hayon Dom 15 110
Daniel Wedster, Rep. 37 705	Owen E Hammond Soc 1 611
Rernard Kortag Soc 3.933	9. David E. Shanahan Ren * 23 717
Frank B. Link FarLab 996	Joseph Placek, Dem.*31.589
27. Frank A. Uczeiwec, Rep 4.239	Thomas A. Doyle, Dem. *
John A. Piotrowski, Dem.* 9,786	Fred G. Wellman, Soc
Louis G. Schmerr, Soc	10. Leroy M. Green, Rep.*24,234
29. John T. Joyce, Rep.* 6,989	David Hunter, Jr., Rep.*24,346
Patrick J. Sullivan, Dem 5.505	W Carleton Hooly Dom 11 510
21 Horman I Haenisch Ren * 28 212	11. David I Swanson Ren * 52.080
William M Kane Dem20 684	Philip M. Gieseler Rep. 43 415
John H. Aufderhaar, Soc 1.197	John M. Lee, Dem.*55.504
33. Martin R. Carlson, Rep.*18.039	George A. Fitzgerald, Dem.*46.372
A. L. Pulver, Dem10.417	Henry Groenier, Soc 3,271
E. B. Passmore, Soc	Roy L. Wolfe, FarLab 1,268
L. K. England, FarLab	12. Robert Irwin, Rep
Charles W Fight, Rep. 6.451	Charles D. Franz Dom * 14.551
Charles W. Faitz, Delit	W C Milner Dem 13 715
37 Randolph Boyd Rep.*	Shep H. Zimmerman, Soc 606
David W. Davis, Dem 8,579	13. Gotthard A. Dahlberg, Rep. *41.819
Hovey O. Weltmer, Soc 310	Elmer J. Schnackenberg, Rep. *35.231
39. Thurlow G. Essington, Rep.*16,747	William W. Powers, Dem.*57,403
James J. Conway, Dem12,107	Harold O. Forsberg, Soc 6,042
Elmer I. Tucker, Soc 395	14. Frank A. McCarthy, Rep.*24,713
41. Richard J. Barr, Rep. 7	John P. Hart, Rep. 21,908
43 William S Jawell Ren * 17 884	Frank R. Dalton Dem
Elizabeth Minehan Dem 8 163	Fred B. Shearer Ind 19 202
Frank M. Taylor, Soc	15. Thomas Curran. Rep.* 9 652
45. Earl B. Searcy, Rep	Joseph Perina, Dem.*14.839
Lawrence E. Stone, Dem16,779	Peter F. Smith, Dem.*14.249
John A. Wheeler, Law and Order 9,618	William Lewin, Soc 646
47. J. G. Bardill, Rep	16. C. A. Bruer, Rep.*
Herbert G. Giberson, Dem.*14,188	Unaries M. Turner, Rep. 22,340
16 P F Duyell Pop # 15 954	George Hauter Far Jah
Eugene W. Kreitner Dem 13 874	17. Edward J. Smeikal Ren * 10 154
9 Aldras J. Fournier, Rep. 8,402 Patrick J. Carroll, Dem.* 19,729 Herman Pahl, Soc. 31,938 Frank J. Ryan, Dem.* 33,243 John M. Feigh, Soc. 1,472 John Herzog, FarLab. 605 13. Albert C. Clark, Rep.* 28,544 John J. Boehm, Dem.* 10,094 Casimer K. Kliuga, Soc. 246 15. John J. Boehm, Dem.* 10,094 Casimer K. Kliuga, Soc. 287 17. James B. Leonardo, Rep. 4,153 Edward J. Glackin, Dem.* 4,674 Charles W. Stalder, Soc. 246 19. Albert B. Holecek, Rep. 26,277 John T. Denvir, Dem.* 4,674 Charles W. Stalder, Soc. 3,340 21. Frederick J. Bippus, Rep. 15,008 Edward J. Hughes, Dem.* 18,650 Thomas L. Slater, Soc. 782 Josephine Marie Lovreglio, FarLab. 213 23. Lowell B. Mason, Rep.* 25,132 Frank Delaby, Dem. 17,555 Abraham Jacob Siegel, Soc. 2,742 William Cann, FarLab. 528 25. Daniel Webster, Rep.* 39,920 Daniel Herliny, Dem. 37,705 Bernard Kortas, Soc. 3,933 Frank D. Link, FarLab. 996 27. Frank A. Uczeiwec, Rep. 4,239 John T. Joyce, Rep.* 6,989 Patrick J. Sullivan, Dem. 5,903 Herman J. Haenisch, Rep.* 28,212 William M. Kane, Dem.* 18,034 A. L. Pulver, Dem. 10,417 E. B. Passmore, Soc. 11,97 31. Martin R. Carlson, Rep.* 18,034 A. L. Pulver, Dem. 17,587 Charles W. Fialtz, Dem. 6,451 Charles W. Fialtz, Dem. 6,451 Charles W. Fialtz, Dem. 6,451 Charles W. Fialtz, Dem. 6,451 Charles W. Fialtz, Dem. 6,451 Charles Hey, Soc. 292 37. Randolph Boyd, Rep.* 17,864 Elizabeth Minehan, Dem. 8,153 Frank M. Tavlor, Dem. 10,417 E. B. Passmore, Soc. 393 Frank M. Tucker, Soc. 292 37. Randolph Boyd, Rep.* 17,664 Elizabeth Minehan, Dem. 8,163 Frank M. Tavlor, Soc. 628 41. Richard J. Barr, Rep.* 24, 284 James H. Frey, Far, Lab. 16,451 Charles Hey, Soc. 292 37. Randolph Boyd, Rep.* 17,664 Elizabeth Minehan, Dem. 8,163 Frank M. Tavlor, Dem. 9,618 Dahvid W. Davis, Dem. 9,618 Da	

73-4	Jacob W. Epstein, Dem.*       7,378         Thomas F. Frole, Dem.*       7,241         Louis Wise, Soc.       28,016         Robert Scholes, Rep.       28,016         Charles Sumner Stubbles, Rep.*       25,483         David H. McClurage, Dem.*       26,931         John Bush, Soc.       1,485         Dr. Alexander Chittick, Far-Lab.       5,756         Charles E. Marinier, Rep.*       72,272         John F. Berry, Dem.*       67,803         Walter Francis Gallas, Dem.*       57,916         Morris Seskind, Soc.       28,485         C. B. Sawyer, Rep.*       29,254         J. W. Rausch, Dem.*       18,862         James Vignola, Rep.       22,234         William F. Daley, Rep.*       23,288         Michael F. Maher, Dem.*       25,467         H. W. Harris, Soc.       5,283         Wicheal J. Movinty Far, Lab.       52,983	Dist			
DIST	7.378		Frank E. Abbey, Rep.* William C. Maucker, Dem.*	24.8	81
	Jacob W. Epstein, Dem. 7241		William C. Maucker, Dem. *	27.5	74
	Thomas F. Froie, Dem		B'red Cramer Soc	1 (1	175
	Louis Wise, Soc		Harold Nelson Soc	110	110
18.	Robert Scholes, Rep		Don Moilson For Lab	•• ••	120
	Charles Sumner Stubbles, Rep 23,403		Edgen Oweng Fen Leb	8	າບລ
	David H. McClugage, Dem20,931		The area of Transfer (many and a state of		740
	John Bush, Soc 1,485		Thomas Hughes (no party shown	1.12,0	144
	Dr. Alexander Chittick, FarLab 5,756	34.	W. K. McDaniel, Rep	17,6	355
10	Charles E. Marinier, Rep.*72,272	ŀ	Charles E. Moore, Rep.*	18,6	329
19.	John F Borry Dem *	i	Robert Howard, Dem.*	23.0	000
	Welter Francis Gallag Dem.*57.916		Seymour Hurst, Dem.*	20.1	92
	Watter Francis Gallas, Delli 8485	95	Henry C Allen Pon *	01 6	001
	Morris Seskind, Soc	00.	John H Drong Pon *	14.0	201
20.	C. B. Sawyer, Rep	l	Albert W. Wessell At Des	*****	121
	L. S. Holderman, Rep	ĺ	Albert T. Tourtillott, Rep		รอบ
	J. W. Rausch, Dem.*		John P. Devine, Dem.	25,0	)18
21.	James Vignola, Rep22,234	1	Joseph B. Stackpole, Soc	5	591
~~.	William F. Daley, Rep. *23,288	1	Arthur G. Harris, Ind	3,2	254
	Michael F Maher Dem.*27,740	136.	A. Otis Arnold, Rep. *	39 9	127
	Reniamin M Mitchell Dem.*25,467		Samuel S. Hvatt. Dem *	26	797
	TI W Homis Soc 5.283	1	Henry Rowers Dem *		80
	M. W. Hallis, Social Far Lab 529	l	F A Zumwelt See	41,7	260
	Michael J. Moriarty, Fai. Lab. 24 198	ı	Theodore Disson How Lob		200
22.	Abraham L. Stanneld, Rep 24.745	1	Theodore Disser, Far. Lab	2,5	Sor
	Hugh M. Luckey, Rep		John R. Addott, Ind	3,5	524
	P. J. Breen, Dem.	37.	Frederick W. Rennick, Rep.*	27.2	255
	Winston J. Griffin, Dem21,700		John Robert Moore, Rep.*	22.8	310
	V. F. Watt. Soc 901		Frank W. Morrasy, Dem. *	23.1	197
	James Vignola, Rep. 25,288 Michael F. Maher, Dem.* 27,740 Benjamin M. Mitchell, Dem.* 25,467 H. W. Harris, Soc. 5,283 Michael J. Moriarty, Far.Lab. 529 Abraham L. Stanfield, Rep.* 24,198 Hugh M. Luckey, Rep.* 24,745 P. J. Breen, Dem.* 22,021 Winston J. Griffin, Dem. 21,706 V. F. Watt. Soc. 901 Frank A. Leven, Far.Lab. 5,185 Edward M. Overland, Rep.* 33,484 William G. Thon, Rep.* 33, 596 Thomas P. Keanc, Dem.* 49,872 Morris I, Levin, Soc. 76447 Roger F. Little, Rep.* 18,871 James A. Reeves, Rep.* 18,671 James A. Reeves, Rep.* 18,671 Francis E. Williamson, Dem.* 17,573 William Bryan, Soc. 420 Francis E. Williamson, Dem.* 17,573 William Bryan, Soc. 420 Francis E. Williamson, Dem.* 17,574 John Paul, Rep.* 51,673 John Paul, Rep.* 51,673 John Paul, Rep.* 51,673 John G. Jacobson, Dem.* 97,046 Jason A. Imes, Soc. 10,392 Sam Finkel, Far.Lab. 2,675 Bertha C. Petersen (no party shown) 1,596 H. N. Boshell, Rep.* 11,494 G. J. Johnson, Rep.* 10,394 G. J. Johnson, Rep.* 10,394 G. J. Johnson, Rep.* 10,394 G. J. Johnson, Rep.* 10,057 Joseph A. Trandel, Dem.* 10,961 Ignatz Stankiewicz, Dem. 9,228 Henry Finkelstein, Soc. 523 Ernest D. Potts (no party shown) 3,789 E. B. Bentley, Rep.* 10,057 John Clark, Rep.* 9,228 Henry Finkelstein, Soc. 523 Ernest D. Potts (no party shown) 3,789 E. B. Bentley, Rep.* 10,057 John Clark, Rep.* 11,097 A. A. Hill, Dem.* 10,961 Jenraty J. Conlon, Dem.* 10,962 Jenraty J. Conlon, Dem.* 10,994 Jenraty J. Conlon, Dem.* 10,994 J. C. Smith, Dem.* 10,994 J. C. Johnson, Rep.* 10,994 J. C.	ı	Harold Nelson, Soc. Ben Nelson, FarLab. Bedgar Owens, FarLab. Edgar Owens, FarLab. Thomas Hustes (no party shown W. K. McDaniel, Rep Charles E. Moore, Rep.* Robert Howard, Dem.* Seymour Hurst, Dem.* Seymour Hurst, Dem.* Henry C. Allen, Rep.* John H. Byers, Rep.* John H. Byers, Rep.* John H. Byers, Rep.* John F. Devine, Dem.* Joseph B. Stackpole, Soc. Arthur G. Harris, Ind. A. Otis Arnold, Rep.* Samuel S. Hyatt, Dem.* Henry Bowers, Dem.* F. A. Zumwalt, Soc. Theodore Bisser, FarLab. John R. Abbott, Ind. Frederick W. Rennick, Rep.* John Robert Moore Rep.* Frank F. Taylor, Soc. Theodore Bisser, FarLab. John Robert Moore, Rep.* Frank F. Taylor, Soc. Theodore Bisser, FarLab. John Robert Moore, Rep.* W. Morrasy, Dem.* Frank F. Taylor, Soc. R. G. Soderstrom, Rep.* William M. Scanlan, Rep. Lee O'Neil Browne, Dem.* Harry S. Hargrave, Dem.* Harry S. Hargrave, Dem.* Henniam F. Squires, Soc. R. G. Soderstrom, Rep.* William M. Scanlan, Rep. Lee O'Neil Browne, Dem.* Thomas Johnson, Soc. Ole Benson, Ind.* Lincoln Bancroft, Rep.* Arthur Roe, Dem.* John C. Richardson, Dem.* John L. Walker, Rep.* Lettie Holman O'Neill, Rep.* Michael F. Hennebry, Dem Ernest Bourrie, FarLab. Charles L. McMackin, Rep.* Lottie Holman O'Neill, Rep.* M. P. Rice, Dem.* Joseph Globig, Soc. L. Watson, FarLab. Owen B. West, Rep.* Red F. Cutler, Rep.* M. P. Rice, Dem.* Dr. I. L. Beatty, Dem. Samuel E. Moore, Rep.* Red F. Cutler, Rep.* M. P. Rice, Dem.* Dr. I. L. Beatty, Dem. Chas, J. Kribs, Dem. Chas, J. Kribs, Dem. Chas, J. Kribs, Dem. Chas, H. Reid, FarLab Dowen B. West, Rep.* Red F. Cutler, Rep.* Harry Wilson, Rep.* S. R. Haines, Dem. Chas, J. Kribs, Dem. Chas, H. Reid, FarLab Dowen B. West, Rep.* Red F. Cutler, Rep.* Harry Wilson, Rep.* S. R. Haines, Dem. Chas, H. Reid, FarLab Dowen B. West, Rep.* Red F. Cutler, Rep.* Harry Wilson, Rep.* S. R. Haines, Dem. Chas, H. Reid, FarLab Dowen B. West, Rep.* Red F. Cutler, Rep.* Harry Wilson, Rep.* S. R. Haines, Dem. Chas, H. Reid, FarLab Dames W. Rentchler, Rep.* Thomas W. Enreller,		รักร์
93	Edward M Overland Rep. *33.484	38	Otto C Sonnemann Ren *	20 5	700
20.	William G Thon Rep *33.596	00.	David Davig Pop		100
	William G. Inon, Iver		II A Chephond Dam *		180
	Thomas P. Realie, Delli.	ŀ	H. A. Shephard, Dem.	28,	T./ C
	Morris I. Levin, Soc		Harry S. Hargrave, Dem.	31,0	J4(
	Daniel O'Brien, FarLab 1.421		Benjamin F. Squires, Soc	2, 2	285
24.	Roger F. Little, Rep. *	39.	R. G. Soderstrom, Rep.*	24.	598
~	James A. Reeves, Rep.*18,681		William M. Scanlan, Rep	20.1	191
	Francis E Williamson Dem. *17,573		Lee O'Neil Browne Dem *	30,	105
	Thomas M. Tyman Dem12.326	1	Thomas Johnson Soo		500
	Thomas M. Lyman, Dem. 420		Ole Denger Ind *		201
	William Bryan, Soc. 2 026	140	Lincoln Domain Day		7.25
	Paul D. Cooper, Inc. Far	±v.	Lincoln Bancrolt, Rep.	43,	146
25.	Theodore R. Steinert, Rep 51.873	1	Arthur Roe, Dem.	25,	934
	John Paul, Rep		John C. Richardson, Dem.*	28,4	<b>1</b> 7t
•	John G. Jacobson, Dem	41.	John L. Walker, Rep.*	28,	522
	Jason A. Imes, Soc	1	William R. McCabe, Rep.*	24.	76:
	Sam Finkel, FarLab 2,675	1	Lottie Holman O'Neill, Rep.*	28.	236
	Bertha C. Petersen (no party shown) 1,596	1	Michael F. Hennebry, Dem	24.0	626
96	H N Roghell Rep.*	1	Ernest Bourrie Far Lab	4	139
20.	C T Tohnson Ren *	42	Charles L. McMackin Ren *	20.	26
	Montin A Propos Dem * 19.839	1 -~.	A R Lagar Dam *	ວຸລຸ .	18
	Martin A. Brennan, Dem. 11 064	1	I E McModrin Dom #		FO.
	J. C. Allin, Far. Lab 3 940	1	Togeth Clobin Co.	21.	130
	D. D. Donanue, Far. Lab 1,007		Joseph Globig, Soc	}	827
	Bernard Maloney, FarLab	١	Steuben Wham, FarLab	5,	996
27.	Albert Rostenkowski, Rep10.057	43.	Owen B. West, Rep.*	20,1	038
	Joseph A. Trandel, Dem.*10.037	1	Reed F. Cutler, Rep.*	21,	641
	William Lipka Dem.*10,961	1	M. P. Rice. Dem.*	19.	450
	Ignatz Stankiewicz Dem 9,228	1	Dr. I. L. Beatty, Dem	17	44
	Honry Finkelstein Soc	l '	Andrew J Stouffer Soc.	i'.	58
	Denost D. Potta (no party shown) 3.789	1	I. Watson Far Lah	··· 👬	70
	P. D. Bentley Pon * 31 392	44	A H Fridrighe Ren *	···ດຈ້າ	61
28.	T.b. Clark Pon # 31 470	1	Harry Wilson Pan *		477
	John Clark, Rep	1	C D Haines Dom		17
	A. A. Hill, Dem	1	Char I Weibs Dem	24,	3%
	J. W. Irish, Dem	1	Chas. J. Kribs, Dem.	27,	Ŏā.
	William R. Sinclair, Soc	l	Chas. H. Reid, FarLab	2,	393
29.	Michael R. Durso, Rep.*10.800	45.	Samuel E. Moore, Rep.*	36,	75
~0.	Ernest W. Turner, Rep.* 9.871	1	Euclid B. Rogers, Rep*	34.	38
	Lawrence C O'Brien Dem.*10.179	1	B. L. Barber, Dem. *	30	84
	Dawrence T. Conlon Dem 9.526	1	Clarence A Jones Dem	94	74
	Bernard J. Conton, Dem.	1	Coorgo Vonney For Loh	⋯~;	17
	William Acker, Soc.	1	Tridens Torrin Trid		21
30.	Homer J. Tice, Rep. 100	1	Isidore Levin, Ind	12,	īδ
	George W. White, Rep	40	Dios C. Jordan, Rep	zı,	อัต
	Ben L. Smith, Dem		W. B. Phillips, Rep	23,	22
	Martin B. Lohmann, Dem.*29,062	1	Laurence F. Arnold, Dem.*	22.	.70
	Earl Meixsell, Soc 352	1	H. S. Burgess, Dem.*	22	23
21	George A Williston Rep. * 33.485	147	Norman G. Flagg, Rep.*	22	64
31.	Cont Mueller Ren * 28 901	1-"	Chris Rethmeier, Ren.*.	18	Ř4
	Vari Mueller, Nep	1	Fordinand A Garegohe Dem *	58	55
	James A. Steven, Ivep	1	Wm Dielman Dem	42,	NO.
	James J. O'Toole, Dem. 32,301	1	wm. Dickman, Dem	ı7,	40
	Frank J. Seif, Jr., Dem		Koy F. Boyd, Soc	ļ,	'nà
	Charles Kissling, Soc 2.357	1	James Walker, FarLab	2,	,44
32	Rollo R. Robbins, Rep.*22.155	48	. James A. Watson, Rep	24	,64
~ . <b>.</b>	James H. Foster, Rep.*	1	Ed Ryan, Rep.*	27	.72
	Charles E Flack Dem. *	. 1	Lyman W. Emmons, Dem. *	26	.87
	Tohn A Califf Dem 18 705		James L. Guard Dem *		60
	Martin B. Lohmann, Dem.*       29.062         Earl Meixsell, Soc.       352         George A. Williston, Rep.*       33.485         Carl Mueller, Rep.*       28.901         James A. Steven, Rep.       27.458         James J. O'Toole, Dem.*       32.501         Jrank J. Seif, Jr. Dem.       25.903         Charles Kissling, Soc.       2.357         Rollo R. Robbins, Rep.*       22.268         James H. Foster, Rep.*       22.268         Charles E. Flack, Dem.*       21.042         John A. Califf, Dem.       18.705         E. J. Beckman, Soc.       367         Harry M. McCaskrin, Rep.*       25,336	140	James L. Guard, Dem.* James W. Rentchler, Rep.* Thomas L. Fekete, Jr., Rep.*	~~~~~	ğ.
	E. J. Beckman, Suc 307	1 29	Thomas T. Folzato In Don #		'ဝီပ
- 33	Harry M. McCaskrin, Keb		THOMAS L. PEREIE, Jr., Rep	22.	.50

ALMANAC AND YE
Dist.
Dist.       22,320         Frank Holten, Dem.*       20,103         William A. Murphy, Dem.       20,103         Jacob C. Rapp, Soc.       1,329         William T. Christopher, Far. Lab.       10,221         50. Wallace A. Bandy, Rep.*       28,7952         Carl Choisser, Rep.*       27,952
MEMBERS OF THE 53D GENERAL Senators and representatives are paid \$3.50 for four years and representatives for two. SENATE.
Republicans, 42; democrats, 9.
1. Adolph Mark, R., 17 E. Monroe-st., Chicago.
2. George Van Lent. R., 1438 W. Jackson-
bd., Chicago. 3. S. A. Ettelson, R., 3659 Michigan-av.,
Chicago. 4. Robert W. Schulze, R., 5114 S. Western-
av., Chicago.
<ol> <li>James E. MacMurray, R., 4932 Lake Park av., Chicago.</li> <li>J. J. Barbour, R., 1408 Juneway terrace,</li> </ol>
Chicago. 7. F. B. Roos, R., 512 Marengo-av., Forest Park. 8. Rodney B. Swift, R., Libertyville.
9. P. J. Carroll, D., 3541 S. Hermitage-av.,
Chicago.  O. Howard S. Hicks, R., Rockford,  II. Frank J. Ryan, D., 6828 Bishop-st., Chi-
cago.
12. John G. Turnbaugh, R., Mount Carroll, 13. A. C. Clark, R., 7137 Euclid-av., Chicago, 14. Harold C. Kessinger, R., Aurora.
15. J. Boehm. D., 729 W. 18th-st., Chicago.
<ol> <li>Simon E. Lantz. R., Congerville.</li> <li>E. J. Glackin, D., 745 Lytle-st., Chicago.</li> <li>John Dailey, R., Peoria,</li> </ol>
19, J. T. Denvir, D., 1847 S. Crawford-av.,
Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago. Chicago.
22. Martin B. Bailey, R., Danville.
24. Henry M. Dunlap, R., Savoy,
Chicago.
Chicago.  Chicago.  R. Bloomington.  Chicago.  Chicago.  Chicago.  Chicago.  Chicago.  Chicago.  Chicago.  Chicago.
284 Ordneus W. Smith, R., Decatur.
29. John T. Joyce, R., 227 W. Oak-st., Chicago.
caso, John I. Joyce, R., 227 W. Oakst., Chi- caso, Caso, C. Mills, R., Virginia, 31. Herman Z. Haenisch, R., 3816 Rokeby-st., Chicago, Charence, F., Buck, R., Monmouth.
31. Herman Z. Haenisch, R., 3816 Rokeby-st., Chicago. 32. Clarence F. Buck, R., Monmouth. 33. Martin R. Carlson, R., Moline. 34. John R. Hamilton, R., Mattoon. 35. Harry G. Wright, R., DeKalb. 36. William S. Gray, R., Coatsburg. 37. Randolph Boyd, R., Galva. 38. Andrew S. Culbertson, R., Bunker Hill. 39. T. G. Essington, R., LaSalle. 40. James H. Forrester, R., Taylorville. 41. Richard J. Barr, R., Joliet.
34. John R. Hamilton, R., Mattoon,
35. Harry G. Wright, R., DeKalb. 36. William S. Gray, R., Coatsburg.
37. Randolph Boyd, R., Galva. 38. Andrew S. Culbertson, R., Bunker Hill.
39. T. G. Essington, R., LaSalle,
40. James H. Forrester, R., Taylorville. 41. Richard J. Barr, R., Joliet.
12. Erastus D. Telford, R., Marion, 43. W. S. Jewell, R., Lewistown.
44. Otis F. Glenn, R., Murphysboro. 45. Earl B. Searcy, R., Springfield.
46. Charles L. Wood, R., Keens.
47. Herbert G. Giberson D., Highland, 48. Nathan E. Smith, R., Albion, 49. R. E. Duvall, R., Belleville.
49. R. E. Duvall, R., Belleville. 50. William H. Sneed, R., Herrin.
51. John W. Shaw, D., Metropolis.
HOUSE OF REPRESENTATIVES. Republicans, 90: democrats, 62; independent, 1.
Dist.  1. William M. Brinkman, R., 3119 Indiana- av. Chicago.
av Chicago

av., Chicago.

AR-BOOK FOR 1923. Dist. Thomas J. Myers, Dem.\*.....34.654 Thomas J. Myers, Delli. 37,002 J. Hartney, Soc. 4,272 51. K. C. Ronalds, Rep.\*. 20,607 John P. Mathis, Rep.\* 18,976 John McElvain, Dem. 27,468 William M. Beard, Far. Lab. 395 ASSEMBLY OF ILLINOIS (1923-1924), 0 for term of two years. Senators are elected Dist.
S. B. Turner, R., 21 E. 28th-st., Chicago,
John Griffin, D., 2020 Indiana-av., Chicago.
2. Peter S. Krump, R., 1700 Washburne-av.,
Chicago Chicago.
Harry C. Van Norman, D., 129 S. Honorest., Chicago.
Frank Ryan, D., 2139 W. 13th-st., Chicago.
George T. Kersey, R., 656 Bowen-av. Chicago. Adelbert H. Roberts, R., 3405 Calumetav., Chicago George G. Noonan, D. 536 W. 31st-st., Chicago.
4. Arthur J. Rutshaw, R., 835 W. 50th-st., Chicago. James P. Boyle, D., 729 W. 54th-pl., Chicago. Thomas J. O'Grady, D., 835 W. 54th-pl., Chicago. 5. Sidney Lyon, R., 5250 S. Michigan-av., Chicago. Thomas J. Hair, R., 5748 Kimbark-av., Chicago. ichael L. Igoe. D., 5434 Cornell-av., Michael Chicago. 6. Ralph E. Church, R., 617 Haven-st., Evanston, John W. Gibson, R., 1901 Warner-av... Chicago Charles H. Weber, D., 2924 Southport-av., Charles H. Weber, D., 2924 Southport-av.,
Chicago.
7. Howard P. Castle, R., Barrington,
Lewis B. Springer, R., Wilmette,
John W. McCarthy, D., Lemont,
8. William F. Weiss, R., Belvidere,
William F. Weiss, R., Waukegan,
Charles F. Francis, R., Woodstock,
9. David E. Shanahan, R., 115 S. Dearbornst., Chicago,
Joseph Placek, D., 2347 S. Kedzie-av.,
Chicago Chicago. Thomas John M. Chicago. st., Chicago.

A. Doyle, D., 3549 Lowe-av... Chicago.

10. Leroy M. Green, R., Rockford.
David Hunter, Jr., R., Rockford.
Charles W. Baker, R., Monroe Center.

11. David I., Swanson, R., 542 W. 57th-pl.. Chicago. ohn M. Lee, D., 6920 S. Carpenter-st., Chicago. George A. Fitzgerald, D., 7225 Perry-av., Robert Irwin, R., Mount Carroll, Joseph L. Meyers, R., Scioto Mills, Charles D. Franz, D., Freeport.
 Gotthard A. Dahlberg, R., 147 E. 111th-St., Chicago, Elmer J. Schnackenberg, R., 7435 Clyde-av., Chicago, William J. Powers, D., 3226 E. 92d-st., Chicago.

14. Frank A. McCarthy, R., Elgin,
John P. Hart, R., Aurora,
Ralph H. Hoar, R., Elgin,

15. Thomas Curran, R., 2023 S. Racine-av., Chicago.

Joseph Perina, D., 1800 Fisk-av., Chicago.

Peter F. Smith, D., 1608 S. Union-av., Chicago.

16. C. A. Bruer, R., Pontiac.
Charles M. Turner, R., Wenona.
Michael Faby, D., Toluca.

Dist. 17. Edward J. Smejkal, R., 560 Bunker-st.,

Chicago. Jacob W. Epstein, D., 1133 Newberry-av., Chicago. homas F. Frole, D., 1140 Taylor-st., Thomas Chicago.

Robert Scholes, R., Peoria Heights. Charles Sumner Stubbles, R., Peoria, David H. McClugage, D., Peoria.
 Charles E. Marinier, R., 2951 Warren-av.,

Chicago. John F Berry, D., 3861 Arthington-st., Chicago. Chicago.
Walter Francis Gallas, D., 2715 S. Trippav., Chicago.
20. C. B. Sawyer, R., Kankakee,
L. S. Holderman, R., Morris.
J. W. Rausch, D., Morris.
21. William F. Daley, R., 3629 W. Huron-st.,

Chicago. Michael F. Maher, D., 2300 W. Huron-st., Chicago. Benjamin M. Mitchell, D., 3315 Park-av., Chicago.

Abraham L. Stanfield, R., Paris.

Hugh M. Luckey, R., Potomac, P. J. Breen, D., Paris, 23. Edward M. Overland, R., 3228 Hirsch-st., Chicago. Chilliam G. Thon, R., 2210 Cortez-st., William Chicago Thomas P. Keane, D., 2705 Iowa-st., Chi-

cago.
24. Roger F. Little, R., Champaign.
James A. Reeves, R., Champaign.
Francis E. Williamson, D., Urban Urbana.

 Theodore R. Steinert, R., 2112 Powell-av., Chicago. John Paul, R., 4044 N. Kimball-av., Chi-John G. Jacobsen, D., 1646 N. Irving-av.,

Chicago.

26. H. N. Boshell, R., Melvin,
G. J. Johnson, R. Poxton,
Martin A. Brennan, D., Bloomington,

27. Albert Rostenkowski, R., 1237 Noble-st., Chicago. Joseph A. Trandel, D., 1332 Julian-st., Chicago.

William Lipka, D., 2114 N. Lincoln-st., Chicago.

28. E. B. Bentley, R., Clinton, John Clark, R., Decatur, A. A. Hill, D., Decatur, 29. Michael R. Durso, R., 926 Milton-av., Chicago. Ernest W. Turner, R., 819 N. Wells-st., Chicago. Chicago.

Lawrence C. O'Brien, D., 1216 N. Dearborn-st., Chicago.

30. Homer J. Tiece, R., Greenview.
George W. White, R., Havana,
Ben L. Smith, D., Pekin.

31. Geo. A. Williston, R., 1245 Early-av.,

Chicago Carl Mueller, R., 2142 Lincoln Park West, Chicago.

Dist. James J. O'Toole, D., 1707 Crilly-ct., Chi-Dist,
James J. O'Toole, D., 1707 Crilly-ct., Chicago.
32. Rollo R. Robbins, R., Augusta,
James H. Foster, R., Macomb.
Charles E. Flack, D., Macomb.
33. Harry M. McQskrin, R., Rock Island.
Frank E. Abbey, R., Biggsville,
William C. Maucker, D., Rock Island.
34. Charles E. Moore, R., Martinsville.
Robert Howard, D., Mastoon.
Seymour Hurst, D., Marshall.
35. Henry C. Allen, R., Lyndon.
John H. Byers, R., Dixon.
36. A. Otis Arnold, R., Quincy.
Samuel S. Hyatt, D., Quincy.
Samuel S. Hyatt, D., Quincy.
Frederick W. Rennick, R., Buda.
John Robert Moore, R., Kewance,
Frank W. Morassy, D., Sheffield.
37. Frederick W. Rennick, R., Buda.
John Robert Moore, R., Kewance,
Frank W. Morassy, D., Sheffield.
38. Otto C. Sonnemann, R., Carlinville,
H. A. Shephard, D., Jerseyville.
Harry S., Hargrave, D., Hillsboro,
39. R. G. Soderstrom, R., Streator,
Lee O'Neil Browne, D., Ottawa,
Ole Benson, Ind., Ottawa.
40. L. Bancroft, R., Shelbyville,
Arthur Roe, D., Vandalia,
John C. Richardson, D., Edinburg,
41. John L. Walker, R., Joliet,
William R. McCabe, R., Lockport,
Lottie Holman O'Neill, R., Downers Grove,
42. Charles L., McMackin, R., Salem.
A. B. Lager, D., Carlyle.

Lottie Holman O'Neill, R., Downers Grove,
42. Charles L. McMackin, R., Salem,
A. B. Lager, D., Carlyle,
J. E. McMackin, D., Salem,
43. Owen B. West, R., Yates City.
Reed F. Cutler, R., Lewistown,
M. P. Rice, D., Lewistown,
44. A. H. Fridrichs, R., Waterloo,
Harry Wilson, R., Pinckneyville,
Charles J. Kribs, D., Chester,
45. Samuel E. Moore, R., Williamsville,
Euclid B. Rogers, R., Springfield,
B. L. Barber, D., Springfield,
B. L. Barber, D., Springfield,
46. W. B. Phillips, R., Mount Vernon,
Laurence F. Arnold, D., Newton,
H. S. Burgess, D., Fairfield,
47. Norman G. Flagg, R., Moro,
Chris Rethmeier, R., Edwardsville,
Ferdinand A. Garesche, D., Madison,
48. Ed. Ryan, R., Elizabeth,
Lyman W. Emmons, D., Lawrenceville,
James W. Rentchler, R., Belleville,
Thomas L. Fekete, Jr., R., East St. Louis,
Frank Holten, D., East St. Louis,
Frank Holten, D., East St., Louis,
50. William A. Bandy, R., Marion,
Carl Choisser, R., Benton,
Thomas J. Myers, D., Benton,
Thomas J. Myers, D., Benton,
John P. Mathis, R., Vienna,
John McElvain, D., Broughton,
Summary,
Senate, House, J.B.

Summary. Senate. House. Republicans ..... 42 Democrats ..... 9 Independent .....

# CHICAGO AND COOK COUNTY ELECTION CALENDAR FOR 1923. titions for democratic, republican and social-

an, 29—First day for filing with city clerk petitions for democratic, republican and socialist nominations for mayor, city clerk and city treasurer of Chicago to be chosen at primary of Feb. 27.

eb. 2—Last day for filing with city clerk petitions for nonpartisan election as aldermen from each of Chicago's fifty new wards.

Feb. 6-Only registration day in Chicago in advance of mayoralty primary for all persons who did not register last October or who have moved since the October registration. Feb. 7-Last day for filing with city clerk pe-

ist nominations for mayor, city clerk and city treasurer of Chicago to be chosen at primary of Feb. 27. Feb. 10-Revision of poll lists for mayoralty

Feb. 10—Revision of poll lists for mayorany primary.
Feb. 27—Nonpartisan election of one alderman in each of Chicago's fifty new wards; also primary for nomination of democratic, republican and socialist candidates for mayor, city clerk and city treasurer of Chicago.
March 3—Last day to file with county clerk petitions of candidates seeking election as commissioners of small parks in Chicago.

commissioners of small parks in Chicago.

March 9-Last day for filing with city clerk independent petitions of candidates for elec-tion as mayor, city clerk and city treasurer of Chicago.

March 13—Only registration day in Chicago in advance of mayoralty election for all persons who did not register last October or on Feb. 6, or who have moved since Feb. 6.

March 17-Revision of poll lists for mayoralty election.

April 3—Election of mayor, city clerk and city treasurer of Chicago and of commissioners of small parks in Chicago. Also supplementary election between two aldermanic candidates receiving highest votes on Feb. 27 in every ward in Chicago where no alder-

manic candidate polled a majority of the total vote cast on Feb. 27.
Oct. 6—Last day for filing with county clerk independent petitions of candidates for election as judges of the Superior court of Cook county.

ov. 6—Election of twelve judges of the Superior court of Cook county.

OFFICIALS TO BE ELECTED IN 1923.

One alderman in each of the fifty new wards in Chicago.

Mayor of Chicago.

City clerk of Chicago. City treasurer of Chicago. Commissioners of small parks in Chicago. Twelve judges of the Superior court of Cook county.

MILITARY FORCES OF ILLINOIS.

GENERAL OFFICERS.

Commander-in-Chief-Gov. Len Small. The Adjutant-General—Brig.-Gen. Carlos E. Black.

Adjutant-General—Col. Richings J. Shand. Adjutant-General—Col. Frank L. Taylor. Adjutant-General—Col. Samuel N. Hunter. Assistant Quartermaster-General-Stephen Tripp.

Inspector-General-Col. Henry Barrett Cham-

berlain, Chicago.
Chief of Ordnance—Brig.-Gen. Carlos E. Black.
Ordnance Officer—Col. James Ronayne, Chicago.
Judge Advocate—(Vacancy.)

Judge Advocate—(Vacancy.)

Personal Aids—Col. Arthur E. Inglesh, Springfield; Col. Percy B. Coffin, Chicago.

ILLINOIS NATIONAL GUARD.

Thirty-Third Division (headquarters, Chicago)

—Maj.-Gen. Milton J. Foreman, commanding;
Col. Albert A. Sprague, chief of staff; Lieut.-Col. Walter J. Fisher, commandant and provost marshal; Lieut.-Col. Frederick N. Pond, quartermaster; Lieut.-Col. Harold D. Squires, adjutant; Lieut.-Col. Thomas R. Gowenlock, assistant chief of staff; Lieut.-Col. Roy D. Keehn, judge advocate general; Maj. George M. Malstrom; Maj. William G. Setliffe.

Setliffe.

Setune.
Sixty-Fifth Infantry Brigade (headquarters, Chicago)—Col. James Ronayne, commanding: Maj. Otto C. Lesch, adjutant.
One Hundred and Twenty-Ninth Infantry (headquarters, Pontiac)—Col. Diller S. Myers, commanding: Lieut.-Col. William F. Hemenway, Maj. Cassius Poust, Maj. Arthur Hemenway, Maj. Cassius Poust, Maj. Arthur E. Lord, medical detachment. This regiment is not fully organized and has no battalion majors.

majors.

One Hundred and Thirtieth Infantry (headquarters, Delavan)—Col. Albert L. Culbertson, commanding; Lieut.Col. Charles W.
Nunan, executive officer: Maj. William P.
Greaney, machine gun officer; Maj. John O.
Smith, Maj. Robert W. Davis, Maj. Edward
L. Damron, medical detachment.
Sixty-Sixth Infantry Brigade (headquarters,
Chicago)—Brig.-Gen. Abel Davis, commanding; Maj. Albert V. Becker, executive officer;
Capt. Benjamin F. Stein, adjutant and supply officer.

ply officer. One Hundred and Thirty-First Infantry (headquarters, Chicago)—Col. Francis M. Allen, commanding; Lieut.-Col. John M. Richmond;

commanding: Lieut.-Col. John M. Richmond; Maj. John G. Cottle. machine gun officer; Maj. Joseph M. Allen, Maj. Edward U. Titus, Maj. Frederick E. Haines, Maj. Alwin J. Holden, medical detachment. In Hundred and Thirty-Second Infantry (headquarters, Chicago)—Col. William E. Swanson, commanding; Lieut.-Col. Nelson Morris; Maj. Frederick E. Rand, machine gun officer; Maj. Joseph E. Brady, Maj. John W. Elliott, Maj. Burtls J. Dolan, Maj. Jacob L. Albright, medical detachment.

Fifty-Ninth Artillery Brigade-Unorganized. One Hundred and Twenty-Second Field Artillery (headquarters, Chicago)-Col. Frank R. Schwengel, commanding: Lieut.-Col. Samuel T. Lawton, executive officer; Maj. Robert E. Myrmann, Maj. Maurice L. Blatt, medical detachment.

One Hundred and Twenty-Fourth Field Artillery (headquarters, Chicago)—Col. Thomas S. Hammond, commanding; Lieut.-Col. Har-Thomas vey E. Ragland, executive officer: Maj. William B. Houston, Maj. Simon J. Neiburg. Maj. William J. Swift, medical detachment.

One Hundred and Eighth Engineers (head-quarters, Chicage)—Col. Henry A. Allen,

commanding.

One Hundred and Eighth Medical Regiment (headquarters, Chicago)—Col. Harry D. Orr, commanding; Lieut. Col. James J. McKinley.

One Hundred and Sixth Cavalry—No regimental organization. Second squadron, dred and Secondary W. Styles, mental orsa... Herbert commanding. Springfield.

One Hundred and Twenty-Third Field Artillery -155 mm, howitzer, No regimental organization. First battalion, Maj. James B. Breth, commanding, Monmouth; 2d bat--150 mm., ganization. First battanon, Breth, commanding, Monmouth; 2d oavtalion, Arthur V. Swedberg, commanding,

Two Hundred and Second Artillery, Antiair-craft Provisional Battalion (headquarters, Chicago) - Maj. Francis W. Parker, Jr., com-

manding.

ighth Infantry (colored) (headquarters, Chicago)—Col. Otts B. Duncan, commanding; Maj. Rufus M. Stokes, machine officer; Maj. Stewart A. Betts, Maj. Stuart Alexander, Maj. Robert A. Byrd, Maj. James R. White. Eighth Infantry medical detachment.

united States Naval Militla (U. S. S. Commodore, Lake Front, Chicago)—Capt. Edward A. Evers, commanding.

# ILLINOIS MEN IN THE GREAT WAR.

Illinois furnished 308,240 men for the Unitminois turnished 308,240 men for the Unit-ed States army and navy in the war with Ger-many. The state furnished 256,181 men for the federal army and navy during the civil war. Of this number probably 50,000 were re-enlistments, making the net number fur-nished in the civil war approximately 206,000 men or 102,000 less than the state furnished. men, or 102,000 less than the state furnished in the war with Germany.

#### FOUR NEW STATES RECOGNIZED.

It was announced July 28, 1922, at Washington D. C., that the United States had accorded American recognition to Esthonia, Latvia, Lithuania and Albania. The three first named were formed from former Russian dominions.

#### PROPOSED NEW CONSTITUTION OF ILLINOIS.

(At the election Dec. 12, 1922, the new basic law was rejected.)

In accordance with an act passed by the 51st general assembly and approved June 21, 1919, providing for a convention to revise the state constitution of Illinois, 102 delegates—two from each senatorial district—were elected Nov. 4, 1919. These delegates met in Springfield Jan. 6, 1920, and organized by electing Charles E. Woodward of Ottawa as president and Bert H. McCann of Bloomington as sectory. Committees were amounted and an retary. Committees were appointed and an order of procedure was established. Sessions were held at intervals throughout a sessions were held at intervals throughout 1920, 1921 and in 1922 until June 28, when the revision was completed and the constitution adopted for submission to the people for ratification at a special election to be held Dec. 12, 1922. Following is an official copy of the constitution in its revised form:

#### CONSTITUTION OF ILLINOIS.

#### Preamble.

We, the people of the state of Illinois, grateful to Almighty God for the civil, political and religious liberties which He hath so long permitted us to enjoy and looking to so fong permitted us to enjoy and tooking to Him for a blessing upon our endeavors to secure and transmit them unimpaired to succeeding generations, in order to form a more perfect government, establish justice, insure domestic tranquillity, provide for the common defense, promote the general welfare and secure the blessings of liberty to ourselves and our posterity, do ordain and establish this constitution.

#### ARTICLE I. Bill of Rights.

Section 1. All men are by nature free and independent and have certain inherent and inalienable rights; among these are life, liberty and the pursuit of happiness. To secure these rights and the protection of property, govern-ments are instituted among men deriving their just powers from the consent of the governed. A frequent recurrence to the fundamental principles of civil government is necessary to preserve the blessings of liberty.
Sec. 2. No person shall be deprived of life.

or property without due process of liberty

law.

Sec. 3. The free exercise and enjoyment religious profession and worship without discrimination shall forever be guaranteed. No person shall be denied any civil or political person shall be defined any civil or pointed right, privilege or capacity on account of his religious opinions. The liberty of conscience hereby secured shall not be construed to dishereby secured shall not be construed to dis-pense with oaths or affirmations, excuse acts of licentiousness or justify practices incon-sistent with the peace or safety of the state. No person shall be required to attend or support any ministry or place of worship against his consent, nor shall any preference be given by law to any religious denomination or mode of worship. The reading of selections from any version of the Old and New Testa-ments in the public schools without comment ments in the public schools without comment shall never be held to be in conflict with this constitution.

constitution.

Sec. 4. Every person may freely speak, write or publish on any subject but is responsible for the abuse of this liberty. In trials for libel, civil or criminal, the truth when published with good motives and for justifiable ends is a sufficient defense.

Sec. 5. The right of trial by jury shall remain inviolate but may be waived except in capital cases. The general assembly may provide that women may be eligible to serve as jurors. Juries of less than twelve in civil cases may be authorized by law.

Sec. 6. The right of the people to be

secure in their persons, houses, papers and effects against unreasonable searches and seizures shall not be violated. No warrant shall issue without probable cause, supported by affidavit particularly describing the place to be searched and the persons or things to be seized.

Sec. 7. Excessive bail shall not be required. The privilege of the writ of habeas corpus shall not be suspended unless in case of rebellion or invasion the public safety may

require it.

Sec. 8. No person shall be held to answer for a capital offense unless on indictment of a grand jury. Offenses which may be punished by imprisonment in the penitentiary may be prosecuted by indictment or on information filed by the attorney-general or by a state's attorney. No such information shall be filed by a state's attorney except by leave granted, either in term time or in vacation, by a judge of a court of record having jurisdiction of the offense, after a showing of probable cause. offense, after a showing of probable cause. All other offenses may be prosecuted as provided by law. This section shall not apply to cases of impeachment, cases arising in the army and navy and in the militia when in actual service in time of war or public danger.

danger.

Sec. 9. In all criminal prosecutions the accused shall have the right to appear and defend in person and by counsel: to demand the nature and cause of the accusation and to have a copy thereof: to meet the witnesses face to face; to have process to compel the attendance of witnesses in his behalf; and to have a speedy public trial by an impartial jury of the county or district in which the offense is alleged to have been committed.

Sec. 10. No person shall be compelled in any criminal case to give evidence against himself or be put in jeopardy twice for the same offense.

same offense.

Sec. 11. All penalties shall be proportioned to the nature of the offense. No conviction shall work corruption of blood or forfeiture of estate. No person shall be transported out of estate. No person shall be transported out of the state for any offense committed therein. Sec. 12. No person may be imprisoned for debt except upon refusal to deliver up his estate for his creditors as prescribed by law or in case of strong presumption of fraud.

Sec. 13. Private property shall not be taken or damaged for public use without just compensation which, when not made by the state,

sensation which when not made by the state, shall be ascertained by a jury.

Sec. 14. No ex post facto law or law impairing the obligation of contracts or making any irrevocable grant of special privileges or immunities shall be passed.

Sec. 15. The military shall be in strict subordination to the civil power. No soldier in time of peace shall be quartered on a householder without his consent or in time

war except as provided by law. assemble in a peaceable manner to consult for the common good, to make known their opinions to their representatives and to apply for redress of grievances. Sec. 17. All elections shall be free and

equal.

Sec. 18. Every person ought to find a certain remedy in the law for all injuries and wrongs which he may receive in his person. wrongs which he may receive in his person, property or reputation. He ought to obtain right and justice by law, freely, without being obliged to purchase it, completely and without denial, promptly and without delay.

Sec. 19. Laws shall be applicable alike to all citizens without regard to race or color.

#### ARTICLE II.

Powers and Form of Government.

20. The legislative, executive and Sec. judicial departments shall be separate and no one of them shall exercise powers properly

belonging to another. Sec. 21. The republican form of govern-Sec. 21. ment of this state shall never be abandoned, modified or impaired.

#### ARTICLE III.

Legislative Department.

Sec. 22. The legislative power shall be vested in a general assembly consisting of a

senate and a house of representatives.

Sec. 23. The general assembly at the regular sessions in nineteen hundred and sec. 23. regular er twer twenty-three, nineteen hundred thirty-three and every twelve years thereafter shall apportion the state into fifty-seven senatorial districts, each of which shall elect one senator, and into each of which shall elect one senator, and into one hundred and fifty-three representative dis-tricts, each of which shall elect one representa-tive. The basis of apportionment for both houses shall be the number voting for governor at the last regular election for that office previous to the apportionment. Every district shall be formed of compact and contiguous territory and shall be bounded by county lines

territory and shall be bounded by county lines except in counties comprising two or more districts, when such districts may be bounded by precinct or ward lines.

The territory now forming the county of Cook shall constitute mineteen senatorial districts. The territory forming the rest of the state shall constitute thirty-eight senatorial districts. At each apportionment the number so voting in the county of Cook shall be the senatorial ratio for that territory and the number so voting in the rest of the state shall be divided by thirty-eight and the quotient shall be the senatorial ratio for that territory. The senatorial districts in each territory. ritory. The senatorial districts in each terri-tory shall contain as nearly as practicable the

ratio for that territory but in no case less than three-fourths of such ratio.

At each apportionment the number so voting in the entire state shall be divided by 153 and the quotient shall be the representative ratio for the state. Representative districts shall contain as nearly as practicable the representative ratio. No district shall contain less contain as nearly as practicable the represent-ative ratio. No district shall contain less than four-fifths of the representative ratio. But a county having less than four-fifths of the ratio may be joined with an adjoining county having less than the ratio in forming a district; counties having less than four-fifths of the ratio may be formed into dis-tricts of one or more counties; such districts shall be as near the ratio as practicable; and when of more than one county such counties shall be adjoining. Counties comprising not less than one ratio and three-fourths shall be divided into two or more districts. Each district in counties comprising more than two district in counties comprising more than

district in counties comprising more than two districts shall contain at least the full ratio. Sec. 24. If the general assembly fails to make any such apportionment it shall be the duty of the secretary of state, the attorney-general and the auditor of public accounts to meet at the office of the governor within innery days after the adjournment of the regular session of the year designated for that purpose and make an apportionment as provided in section twenty-three of this constitution.

stitution.

stitution. Sec. 25. Senators shall be at least 25 and representatives at least 21 years of age. No person shall be a member of the general assembly who holds any other lucrative public office or employment (except as a militia officer or justice of the peace) or is not a citizen of the United States or has not resided for five years in the state and for two years

next before his election in the territory form-

next before his election in the territory iorming the district.

Sec. 26. Senators from even numbered districts shall be elected in 1924 and those from odd numbered districts in 1926 and every four years thereafter. Representatives shall be elected in 1924 and every two years thereafter. Senators shall hold office for four years and representatives for two years beginning on the day of the convening of the regular session next after the election. Vacancies shall be filled by special elections called by the governor.

Time of Meeting and Rules.

Time of Meeting and Rules.
Sec. 27. The general assembly shall convene at noon on Wednesday after the first Monday in January in odd numbered years. The secretary of state shall preside over the house of representatives until a temporary presiding officer is chosen who shall preside until a speaker is chosen. The lieutenant-governor shall preside over the senate and may vote in case of tie. The senate shall choose a president to preside during the absence or pending the impeachment of the lieutenant-governor or while he acts as govlieutenant-governor or while he acts as governor.

Sec. 28. The governor may convene the general assembly by proclamation on extraordinary occasions, but it shall enter upon no business save that stated in the proclamation of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclamatic convenience of the proclam tion or in one additional message from the governor during the session.

Sec. 29. Members of the general assembly before entering upon their duties shall take and subscribe the following oath or affirma-

tion:

I do solemnly swear (or affirm) that I will support the constitution of the United States and the constitution of the state of Illinois and will faithfully discharge the duties of senator (or representative) to the best of my ability: that I have not, knowingly or intentionally, paid or contributed anything or made any promise in the nature of a bribe directly or indirectly to influence any vote at my election: that I have not accepted, nor will F accept or receive, directly or indirectly, any money or other valuable thing from any corporation, association or person for any vote or influence I may give or with-I do solemnly swear (or affirm) that I will from any corporation, association or person for any vote or influence I may give or with-hold on any bill, resolution or appropriation or for any other official act.

This outh shall be administered by a judge of the Supreme or Circuit court in the hall

of the Supreme or Circuit court in the hall of the house to which the member is elected. The secretary of state shall record and file the oath subscribed by each member. Any member who refuses to take this oath shall forfeit his office. Any member who is convicted of swearing falsely to or of violating his oath shall forfeit his office and be disqualified thereafter from holding any office in this estate.

qualified thereafter from noting any once in this state.

Sec. 30. A majority of the members elected to each house shall constitute a quorum. Each house shall determine its rules, choose its temporary and permanent officers and rudge the election and qualifications of its members. Each house may punish by imprisonment not exceeding twenty-four hours (unless the offense is persisted in) any person of a member suitty of disorderly or constant. not a member guilty of disorderly or con-temptuous behavior in its presence; and by a vote of two-thirds of those elected and once only for the same offense may expel a

once only for the same onense may exper a member.
Sec. 31. The doors of each house and of committees of the whole shall be open except when in the opinion of the house secrecy is required. Neither house without the consent of the other shall change its place of sitting or adjourn for more than three days. Each house shall keep and publish a journal of its proceedings. Two members of the senate or

five members of the house may have the yeas and nays taken on any question and entered upon the journal. Two members of either house may have entered upon the journal in respectful language the reasons for their dis-sent from or protest against any act or resolution.

Sec. 32. If the two houses disagree as to time of adjournment, the governor on receiving a certificate of such disagreement from either house may adjourn the general assembly to any time not beyond the first day of the

next regular session.

next regular session.

Sec. 33. By joint resolution concurred in on roll call by two-thirds of the members elected to each house the general assembly may authorize committees to continue after its adjournment sine die and until the next regular session convenes.

# Legislative Procedure.

Sec. 34. No law shall be passed except by bill. Bills may be originated, amended or re-jected in either house.

Sec. 35. The enacting clause of laws shall be: Be it enacted by the people of the state of Illinois, represented in the general assembly. Sec. 36. No act shall embrace more than one sec. 30. No act snall embrace more than one subject and that shall be expressed in the title. Any act embracing a subject not expressed in the title shall be void only as to such subject. No act shall be revived by reference to its title only. An act expressly amending an act that the third that the continuous results are the statements. title only. An act expressly amending an act shall set forth at length the section or sections as amended.

se and members. Sec. 37. Appropriation bills to pay members, officers and employes of the general assembly shall contain no provision on any other subject. Appropriations for the offices of governor, lieutenant-governor and secretary of state, attorney-general environment of public instrucaccounts and superintendent of public instruc-tion shall be made by separate bills for each

Sec. 38. Bills making appropriations of money out of the treasury shall specify the objects and purposes for which the appropria-tions are made and appropriate to them respectively their several amounts in distinct

items and sections.

Sec. 39. No subject-matter shall be included in any conference committee report on an appropriation bill unless such subject-matter propriation bill unless such subject-matter directly relates to matters of difference between the houses and has been specifically referred to the conference committee. No report of to the conference committee. No report of any conference committee on an appropriation bill shall be considered and no appropriation bill shall be voted on unless the report and the bill in its final form have respectively been printed and placed on the desks of the members at least three legislative days before the report is considered or the bill is passed. Sec. 40. Every bill shall be read by title on three different days in each house, but the reading of bills at greater length on second and third reading.

and third reading.

Sec. 41. Every bill and all amendments thereto, except an amendment striking out an thereto, except an amendment striking out an emergency clause, shall be printed before final passage in each house. No bill shall become law unless on final passage in each house a majority of the members elected concur by yea and nay vote, which shall be taken separately on each bill and entered upon the journals. When passed by both houses a bill shall be signed by the presiding officers thereof and the facts of printing, placing on the desks of members, signing and presentation to the governor and the date of such presentation shall be entered upon the journals. be entered unon the journals.

Sec. 42. Every bill passed by the general assembly shall be presented to the governor

and if signed by him shall thereupon become law. At the time of signing an appropriation bill the governor may disapprove any section or item thereof by appending to the bill a statement of his objections. If the governor or them thereof by appending to the bill a statement of his objections. If the governor does not approve a bill, or if he disapproves an appropriation bill in part, he shall return the bill, with his objections, to the house where it originated. If thereafter such dis-approved bill or any disapproved section or item of an appropriation bill is again approved by two-thirds of the members elected to each house the bill or such section or item of an appropriation bill shall become law notwithstanding the objections of the governor. Any disapproved bill or disapproved part of an appropriation bill shall be reconsidered first in the house where the bill originated and then sent, with the objections of the governor, to the other house. Each house, before reconsidering, shall enter the governor's objections of the governor by the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contro tions at large upon its journal.

Any bill which is not returned by the governor within ten days, Sundays excepted, after it is presented to him shall thereupon become law as if he had signed it. If the general assembly by adjournment prevents its return the bill shall become law at the end of thirty days after such adjournment unless within that time the governor files the bill and his objections with the secretary of state. objections with the secretary of state.

Sec. 43. No appropriation act shall take effect until the first day of July succeeding its enactment and no other act shall take effect until sixty days after the adjournment of the session at which it was enacted; but in an emergency, the fact of which shall be expressed in the body of the act, the general assembly may direct otherwise by a vote of two-thirds of the members elected to each house.

Legislative Limitations.

Sec. 44. No local or special law shall grant divorces; change the names of persons or places; provide for opening, altering or work-ing public hishways; vacate highways, public grounds or town plats; regulate county or town affairs; create municipal corporations or amend their charters; provide for summoning or impaneling juries; provide for the management of common schools; regulate interest rates; regulate elections or designate places of estate of persons under disability; protect game or fish unless by reasonable classifica-tion of waters; authorize ferries or toll bindings; remit fines, penalties or forfeitures; change the law of descent; grant the right construct railroad tracks; grant any special or exclusive privilege, immunity or franchise; or grant or change any corporate powers except those of educational, charitable, reformatory or penal corporations, under the patronage and control of the state. Sec. 45. No special law shall be enacted if a

general law can be made applicable. Sec. 46. Lotteries and gift enterprises are

forbidden. Sec. 47. No liability due the state or any subdivision thereof or any municipal corporation shall ever be released or extinguished by

Sec. 48. No officer shall be elected or ap-pointed by the general assembly or by either

house except their respective officers.

Sec. 49. No law shall be passed authorizing any bank of issue or authorizing the state to conduct, own any interest in or incur any liability for any banking business.

Sec. 50. No law shall be passed authorizing the labor of any convict confined within any penitentiary or other reformatory institution to be let to any corporation, association

or person.

Impeachments.

Sec. 51. The governor and all civil officers of the state shall be liable to impeachment for misdemeanor in office. The house of or the state shall be haple to impeachment for misdemeanor in office. The house of representatives shall have the sole power of impeachment. A majority of the members elected must concur the ein. Impeachments shall be tried by the senate, each senator being upon oath or affirmation to do justice according to the law and the evidence. When the ing to the law and the evidence. When the governor is tried the chief justice shall preside. No person shall be convicted without the concurrence of two-thirds of the senators elected. Judgment in case of impeachment shall not extend beyond removal from office and disconting to the senators are considered. and disqualification for any office under the state; but the person impeached, whether convicted or acquitted, shall be liable to prosecution according to law.

Provisions Concerning Members.

Sec. 52. The pay and mileage allowed each senator and representative shall be certified by the presiding officers of their respective houses and entered upon the journals. No senator or representative shall receive any other compensation or allowance. No law increasing the pay or other allowance of members of the general assembly shall take effect until the second regular session next following its enactment.

Sec. 53. Except for treason, felony or breach of the peace senators and representa-tives shall be privileged from arrest while tives shall be privileged from arrest while going to, attending or returning from sessions of the general assembly. They shall not be questioned elsewhere for any speech in either house.

Sec. 54. No person elected to the general assembly shall receive or hold any lucrative civil appointment in this state during the term

for which he is elected.

Sec. 55. No member of the general assembly during his term or within one year thereafter shall be beneficially interested directly or indirectly in any contract, authorized by a law enacted during his term, with the state or any subdivision thereof or any municipal corpora-

Miscellaneous Provisions.

Sec. 56. The general assembly shall pass liberal homestead and exemption laws. Sec. 57. The general assembly shall pass

laws to encourage forestry.

Sec. 58. The general assembly shall pass laws for the protection of operative miners, providing for ventilation and the construction of escapement shafts or other appliances securing safety in mines and shall prescribe such penalties and punishments for the en-

such penalties and punishments for the enforcement thereof as it deems proper.

Sec. 59. The general assembly may provide (a) for opening private roads to communicate with public roads, (b) for permitting owners and lessees of lands and minerals to construct drains, ditches and leves on, across or under the lands of others for agricultural, sanitary or mining purposes, (c) for organizing drainage districts for flood control or for sanitary or agricultural purposes with powers of eminent domain and special assessment and (d) for making surveys and straightening and improving water courses at straightening and improving water courses at the expense in part of drainage districts and in part of the state or any subdivision thereof. This section and the three preceding sections shall not be construed as limitations of the

shall not be constituted as influenced or the powers of the general assembly.

Sec. 60. The general assembly may authorize the state or any subdivision thereof or any municipal corporation to take in fee simple and to hold, lease or sell more land than is needed for a public improvement whenever the court finds the excess is required to protect, preserve

or aid the improvement and is reasonable in

quantity therefor.
Sec. 61. The general assembly shall not grant the right to occupy the streets or public grounds of any municipal corporation without

its consent. Sec. 62. The general assembly in order the general welfare may authorize promote cities, villages and incorporated towns to adopt reasonable regulations governing the use and appearance of land and the location, appearance, size and use of structures and to divide their territory into zones to each of which special regulations may be applied. Distinctions may be made between conditions existing at the time of adoption of any such regula-tions and future conditions. Such regulations shall not be enforced as to conditions existing at the time of their adoption without payment of just compensation unless such regulations might lawfully be so enforced irrespective of the provisions of this section. Any statute in force at the time of the adoption of this constitution stitution (or any ordinance passed in conformity with such statute) which comes within the provisions of this section shall be valid.

Sec. 63. The general assembly may provide Sec. 63. The general assembly may provine for lending money on farm lands in the state; but no act providing therefor (or any amendment thereto) shall take effect until it is approved by a majority of those voting on the question at a general election. Such loans shall be amortized in not to exceed thirty-three years and shall be secured by first mortages or deads of these made by those awains. gages or deeds of trust made by those owning, occupying and cultivating the lands pledged. Reasonable preferences concerning loans may be given to persons honorably discharged from the armed forces of the United States.

the armed forces of the United States.
Sec. 64. Every stockholder of a bank shall be liable (in addition to any liability for his stock) to the amount of the par value of the stock held by him for liabilities of the bank accruing while he held such stock. The general assembly shall provide the manner in which that obligation may be enforced. In every election for directors of a bank each stockholder may cast in person or by prove. stockholder may cast, in person or by proxy, as many votes as shall equal the number of directors to be elected multiplied by the number of shares owned by him and may cumulate his votes for one candidate or distribute them among several.

ARTICLE IV.

# Executive Department.

Sec. 65. The executive department shall consist of a governor, lieutenant-governor, secretary of state, attorney-general, treasurer, auditor of public accounts, superintendent of public instruction and such other officers as provided by law. Except the lieutenant-governor they shall reside at the seat of government during their terms.

their terms, Sec. 66. The governor and lieutenant-governor each shall be at least 35 years of age and a citizen of the state for ten years next before his election. No elective officer of the executive department shall hold another office during the term for which he is elected. Sec. 67. No state treasurer shall again hold that office within four years after his term expires. The treasurer may be required by the governor to give reasonable additional security and in default of so doing his office shall be deemed vacant.

shall be deemed vacant.

Sec. 68. The officers specifically named in section 65 of this constitution, except the susection 65 or this constitution, except the su-perintendent of public instruction, shall be elected in 1924 and every four years there-after. The superintendent of public instruc-tion shall be elected in 1926 and every four years thereafter. The term of office of every such officer shall be four years from the second Monday of January next after his election,

Sec. 69. The election returns for officers of the executive department shall be sealed and the executive department shar transmitted by the returning officers to the se-retary of state directed to the speaker of the house of representatives. Before that house proceeds to other business and immediately after its organization the speaker shall open and publish such returns in the presence of a majority of each house assembled in the hall of the house of representatives and then declare elected to each office the person so shown to have the highest number of votes therefor. The general assembly by ballot in joint session shall determine contested elections for such offices and in case of tie shall choose in like manner one of the persons

Sec. 70. The public records and papers of the executive department shall be kept at the

seat of government.

Sec. 71. The officers of the executive department shall be paid salaries and shall not receive to their own use any other compensation. Sec. 72. Each officer of the executive department shall perform such duties as are prescribed by law.
Sec. 73. The supreme executive power shall be vested in the governor, who shall take care

that the laws are faithfully executed.
Sec. 74. At the commencement of each regular session and at the close of his term the governor shall inform the general assembly of the condition of the state and recommend such measures as he deems expedient. At the same times he shall account to the general assembly for all funds subject to his

Sec. 75. The governor shall nominate and with the consent by yea and nay vote of a majority of those elected to the senate shall appoint all officers whose appointment or election is not otherwise prescribed by law. election is not otherwise prescribed by law. If a vacancy exists during the recess of the senate in any office where the appointing power is vested in the governor, subject to the consent of the senate, the governor shall make a temporary appointment until the next meeting of the senate, when he shall nominate some person for the office. No person rejected by the senate shall be nominated again for the office at the same session save on request

by the senate shall be nominated again for the office at the same session save on request of the senate or be appointed to the office during the recess of the senate.

Sec. 76. For incompetency, neglect of duty or malfeasance in office the governor may remove any officer whom he may appoint.

Sec. 77. The governor may grant reprieves, commutations and pardons for all offenses after conviction on such terms as he thinks proper; but the manner of applying therefor may be regulated by law.

may be regulated by law.

Sec. 78. The governor shall be commander in chief of the armed forces of the state except when they are in the service of the United States and may call them out to execute the law, protect life or property, sup-

press insurrection or repel invasion.
Sec. 79. If the office of governor becomes vacant the lieuterant-governor shall become governor for the residue of the term. If the governor fails to qualify, is absent from the state or is under disability, the powers, duties and emoluments of the office shall devolve and emoluments of the office shall devolve upon the lieutenant-governor for the residue of the term or until the cause which renders the governor incapable of performing his duties is removed. If there is no lieutenant-governor or if for any of the above causes he is incapable of performing the duties of the office, its powers, duties and emoluments shall devolve, first upon the president of the senate and after him, for like causes, upon the speaker of the house of representatives; but each of them shall act only until the cause

which renders the officer having the prior right incapable of performing the duties of the office is removed or until the vacancy is

filled by election. Sec. 80. If the

If the office of secretary of state, attorney-general, treasurer, auditor of public accounts or superintendent of public instruction becomes vacant, the governor shall fill the vacancy by appointment until a successor is elected and qualified.

Sec. 81. Each officer of the executive department and the chief officer of each public institution of the state shall render under oath to the governor a semianual account of all moneys received or disbursed. At least ten days before the regular session of the gencays before the regular session of the general assembly each of these officers shall report the condition of his office to the governor, who shall transmit the reports to the general assembly. Additional reports may be reduired of these officers by the governor.

Guired of these onicers by the governor.

Sec. 82. The state treasurer as a part of each semiannual report shall show the daily balances of state funds in his custody and in every bank, sade or other place of deposit or safe keeping where such funds were dependently the report. during the period covered by the report. He shall accompany his report with a sworn statement of an executive officer in charge of every such bank, safe or other place of deposit. Such statement shall show each payment of interest or other compensation made or to be

interest or other compensation made or to be made by reason of the deposit or use or keeping of any part of such funds.

Sec. 83. There shall be a great seal of the state of Illinois to be kept and used by the secretary of state as directed by law.

Sec. 84. The auditor of public accounts shall publish within sixty days after the adjournment of each session of the general assembly a statement of the expenses of such assembly a statement of the expenses of such

assembly a statement of the expenses of such session, specifying the amount of each item and to whom and for what paid.

Sec. 85. A uniform system of accounts for all county officers shall be prescribed and supervised by the auditor of public accounts and their accounts shall be audited by him.

# ARTICLE V. Judicial Department.

Sec. 86. The judicial powers shall be vested in a supreme court, in appellate, circuit and county courts and in justices of the peace.

# The Supreme Court.

The Supreme court shall consist of

nine justices, one of whom to be chosen by themselves shall be chief justice. Sec. 88. The state shall be divided into seven districts for the election of justices. The disdistricts including the county of Cook shall elect three justices, not more than two of whom shall at the time of their respective elections reside in the same county. Each of the other reside in the same county. Each of the other six districts shall elect one justice. Until otherwise provided by law the seven districts shall remain as at the time of the adoption of this constitution.

shall be elected in the St. the score that account this constitution.

Sec. 89. One justice shall be elected in the 1st district in 1933; one justice shall be elected in the 2d district in 1935; one justice shall be elected in 3d district in 1933; one justice shall be elected in the 4th district in 1939; one justice shall be elected in the 5th district in 1937; one justice shall be elected in the 6th district in 1937; one justice shall be elected in the 7th district in 1931; one justice shall be elected in the 7th district in 1933; one justice shall be elected in the 7th district in 1933; one justice shall be elected in the 7th district in 1935. The justices from the 7th district in 1935. The justices from the 7th district shall be elected on the first Monday of June in the years in which their terms expire, and the justices from the 1st, 2d, 3d, 4th, 5th and 6th districts shall be elected on the first Tuesday after the first Monday of No-

vember in the years in which their terms expire. The term of office for each justice shall be ten years from the date of his election.

Sec. 90. Whenever a quorum of the Supreme court certifies to the governor that it is unable to dispose of pending cases with reasonable to dispose of pend able to dispose of pending cases with reasonable dispatch because of the death, disability or resignation of any justice, the governor snall designate a judge of one of the Appellate courts to act as a justice of the Supreme court and receive the salary paid a justice of that court until the vacancy is filled or the Supreme court certifies to the governor that the disability is removed. Such designation shall not affect the term of such judge.

Sec. 91. The Supreme court shall sit at the

seat of government. A majority of the justices shall constitute a quorum and the concurrence of five shall be necessary for every

decision.

Sec. 92. The Supreme court shall have original jurisdiction in cases relating to the revhabeas enue, in quo warranto, mandamus,

enue, in quo warranto, mandantus, nadeas corpus, prohibition and other cases involving questions of great public importance and appellate jurisdiction in all cases.

Sec. 93. The Supreme court shall have exclusive power to prescribe rules of pleading, practice and procedure in all courts; but rules not inconsistent therewith may be prescribed respectively by other courts of record. Any rule of pleading, practice or procedure may be set aside by the general assembly by a special

law limited to that purpose.
Sec. 94. The Supreme court shall appoint its clerk and a reporter of its decisions for terms of six years each, subject to removal by

the court.

#### Appellate Courts.

There shall be an Appellate court Sec. 95. There shah be an Appellate court of the 2d district, an Appellate court of the 3d district and an Appellate court of the 4th district. They shall be of uniform jurisdiction and have such districts and sit at such places

and have such as provided by law.
Sec. 96. Each Appellate court shall consist of three judges or such multiple of three as the Supreme court may from time to time de-termine. In Appellate courts of more than three judges the Supreme court may assign the judges thereof to divisions of three judges each. Each division shall select a presiding judge and the presiding judges shall apportion the work of the court among the several divisions and perform such other administra-

divisions and perform such other administrative acts as may be necessary.

Sec. 97. Judges of Appellate courts shall be appointed by the Supreme court. The terms of judges of Appellate courts shall be six years and shall expire in the 1st district on Dec. 31, 1928, and in the other districts on Dec. 31, 1927, and every six years thereafter respectively, except that judges appointed to newly created divisions shall hold office only until the last day of the pending term for appellate judges. On or before Jan. 1, 1928, in the 1st district and Jan. 1, 1928, in the ther districts and every six years thereafter judges of all the Appellate courts shall be appointed. The Supreme court for cause shown of record may remove any judge of an Appellate court.

Appellate court.
Sec. 98. The Appellate courts shall hold such sessions as the Supreme court may

direct.
Sec. 99. Each Appellate court shall appoint its clerk for a term of six years subject to removal by the court.

#### Appeals and Writs of Error.

the punishment allowed by law may be death or imprisonment in the penitentiary and in cases where a franchise or a freehold or the validity of a statute is involved, (b) to or from the Appellate courts in such other cases as may be prescribed by general rule of the Supreme court and (c) to or from the Supreme court in all other cases. Except as above limited the Supreme court by general rule may prescribe the final jurisdiction of Appel. late courts unless otherwise provided by law.

Circuit Courts Outside the County of Cook. Sec. 101. The state outside of the county of Cook shall be divided into judicial circuits formed of contiguous counties as compact in form and as nearly equal as circumstances permit having regard to business, territory and population. The number of such circuits shall not exceed one for every 150,000 population except that a circuit may be formed of a county or contiguous counties having a population exceeding 100,000 if the business of the Circuit court or courts therein occupies on the Archit court of courts therein occupies nine months of the year. Circuits may be changed by law but only at the first session of the general assembly after the adoption of this constitution and at any session next preceding an election for circuit judges. No such change shall affect the term of any judges judge.

In every circuit there shall be elected in 1927, and every six years thereafter, three judges of the Circuit court whose terms shall be six years from the date of their election.

Sec. 103. In every such county there shall be a Circuit court with original jurisdiction of all cases at law and in equity and such other jurisdiction as provided by law.

Sec. 104. The Circuit courts shall always be open for the transaction of business, but Sec. 104. The circuit courts shall always be open for the transaction of business, but terms of court for any county or counties not less than four annually may be prescribed by law for common law and criminal cases. The first Monday of each month shall be return day for process in chancery cases and, unless otherwise prescribed by law for any county or counties, in common law cases. The Circuit court shall sit at the county seat of each county. If a city of more than 50,000 population in any county provides and maintains suitable facilities for holding court, the Circuit court shall also sit in such city. In any city wholly or partly in the county, whenever such city or part thereof has not less than 5,000 population, a majority of the judges of the circuit may provide for holding sessions of court therein, if such city provides and maintains suitable facilities for holding court. holding court.

#### Circuit Court of Cook County.

Sec. 105. The territory now comprising the county of Cook shall constitute one circuit and have a Circuit court with original jurisdiction of all cases, matters and proceedings requiring judicial action and jurisdiction of appeals from justices of the peace.

appeals from justices of the peace.
Sec. 106. There shall be elected to the office of judge of the Circuit court of Cook county on the first Monday of June, 1931, nineteen judges as successors to the judges whose terms expire in that year; on the first Monday of June, 1933, nineteen judges as successors to the judges whose terms expire in that year; and on the first Monday of June, 1935, twenty judges as successors to the judges whose terms expire in that year. Thereafter on the first Monday of June of the year in which the terms of any judges of that court expire and every six years thereafter successors to such judges shall be Sec. 100. Appeals from and writs of error to Circuit and County courts may be prosecuted in all cases as follows: (a) to or from the Supreme court in all criminal cases where

population in the county above ). The number of judges may also 50,000 3,400,000. The number reduced by law.

Sec. 107. Judges of the Circuit court of Cook county shall be elected for terms of six years from the date of their election. At all elections for judges the ballots therefor shall be separate and distinct from the ballots for nonjudicial officers.

for nonjudicial officers.

Sec. 108. The Circuit court of Cook county shall sit in the city of Chicago but provision may be made by law for holding sessions in other cities, villages or incorporated towns in the county having a population of at least 5,000 whenever suitable facilities for holding court are provided and maintained without expense to the county or state.

Sec. 109. The Supreme count shall establish

Sec. 109. The Supreme court shall establish Sec. 109. The Supreme court shall execution a civil division and a criminal division of the Circuit court of Cook county. The Supreme court from time to time shall assign judges to service in the two divisions and shall designate a judge to act as chief justice of each division who shall have such administrative power and authority as may be

istrative power and authority as may be provided by the Supreme court.

Sec. 110. The Supreme court may authorize the chief justices of the civil and criminal divisions jointly, by and with the advice and consent of a majority of the judges of the court, to appoint assistants who shall have such judicial or other powers and duties in respect to the business before the court as the Supreme court may prescribe. The salaries of such assistants shall be fixed by the county toard and paid out of the county treasury.

county treasury.

Sec. 111. Electors of the county of Cook equal in number to one-tenth of the total vote cast for president of the county board at the last preceding election may file in the Circuit court a petition to submit to a vote the proposition whether the county shall adopt the system hereinafter provided for the appointment of the iudges of the Circuit court. Thereupon the chief justice of the civil division of that court by an order entered of record shall call a special election for submitting such proposition within three months after such order is entered. If the proposition after such order is entered. If the proposition is approved by a majority of those voting thereon such chief justice shall declare it adopted. If it is disapproved it shall not again be submitted for six years. Upon the adoption of the proposition the judges in adoption of the proposition the judges in office shall continue in office until removed as herein provided. After the adoption of the proposition the manner of choosing judges of that court shall be as follows: The governor shall fill any vacancy in that court by appointment from a list containing the names of not less than four eligible persons for each vacancy, nominated by a majority of the Supreme court, not more than one-half of such persons to be affiliated with the same political party. Thereafter each judge shall hold his office during good behavior subject to removal as herein provided. On the first Monday in June in the sixth year after the Monday in June in the sixth year after the election or appointment of every judge, or in the seventh year if the sixth is an even numbered year, and on the same date in every sixth year thereafter the electors of the county shall be given an opportunity at an election to express their disapproval of such judge. If a majority of those voting at any such election disapproves of any judge his office shall become yearnt at the end of three months after the election and for a period of six years thereafter he shall be ineligible to appointment as a judge of such court; if such judge is not disapproved, he shall continue in office and begin a new term on the day of such election. All elec-Monday in June in the sixth year after the

tions under this section shall be conducted in the manner prescribed by law. Sec. 112. After five years from the adop-tion of this constitution the general assem-bly may divide the Circuit court into, and the jurisdiction thereof between two courts both of which shall be governed by the pro-visions of this article so far as applicable. visions of this article so far as applicable, of a cappolicable, and providing therefor shall become effective until approved by a majority of those voting on the question at a general election in the county of Cook.

County Courts.

Sec. 113. In each county except the county of Cook there shall be elected in 1927 and every six years thereafter a judge of the County court except that contiguous counties may by law be made a district in which one judge shall be elected for all County courts in the district. An additional judge shall be elected for every 50,000 population or major portion thereof in a county shows. portion thereof in a county above a popula-tion of 50.000. The term of every county judge shall be six years from the date of his election.

Sec. 114. In every such county there shall be a County court which shall have (a) original jurisdiction of all matters of probate, guardianship, conservatorship and apprenticeship, the administration and settlement of estates of deceased persons and proceedings for the sale of real estate where required for the administration and extlement of such the administration and settlement of matters or estates, proceedings relating to taxes and assessments and their collection, and criminal cases below the grade of felony, (b) concurrent jurisdiction with the Circuit

(b) concurrent jurisdiction with the Circuit courts in testamentary trusts, construction of wills and partition of real estate where any such proceeding is incidental to its original jurisdiction, (c) exclusive jurisdiction of appeals from justices of the peace and (d) such other jurisdiction as provided by law.

Sec. 115. County courts shall always be open for the transaction of business and the first Monday of each month shall be return day for process or appeals. The court shall sit at the county seat and shall also sit in cities in the county of 20,000 population or more whenever suitable facilities for holding court are provided and maintained without expense to the county or state.

Justices of the Peace

Justices of the Peace.

Sec. 116. Justices of the peace and consta-bles outside the county of Cook shall be elected or appointed in such towns or districts and such justices of the peace shall have such uniform jurisdiction as provided by law. They shall receive salaries from their respective towns or districts to be fixed by the county board.

Sec. 117. The chief justice of the civil division of the Circuit court of Cook county shall appoint a justice of the peace and a constable in each town or portion of town in the stable in each town or portion of town in the county outside the city of Chicago, each of whom shall hold office for two years unless sooner removed by such chief justice for cause shown of record. An additional justice of the peace and constable may be appointed in every such town or portion of town for every additional 10.000 population therein or major portion thereof above a population of 10.000. Such justices of the peace shall have the same jurisdiction and such constables shall perform Such justices of the peace shall have the same jurisdiction and such constables shall perform the same duties in the part of the county of Cook outside the city of Chicago as like officials in the rest of the state. The salaries of such justices of the peace and constables shall be fixed by the county board and paid by the county.

Sec. 118. The offices of justice of the peace and constable, or either of them, may be

abolished or restored in any town or district (or in any town or portion of a town in the county of Cook or in that part of the county of Cook outside the city of Chicago as a whole) by a majority vote of the electors thereof voting on the question as provided by

#### State's Attorneys.

Sec. 119. There shall be a state's attorney elected in each county in 1924 and every four years thereafter for a term of four years from the first Monday of December next after his election. At the time of his election or appointment he must be licensed to practice law in this state.

#### General Provisions.

Sec. 120. Laws relating to courts having the same jurisdiction and to the force and effect of the process, judgments and decrees of such courts severally shall be uniform.

Sec. 121. The general assembly, upon due notice and opportunity for defense and for cause entered upon the journal of each house, may remove any justice or judge upon concurrence in each house of three-fourths of its members elected. All other officers mentioned in this article shall be removed from office on conviction for misdemeanor in office.

Sec. 122. Provision may be made by rule of the Supreme court for the bringing of actions or proceedings in which a merely declaratory judgment or decree or order is sought and for authorizing the court to make a binding declaration of right whether or not any consequential relief may be claimed.

Sec. 123. Process shall run: In the name of the people of the state of Illinois. Proseof the people of the state of Initials. Also-cutions shall be carried on: In the name and by the authority of the people of the state of Illinois; and shall conclude: Against the peace and dignity of the people of the state of Illinois.

Sec. 124. Justices of the Supreme court and judges of the Appellate and Circuit courts shall be at least 35 years of age and for at least ten years shall have been licensed to practice law in this state and for such time in this state shall have been engaged in the practice of law or acted as judicial officers or both. Judges of the County courts shall be at least 30 years of age and for at least five years shall have been licensed and had like experience.

Sec. 125. Judicial officers shall be commissioned by the governor and the appointing power to fill vacancies in elective judicial offices shall be vested in him except as otherwise provided herein.

Sec. 126. The officers of the judicial de-partment shall reside in the district, circuit or county for which they are respectively

or county for which they are respectively elected or appointed.

Sec. 127. Justices of the Supreme court and judges of the Appellate, Circuit and County courts shall be paid salaries by the state which shall be uniform for the several courts except County courts. In the county of Cook indexe of the Americk and Circuit courts. judges of the Appellate and Circuit courts shall each receive the salary paid such judges respectively in the rest of the state and such further compensation from the county of further compensation from the county of Cook as provided by law, Sec. 128. No justice of the Supreme court or judge of any court of record so long as he

holds such office shall receive any compensa-tion, perquisite or benefit other than his salary or engage in the practice of law.

Sec. 129. Whenever the Supreme or Appellate court districts are changed they shall be formed of contiguous counties as compact in form and as nearly equal in population as may be. No such change shall affect the term of any justice or judge.

Sec. 130. The Supreme court may temporarily assign judges of the Appellate courts from one district to another and judges of the

Circuit courts from one circuit to another.

Sec. 131. If a judge of any Circuit or County court is appointed judge of an Appellate court, the vacancy so caused in the Circuit or County court shall be filled by appointment by the Supreme court. The judge so appointed to the Circuit or County court shall serve until his successor is elected and qualified.

#### ARTICLE VI.

# Suffrage and Elections.

Sec. 132. Excepting only idiots and persons djudged insane or convicted of infamous adjudged insane or convicted of infamous cime and not restored to civil rights, every citizen of the United States above the age of 21 years who has resided in the state one 21 years who has resided in the state one year and (unless naturalized because of military or naval service) in the United States five years shall be a qualified elector. He may vote only in the election district and county in which he has resided thirty and ninety days respectively next before such election.

Sec. 133. No person shall be deemed to have lost his voting residence because of absence in the service of the state or the United States or to have gained a voting residence because he has been stationed as a soldier, seaman or marine in this state.

soldier, seaman or marine in this state.

Sec. 134. Votes shall be by ballot.

Sec. 135. Except for treason, felony or breach of the peace electors shall be privileged from arrest during attendance at and in going to and returning from elections. Militia duty

shall not be required of electors on election days except in time of war or public danger. Sec. 136. In that part of the state outside the county of Cook no final election of officers except justices of the Supreme court in the except justices of the Supreme court in the district of which Cook county is a part shall be held save on the first Tuesday after the first Monday of November, which shall be a holiday; but after the first day of January, 1927, the general assembly by a vote of two-thirds of the members elected to each house may provide for the election of officers at other times.

Sec. 137. Every vacancy in an elective office which would continue a year or more beyond

which would continue a year or more beyond the first regular election occurring after ninety days shall be filled at such election; but such vacancy prior to the qualification of the person elected and all other vacancies may be

filled by appointment.
Sec. 138. This article shall apply to all elections under this constitution or other law.

# ARTICLE VII. Revenue and Finance.

Revenue.

Sec. 139. The power of taxation shall never be surrendered, suspended or contracted away. All taxes shall be levied and collected only under general law and for public purposes. Taxes levied for state purposes shall never be released discharged or committed. The specireleased, discharged or commuted. The specification herein of objects and subjects of taxation shall not deprive the general assembly of the power to require other objects or subjects to be taxed in such manner as may be consistent with the principles of taxation fixed in this constitution.

Sec. 140. Taxes may be imposed on privileges, franchises and occupations, uniform as

to class

Sec. 141. The general assembly shall provide for the levying of taxes upon property by valuation so that every person or corporation shall pay a tax in proportion to the value of his or its property, such value to be ascer-tained by some person or persons to be elected or appointed in such manner as the general assembly shall direct and not otherwise.

Sec. 142. In lieu of any tax on intangible property or any kind or class thereof, by valuation, the general assembly may provide a uniform and substantial tax on the income derived therefrom.

Sec. 143. A general income tax may be imposed upon all net incomes. If such income tax is graduated and progressive the highest rate shall not exceed three times the lowest

rate.

Sec. 144. Taxes on incomes shall be levied and collected only by the state. The revenue raised under the general income tax shall be apportioned to the state and to the taxing apportioned to the state and to the taxing bodies as the general assembly may prescribe. Of the revenue raised under any income tax imposed under section 142 of this constitution there shall be used for state purposes the same percentage as is used from the total revenue from taxes by valuation and the residue shall be returned to the respective counties from which it was collected to be distributed among the taxing bodies thereof as provided by general law.

Sec. 145. Exemptions and deductions may be allowed as follows and not otherwise:

be allowed as follows and not otherwise:

Trist, the following classes of property and
the income therefrom may be relieved by general law from taxation; (1) public property;
(2) household furniture used as such up to 12) household furniture used as such up to \$500 in value; (3) parsonages owned and used as such; (4) property used exclusively for (a) agricultural and horticultural societies not organized for pecuniary profit, (b) incorporated societies of war veterans, (c) cemeporated societies of war veterans, (c) ceme-teries not held for private profit and (d) school, charitable or religious purposes. Second, if a general income tax is imposed as authorized in section 143 of this constitu-

tion, the general assembly may provide for; (1) an exemption of all household furniture and implements of agriculture or labor used as such without limit as to amount; (2) an exemption from income derived from personal service of not to exceed \$1,000 to the head of a family plus \$200 for each dependent child under the age of 16 years, and not to exceed \$500 to any other person; (3) such deductions as shall compensate for taxes paid on property from which the taxed income is derived or for income tax paid in lieu of a tax by valuation or for taxe 140 of this constitution. valuation or for taxes paid under section

Sec. 146. Areas devoted to forests or forest culture may be classified for or exempted from taxation.

Sec. 147. No contract, obligation or liability whatever of the Illinois Central Railroad company to pay any money into the state treasury, nor any lien of the state upon, or right to tax property of, that company, in accordance with the provisions of the charter of that company, approved Feb. 10, in the year 1851, shall ever be released, suspended, modi-fied, altered, remitted, or in any manner diminished or impaired by legislative or other authority; and all moneys derived from that company after the payment of the state debt shall be appropriated and set apart for the payment of the ordinary expenses of the state government, and for no other purpose what-

Sec. 148. The general assembly may vest the corporate authorities of cities, villages, incorporated towns and park districts, jointly or severally, with power to make local improve-ments by special assessment, by special tax-ation of contiguous property or otherwise.

Sec. 149. No owner of real estate shall be divested of title for default in payment of general or special taxes or assessments except upon sale by the county treasurer or by for-

feiture to the state and in either case only after judgment of a court of record entered after notice as provided by law. Not less than two years shall be allowed to redeem from such sale or forfeiture. The general assembly may provide that the holder of a tax title based on any tax sale hereafter made may waive claim of title to the land sold and be subrogated to the lien for the tax or assessment for which the sale was made and proceed ment for which the sale was made and proceed in equity to foreclose such lien with additional penalties as provided by law.

Sec. 150. The general assembly shall not impose taxes (except income taxes as authorized in this article) in municipal corporations for corporate purposes but may vest the corporate authorities thereof with authority to assess and collect taxes for all corporate purposes and shall require that all the taxable property within the limits of municipal corporations shall be taxed for the payment of debts contracted under authority of law. Private property shall not be liable for such debts. Taxes imposed by municipal corporations abell to imposed by municipal corporations shall be uniform as to persons and property.

#### Finance.

Sec. 151. All taxes levied for state purposes shall be paid into the state treasury.
Sec. 152. No payment of money belonging to or for the use of the state shall be held to be made to any officer of the executive department until evidenced by the receipt of

the state treasurer.

Sec. 153. Each general assembly shall make appropriations for the expenses of the govern-ment for a period of two years from the first day of July of the year in which it convenes. After such appropriations have been made the aggregate amount thereof shall not be in-creased except by a vote of two-thirds of the members elected to each house. All appro-priations for any such two year period shall end with the period except that obligations incurred during the period may be paid within three months thereafter.

Sec. 154. No money shall be drawn from the state treasury except under an appropria-tion made by law and on presentation of a warrant issued by the auditor of public ac-

Sec. 155. The state may contract debts (a) for meeting casual deficits in revenue up to \$1,000,000, (b) for defense in war, suppressing insurrection or repelling invasion and (c) for the deep waterway as provided in this constitution. Money so borrowed shall be applied only to the purpose for which it is obtained or for the payment of the debts thus created. No other debt shall be contracted by the state unless the law authorizing it is approved by a majority of those roting for members of the house of representatives at a general election. The general assembly shall provide for the publication of any such law for at least three months before the election. Provision shall be made when the debt is contracted for the annual payment of interest either by a tax to be levied for the purpose or by setting aside other revenues. Any law providing for such tax shall be submitted in like manner with the law authorizing the debt and if approved shall be irrepealable.

Sec. 156. No county, town or school district shall become indebted in the aggregate including its existing debt to an amount exceeding five per cent, and no municipal corporation to an amount exceeding six per cent, of the value of the taxable property therein as ascertained by the last assessment for state and county taxes previous to in-curring the debt. The corporate body incurring any such debt before or at the time of doing so shall provide for the collection of a direct annual tax sufficient to pay the interest on the debt and to pay the principal thereof in substantially equal annual installments within twenty years. But provision may be made before or at the time of incurring the debt for the payment of any part of it before maturity. This section shall not apply to or within the county of Cook.

Sec. 157. Except as otherwise provided in this constitution the money or credit of the state shall never be used in aid of any public or private corporation, association or person.

Sec. 158. Claims against the state under agreements made without express authority of law shall be void except claims for expense incurred for defense in war, suppressing insur-

rection or repelling invasion.

Sec. 159. Except in payment of temporary rent, of temporary hospital service, of purchase price or (in the event and only in the event that public institutions or agencies are not adequate or available) of not to exceed the cost of temporarily maintaining and supporarily during their torus of commitment. porting during their terms of commitment, neglected, defective, dependent or delinquent persons committed by courts of competent jurisdiction to institutions or agencies under public inspection, no public money shall be paid or other public property be given or applied for any sectarian purpose or to any institution controlled by a church or sect.

# ARTICLE VIII.

#### Local Governments. Counties.

Sec. 160. In each county the following county officers shall be elected: a sheriff, a county clerk, a treasurer who shall be ex officio collector of taxes until otherwise provided by law, a coroner, a clerk of the Circuit court and, in counties of 60,000 population or more, a recorder of deeds.

Sec. 161. In each county there may be a county superintendent of schools whose quali-

rications, time and manner of election or appointment, term of office, powers, duties and compensation shall be prescribed by law.

Sec. 162. The sheriff, the county clerk and the treasurer shall be elected in 1926 and every four years thereafter and the coroner, the clerk of the Circuit court and the recorder of deele in 1924 and every four years thereafter and the crockets of the circuit court and the recorder of deele in 1924 and every four years there. of deeds in 1924 and every four years thereafter, each for a term of four years. In counties not under township organization a commissioner shall be elected in 1923, and each year thereafter for a term of three years. The term of every elective county officer shall begin on the first Monday of December next after his election.

atter his election.

Sec. 163. The board of supervisors in counties under township organization, the county commissioners of the county of Cook and the county commissioners in counties not under township organization shall constitute the county board of their respective counties.

Sec. 164. No elected county treasurer shall succeed himself.

Sec. 165. Fees of county and town officers, as provided by law, shall be uniform as to classes of counties or towns and for this purpose there shall not be more than three

classes of counties.

Sec. 166. The organization and government of and offices in counties as provided in this constitution may be changed by law uniform as to classes of counties; but any such law shall become effective in a county only after approval by a majority of those voting on the question.

Sec. 167. No county may abandon or adopt any form of organization unless a majority of those voting on the question shall approve the change.

Sec. 168. No county shall be changed in area unless the change is approved by a majority of those voting on the question in each county and each part affected. Any territory taken from a county shall be liable for its proportion of the debt of such county.

proportion of the dett of such county.

Sec. 169. No county seat shall be removed unless three-fourths of those voting on the question shall approve the removal to the place designated except that a majority only shall be required to remove a county seat nearer to the center of the county. No person shall vote on the question unless he has resided in the election precinct ninety days and in the county six months next preceding the election. Such question shall not be submitted oftener than once in ten years. mitted oftener than once in ten years.

# Counties Other than the County of Cook.

Sec. 170. There shall be an assessor in each sec. 170. There shall be an assessor in each county to be selected as provided by law. The county clerk shall be ex officio clerk of the County court. In counties of less than 60,000 population the clerk of the Circuit court shall be ex officio recorder of deeds. In counties of 50,000 population or more an auditor may be selected as provided by law.

be selected as provided by law.

Sec. 171. The compensation of all county officers (except the county superintendent of schools) and the number and compensation of their employes shall be fixed by the county board and paid by the county treasurer on the order of the county board.

Sec. 172. No county shall be so created or reduced as to contain less than 400 square miles nor shall any part of a county within ten miles of its seat be taken for a new county. county.

Sec. 173. Unless authorized by a majority of those voting at an election no county shall levy taxes in excess of three-fourths of 1 per cent of valuation. But in case a county is made the unit for the levy and collection of taxes for road and bridge purposes an additional forms. tional amount not exceeding three-fourths of 1 per cent of valuation for such purposes may be levied, which may be increased when authorized by a majority of those voting at

This and the three preceding sections shall

Sec. 174. The county business of the county of Cook shall be transacted by a board of fifteen commissioners, ten of whom shall be elected from the city of Chicago and five from the rest of the county.

the rest of the county.

Sec. 175. Each county officer in the county of Cook shall receive as his sole compensation a salary to be fixed by law. Such salary shall be less than the compensation of a judge of the Circuit court of the county. The Circuit court by rule entered of record shall determine the number and the county board shall determine the compensation of deputies and assistants of the sheriff, treasurer, coroner, recorder of deeds and clerk of the Circuit court.

Sec. 176. The general assembly may consolidate with the city of Chicago the portion of the county of Cook lying within the city. Any law providing therefor shall adjust the powers, offices, rights and liabilities of the county (both in the portion within the city and in the portion outside the city) and may either devolve them in whole or in part upon the city or provide otherwise for their exercise and assumption. Whenever the entire powers of any office are taken away the office shall be abolished. No such law shall take effect until approved both in the city of outside the city by a majority of those voting on the question. Sec. 176. The general assembly may conon the question.

Sec. 177. Unless authorized by a majority of those voting on the question at an election the county of Cook shall never levy taxes in excess of three-fourths of 1 per cent of valuation except such additional taxes as may have been authorized prior to the adoption of this constitution.

City of Chicago.

City of Chicago.

Sec. 178. Except as expressly prohibited by law the city of Chicago is hereby declared to possess for all municipal purposes full and complete power of local self-government and corporate action. This grant of power shall be liberally construed and no power of local self-government or corporate action shall be denied the city by reason of not being specified herein. The city, however, may impose taxes and borrow money only as authorized by the general assembly or by this article. Until otherwise provided by the city charter the powers heretofore granted the city shall be preserved and exercised in accordance with law and the additional powers granted by this section shall additional powers granted by this section shall be exercised by or in accordance with city ordinances.

Sec. 179. The legislative authority of the city of Chicago, from time to time and after approval of the proposition at an election in such manner as it may provide, may call an elective convention to frame a new city charter or to revise or amend any existing charter. The proposals of any such convention shall be submitted to the voters for adoption in the manner provided by it. Subsequent amendments may also be proposed and submitted to the voters in such manner as the charter may provide. State election laws and the powers and duties existing thereunder shall be availand duties existing thereunder snall be available for the purposes of this section. The charter so framed, revised or amended and ordinances passed thereunder shall prevail over state laws so far as the organization of the city government, the distribution of powers among its official agencies and the tenure ers among its official agencies and the tenure and compensation of its officers and employes are concerned. Rates of compensation as well as conditions of appointment and promotion in the classified civil service of the city shall be determined according to a general plan which shall recognize merit and fitness as controlling principles. A certified copy of such charter or any amendment thereto shall be filed with the secretary of state within thirty days after its adoption.

Sec. 180. The city of Chicago shall have power to take in fee simple or otherwise or damage private property (including public utilities and the privileges or licenses held in connection therewith) for public use in accordance with law.

Sec. 181. The city of Chicago, subject to regulation by general law, may own, acquire, construct, operate, sell, pledge, lease or let public utilities or buy or sell the service

thereof.

Sec. 182. The general assembly may enact local or special laws relating to the municipal affairs of the city of Chicago, but such laws shall not take effect until the city consents. A law which at the time of its enactment is applicable to the municipal affairs of no other city than the city of Chicago shall be deemed a local or special law.

Sec. 183. The consent of the city of Chicago whenever required by this article shall be expressed by ordinance, but the general assembly, the city charter or the ordinance may prescribe in addition approval of the ordinance by the

voters.

Sec. 184. The consent of the city of Chicago shall be required for the creation, enlargement or consolidation of any municipal corporation (except a county) exercising taxing powers within the city or for any increase of the tax-

ing powers of any such municipal corporation hereafter created or enlarged. No ordinance hereafter created or enlarged. No ordinance expressing consent to the creation, enlargement or consolidation of any municipal corporation shall take effect until ninety days after its enactment and if within that time either 5,000 voters or one-third of the legislative authority of the city petition that body to submit the question at an election the ordinance shall not take effect until approved by a majority of those voting on the cutestion.

Sec. 185. The charter framed, revised or amended under section 179 of this constitution

may provide:

may provide:

(a) For the consolidation with the city of Chicago of any or all local governments or other authorities (in whole or in part) now or hereafter exercising powers confined to the city limits; and also of that part of any town (partly within and partly without the city) now or hereafter lying within the city limits. After consolidation with the city of any town (or part thereof) the powers of all officers therein relating to collection of taxes shall be exercised by the county treasurer until otherwise provided by county treasurer until otherwise provided by law.

law.

(b) For the consolidation with the city of Chicago of the sanitary district of Chicago and the forest preserve district of Cook county, or either of them. No consolidation of either of such districts shall take effect until approved at an election by a majority of those voting on the question both in the district and in the city. The question of consolidation of either district shall be submitted to the voters thereof as a separate proposition and the election officials responsible for conducting elections therein shall submit the and the election officials responsible for conducting elections therein shall submit the question in the manner provided by the charter. The city shall exercise uo taxing power outside its limits by virtue of consolidating either district. Unon consolidation of the sanitary district of Chicago with the city of Chicago and until otherwise provided by law, the city shall furnish without charge sewage disposal service beyond its limits in the district, to the extent then furnished by law to furnish at cost additional or increased sewage disposal service in such territory. All duties or obligations imposed by law at the time of such consolidation for the benefit of the inhabitants of such territory or any part the inhabitants of such territory or any part thereof upon the city or the sanitary district of Chicago with respect to other forms of service shall be assumed by the city unless it is relieved therefrom by the general assembly.

Any authority consolidated with the city of Chicago under this section shall be abolished and the city shall succeed to all the oowers, property and liabilities thereof. If any consolidation proposed under this section fails to be approved at any election, the question may be resubmitted from time to time in the manner provided by the charter.

manner provided by the charter.

Sec. 186. After any consolidation authorized by the foregoing section has taken effect and until a new tax rate is fixed by law, the city of Chicago may levy an additional annual tax equal to the amount of taxes caused to be extended by the authority so consolidated upon the collector's warrants in the west last preceding consolidated.

the year last preceding consolidation. Sec. 187. The rights of the city of Chicago under the act for the consolidation of local governments approved June 29, 1915, or any amendment thereof are not affected by this

Sec. 188. The general assembly may provide other methods for consolidating local authorities with the city of Chicago subject to its consent.

Sec. 189. After any consolidation authorized y this article has taken effect the city of by this article has taken enect the cut of Chicago may become indebted in the aggregate up to 7 per cent of the full value of the taxable real property therein as ascertained by the last assessment for state and county taxes previous to incurring the debt. county taxes previous to incurring the cert. In computing such aggregate amount there shall be included the existing indebteduess of the city and of all municipal corporations within the city and also the city's proportionate share (determined according to valuation of the witching of the sections). of taxable real property) of the existing indebtedness of all municipal corporations partly within and partly without the city.

Sec. 190. Neither the county of Cook nor any city, town, school district or other municipal corporation in the county shall become indebted in the agregate including its existing debt to an amount exceeding 7 per cent of the value of the taxable real property therein as ascertained by the list assessment therein as ascertained by the list assessment for state and county taxes previous to incurring the debt. The corporate body incurring any such debt, before or at the time of so doing, shall provide for the collection of a direct annual tax sufficient to pay the interest on the debt and to pay the principal thereof in equal annual installments within twenty years. But provision may be made at the time of incurring the debt for the payment of any part of it before maturity.

Sec. 191. The city of Chicago shall incur no new bonded indebtedness (except for refunding purposes) without the approval at an election of a majority of those voting on the question.

the question.

the question,
Sec. 192. The city of Chicago may issue
bonds (in addition to any debt otherwise permitted by this constitution) for the purpose
of acquiring, leasing, constructing or operating income-producing property for supplying
transportation or water. At or before the time
of issuing any such bonds the city shall
provide for the collection of a direct annual
tax sufficient to pay the interest thereon and
the principal thereof within forty years.
Unless otherwise provided in the ordinance
authorizing the issuance of any bonds for
financing any such income-producing public financing any such income-producing public utility, such bonds shall be held to be issued under the foregoing provisions of this section.

The city having issued bonds under the provisions of this section, thereafter at least four months before any tax for the payment of the principal and interest of any such bonds or for the payment of the principal and interest of any such bonds or for the payment of the principal and interest of any other pulphtchapes insured for bonds or for the payment of the principal and interest of any other indebtedness incurred for financing the same utility becomes collectible by law, shall deposit with the city treasurer, out of the gross earnings or the rentals of the utility for financing which the debt to be discharged by any such tax was incurred, a sum equal in amount to such tax. The money so described shall be used only to nay such so deposited shall be used only to pay such principal and interest. To the extent that such funds are deposited prior to the collection of any such tax it shall not be collected.

The city having issued bonds under the provisions of this section shall thereafter establish and maintain such rates or charges for the service supplied or such rentals if the property service supplied or such remains in the property is let for private operation as may be necessary to provide at least sufficient revenue to pay (a) the principal and interest of all outstanding bonded or other indebtedness incurred for financing such utility and (b) the cost or expense involved in or incidental to the ownership, operation or maintenance of such utility including taxes accessments and reutility, including taxes, assessments and re-serves for repairs and renewals necessary to maintain the property in first-class condition

Any taxpayer of the city shall have the right, which shall not be exclusive in him, to enforce the provisions of this section by appropriate proceedings in the Circuit court of the county. That court shall enforce the provisions of this section and for such purpose shall have all necessary powers including the power to regulate the service supplied by any such utility.

the power to regulate the service supplied by any such utility.

Sec. 193. Each issue of bonds or other securities by the city for financing any income-producing public utility shall be payable in substantially equal annual installments of principal and interest combined, beginning not more than five years from the date thereof. But provision may be made at the time of incurring the debt for the payment of any part of it before maturity. No such bonds or other securities shall be issued without the approval at an election of a majority of those voting on the question. The city of Chicago if it owns or operates any such public utility shall conform to the same requirements for keeping accounts and for the audit thereof and for making reports as are prescribed by law for a like utility privately owned.

If the city of Chicago constructs or acquires a subway or other property for transportation purposes, it may let the property to an operating company but only for such period of time as may be approved at an election in the city by a majority of those voting on the question.

as may be approved at an election in the city by a majority of those voting on the question.

by a majority of those voting on the question. Publicly owned income-producing property of the city of Chicago (or of any local government or authority exercising powers within the limits of the city used for supplying transportation shall be taxed in the same manner as privately owned property used for a like suppose notwithstanding any other a like purpose, notwithstanding any other provision in this constitution.

Laws may be passed in aid of this and the

preceding section.

# ARTICLE IX.

# Public Servants.

Sec. 194. An office is a public position created by the constitution or law continuing during the pleasure of the appointing power or for a fixed time with a successor elected or appointed. An employment is an agency or appointed. An employment is an agency for a temporary purpose which ceases when that purpose is accomplished.

Sec. 195. To hold any public office a person shall be a citizen of the United States, resident in this state one year and able to read and write the English language.

Sec. 196. No person shall hold any public office who has been convicted of an infamous crime or is in default as collector or holder of public money or if he holds any office under the United States (except as a post-master whose annual commensation does not exceed \$300) or under a foreign government.

Sec. 197. All civil officers except members of the general assembly and such inferior officers as may be exempted by law, before they enter upon the duties of their respective offices shall take and subscribe the following oath or affirmation:

I do solemnly swear (or affirm) that I will support the constitution of the United States and the constitution of the state of Illinois and that I will faithfully discharge the duties of the office of .... . . . . . . . . . . . . . . . . . . .

Sec. 200. No legislative, executive or judicial officer and no officer of any county shall

receive to his own use any fees, fines, costs, perquisites, percentages, emoluments or allowances. interest. benefits.

Sec. 201. No public officer shall have his compensation increased or diminished during

his term.

Sec. 202. No extra compensation or allowance shall be given by law to any public officer, employe or contractor after service has

been rendered or contract made.

Sec. 203. Every public officer shall make a report under oath at least semiannually to some official to be designated by law of all fines, fees, costs, perquisites of officer or public moneys collected. Every such officer shall pay at least monthly to some official designated by law all public moneys and interest

nated by law all public moneys and interest thereon received by or for him.

Sec. 204. No officer of this state shall be beneficially interested directly or indirectly in any contract with the state. No officer of any subdivision of the state or of any municipal corporation or of any board or commission shall be beneficially interested directly or indirectly in any contract with the particular body of which he is an officer.

body of which he is an officer.

Sec. 205. No statute of limitation shall begin to run in favor of a public officer until an audit of his accounts has been made as provided by law.

Sec. 206. Any public officer or employe or his beneficiary may be given by law a vested nis cenenciary may be given by faw a vested interest in the accumulated portion of any death, disability or retirement fund to which he is required by law to contribute a part of his compensation; but such interest shall attach only to the fund accumulated and shall impose no obligation on the state to create or maintain such fund. Sec. 207. All laws of the state of Illinois

and all official writings and legislative, and an official writings and registative, executive and judicial proceedings shall be conducted, preserved and published in no other than the English language; but this shall not prevent the use of abbreviations in the files and records of judicial proceedings.

# ARTICLE X.

#### Education.

Sec. 208. The general assembly shall provide a thorough and efficient system of free schools whereby all children of this state may receive a good common school education. Sec. 209. The general assembly shall make

adequate provision for the maintenance and development of the University of Illinois and

the system of state normal schools.

Sec. 210. Property received for public edu-cation and the proceeds of such property shall not be diverted to another purpose except that by consent of the school officers holding legal title special assessments may be levied on

school property.

Sec. 211. No school officer shall be financially interested in any contract concerning any school with which he is connected or in any book, apparatus or furniture used in such school.

# ARTICLE XI.

# Militia.

Sec. 212. The militia of the state of Illinois shall consist of all able-bodied male persons resident in the state between the ages of 18 and 45 except such persons as now are or 18 and 45, except such persons as now are or hereafter may be exempted by the laws of the United States or of this state. No person, because of conscientious scruples against bearing arms, shall be exempted by the laws of this state from any military service declared by the governor to be noncombatant.

Sec. 213. All militia officers shall be compicated by the sovernor tool of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of

missioned by the governor and may hold their commissions for such time as the general

assembly may provide.

Sec. 214. Members of the organized militia in all cases except treason, felony or breach of the peace shall be privileged from arrest dur-ing their attendance at and in going to and returning from musters and military elections.

Sec. 215. The military records, banners and relies of the state shall be preserved as enduring memorials of the patriotism and valor of the men of Illinois.

#### ARTICLE XII.

# Warehouses and Common Carriers.

Sec. 216. Elevators and storehouses where property is stored for compensation are public warehouses.

Sec. 217. The manager of every public warehouse in cities of over 100,000 population, or such population as may be provided by law, shall post conspicuously each week in by law, shall post conspicuously each week in the office of the warehouse a sworn statement of the amount and grade of grain and also of the other property stored therein and of the warehouse receipts outstanding and shall file a copy of the statement in a place desig-nated by law. Changes in quantity and grade of grain stored shall be noted daily upon the statement in the warehouse. Unless the owner or consignee consents different grades of grain or consignee consents different grades of grain shipped in separate lots shall not be mixed.

Sec. 218. The holder of a public warehouse receipt may always examine the property and

the warehouse records thereof.

Sec. 219. Railroads and other common carriers shall, at the point of shipment, weigh or the saure and receipt for the full amount of grain and deliver it to the consignee or

Sec. 220. Railroads shall deliver grain to any consignee who can be reached by an available track and shall permit connections so that any public warehouse, coal bank or coal yard may be reached by cars.

Sec. 221. It shall be the duty of the general Sec. 221. It shall be the duty of the general assembly to pass all necessary laws to prevent the issue of false and fraudulent warehouse receipts and to give full effect to this article, which shall be liberally construed to protect producers and shippers. The enumeration of remedies herein shall not be construed to deny to the general assembly the power to prescribe by law such other remedies as may be found expedient or to derrive any person of existing common law remedies.

Sec. 222. The general assembly shall pass

Sec. 222. The general assembly shall pass laws for the inspection of grain and for the protection of producers, shippers and receivers

of grain and produce.

Sec. 223. Railroads are hereby declared public highways and shall be free to all for the transportation of persons and property under such regulations as may be prescribed by law. The general assembly shall from time to time pass laws establishing reasonable maximum rates for the transportation of passengers and freight thereon.

Sec. 224. The general assembly shall pass laws to correct abuses and prevent unjust diserimination and extortion in the rates of freight and passenger tariffs on the different railroads in this state and enforce such laws by adequate penalties to the extent if neces-sary of forfeitures of their property and franchises.

Sec. 225 Nothing in the two preceding sections shall be construed to limit the powers of the general assembly.

Sec. 226. The owner shall retain the fee of land taken for railroad tracks without his

consent.

Sec. 227. Rolling stock and other movable property of common carriers chall be subject to execution sale.

#### ARTICLE XIII.

#### Canals and Waterways.

Sec. 228. In addition to the proceeds of the \$20,000,000 of bonds heretofore authorized for the deep waterway, \$10,000,000 may be appropriated therefor and all or part thereof secured by issuing bonds. The state shall secured by issuing bonds. The state shall make no other expenditure for any canal or waterway or appurtenance thereto except from the income thereof unless the expenditure is approved by a majority of all those voting at a general election.

Sec. 229. Except as provided in this article no waterway or canal owned or improved by the state shall be sold or leased until the proposition therefor is approved by a majority

of those voting at a general election.

Sec. 230. The general assembly may authorize the lease of the Illinois and Michigan canal or any part thereof to provide terminals in connection with the Illinois waterway or other navigable channels. Such terminals shall be

for public use without discrimination. Sec. 231. Leases of state canals and water-ways and of state property held in connection therewith, including water power, shall be subject to revaluation every twenty years.

#### ARTICLE XIV.

#### Amendments to the Constitution.

Sec. 232. Whenever two-thirds of the members of each house of the general assembly by a vote entered upon the journals concur that a convention is necessary to revise, alter that a convention is necessary to revise, after for amend the constitution, the question shall be submitted to the electors at the next general election. If a majority voting at the election vote for a convention, the general assembly at the next session shall provide for a convention to consist of twice the number of members of the senate to be elected in the of members of the senate to be elected in the same manner, at the same places and in the same districts as senators, plus seven members to be elected at large from the county of Cook. The general assembly in the act calling the convention shall designate the day, hour and place of its meeting, fix the pay of its members and officers and provide for their payment and for the expenses necessarily incurred by the convention in the performance curred by the convention in the performance of its duties. Before entering upon their duties the members shall take an oath to support the constitution of the United States and the constitution of Illinois and to discharge faithfully their duties as members of the conven-tion. The qualifications of members shall be the same as those of senators and vacancies shall be filled in the manner provided for filling vacancies in the general assembly. The convention shall meet within three months after the election and prepare such revision. after the election and prepare such revision, alteration or amendments of the constitution as it deems necessary. Such revision, alteration or amendments shall be submitted to the electors for their ratification or rejection at an election appointed by the convention for that purpose not less than two months nor more than six months after its adjournment. Unless so submitted and approved by a majority of those voting at the election no such revision, alteration or amendment shall take effect. take effect.

233. Amendments to the constitution may be proposed in either house of the general assembly and if voted for by two-thirds eral assembly and if voted for by two-thirds of the members elected to each house such proposed amendment, together with the yeas and nays of each house thereon, shall be entered in full upon their respective journals. Such amendments shall be submitted in the manner prescribed by law to the electors for adoption or rejection at the next election for members of the general assembly and shall be published in full at least three months before

the election. If electors equal in number to a majority of the votes cast for members of the house of representatives vote for the proposed amendments they shall become part of the constitution. The general assembly shall not propose amendments to more than two articles of the constitution at the same session nor to the same section oftener than once in four years.

#### SCHEDULE.

That no inconvenience may arise from the alterations and amendments made to the constitution of this state and to carry them into effect it is hereby ordained and declared:

Section 1. All laws in force at the adoption of this constitution not inconsistent therewith and all rights, actions, prosecutions, claims and contracts of this state or of individuals or of bodies corporate shall continue to be as valid as if this constitution had not been adopted.

Sec. 2. All fines, taxes, penalties and for-feitures due this state under the present con-

stitution and laws shall inure to the people of this state under this constitution.

Sec. 3. Recognizances, bonds, obligations and all other instruments entered into before the adoption of this constitution to the people of this state or to any subdivision thereof or to any nunicipal corporation or to any public officer shall remain binding and valid. All crimes and misdemeanors shall be tried and punished as if no change had been made in the constitution of this state.

Sec. 4. All persons now holding offices or appointments shall continue the exercise of the duties thereof according to their respective commissions or appointments unless other-

wise directed by this constitution or other law. Sec. 5. Except as otherwise provided in this constitution and subject to such changes in their duties as are prescribed therein, all persons elected to office at the election in November, 1922, shall continue in office during the terms for which they are repositive elected.

terms for which they are respectively elected. Sec. 6. In order that elections may be held regularly in November it is hereby provided as follows:

All officers elected to office prior to the elec-tion in November, 1923, whose terms expire before that time shall hold office until their terms expire as now provided by law and at

terms expire as now provided by law and at the expiration of their respective terms their successors shall be elected at that time to hold office during the regular terms provided by law and until their successors are elected at the next ensuing November election.

All officers elected to office prior to the election in November, 1923, whose terms expire after that date and who are elected at other times than at the November election shall hold office for the terms for which they are elected and until their successors are elected elected and until their successors are elected at the next ensuing November election. This section shall not apply to or within the

This section shall not apply to or within the county of Cook.
Sec. 7. The first apportionment for senators after the adoption of this constitution shall provide that three of the additional senators shall be elected at the first election for terms of two years and the other three additional senators for terms of four years.
Sec. 8. On the day this constitution is submitted to the people for ratification an election shall be held for a justice of the Supremeourt in the 1st judicial district designated by this constitution. Every person in that

court in the 1st judicial district designated by this constitution. Every person in that judicial district who is entitled to vote for this constitution shall be entitled to vote for such justice. The election shall otherwise be conducted, returns made and certificate of election issued in accordance with existing laws. If it appears upon the canvassing of the votes for and against this constitution that this constitution is not adopted, then no cer-

tificate of election shall be issued for such justice. If he is elected and commissioned, such justice shall hold office until the first Monday of June, 1933. He shall not enter upon the discharge of his duties until the first Monday of June, 1924, unless prior to that time there is a vacancy in the Supreme court from any district, in which case he shall fill such vacancy until the first Monday of June, 1924. 1924.

When the term of office of the justice residing in the 2d district under this constitution (elected from the 6th district under the constitution of 1870) expires on the first Monday of June, 1924, that office shall cease to exist.

Successors to the justices now in office shall be elected on the first Monday of June in the years in which their respective terms expire. One justice for the 1st district shall be elected one justice for the 1st district shall be elected for a term to expire on the first Monday in June, 1935: a justice for the 5th district shall be elected for a term to expire on the first Tuesday after the first Monday in November, 1935; justices for the 4th and 6th districts shall be elected for terms to expire on the first Tuesday after the first Monday in November, 1933; a justice for the 3d district shall be elected for a term to expire on the first Tuesday after the first Monday in November, 1937; and a justice for the 2d district shall be elected for a term to expire on the first Tuesday after the first Monday on November, 1937; and a justice for the 2d district shall be elected for a term to expire on the first Tuesday after the first Monday of November, 1939.

Sec. 9 The clerk of the Supreme court and the clerks of the Appellate courts in office at

the clerks of the Appellate courts in office at the time of the adoption of this constitution shall continue to hold office during the terms for which they are respectively elected.

for which they are respectively elected.
Sec. 10. The judges of the Circuit and Superior courts of Cook county now serving as judges of the Appellate court of the 1st district and its branches shall become judges of the Appellate court of the 1st district under this constitution to hold office until Jan. 1, 1929. The judges of the Appellate court of the 2d district, the Appellate court of the 3d district and the Appellate court of the 4th district under this constitution shall be appointed by the Supreme court as soon as may be after the adoption of this constitution to hold office until Jan. 1, 1928.
Sec. 11. Until otherwise provided by law

Sec. 11. Until Jan. 1, 1920.

Sec. 11. Until otherwise provided by law judges of the Appellate court of the first district shall each receive the same salary as is paid a judge of the Circuit court of Cook county and judges of the Appellate courts of the 2d, 3d and 4th districts shall each receive a salary of \$8,500 per annum. Such receiver a salary of \$8,500 per annum. salaries shall be payable in the same manner, at the same time and from the same sources as the salaries of judges of the Circuit courts

within such districts respectively.

Sec. 12. On May 7, 1923, the Circuit, Superior, Criminal, County and Probate courts of Cook county, the Municipal court of Chicago and the City court of Chicago Heights shall be consolidated into one court to be known as the Circuit court of Cook county and thereupon all such courts except that last mentioned shall be abolished. The offices of judge and clerk of the City court of Chicago Heights shall thereupon be abolished.

Sec. 13. The judges of the Circuit, Superior, County and Probate courts of Cook county and the chief justice of the Munichal court of Chicago in office on May 7, 1923 (except the judges of the Circuit and Superior courts of Cook. the judges of the Circuit and superior courts of Cook county made judges of the Appellate court of the 1st district by the adoption of this constitution whose offices as judges of the Circuit and Superior courts of Cook county thereby cease to exist) shall be judges of the Circuit court of Cook county as thus consolidated and shall continue to hold office

during the terms for which they are respec-tively elected or appointed and until their successors are elected and qualified. The associate judges of the Municipal court of Chicago in office on May 7, 1923, shall be associate judges of the Circuit court of Cook county as thus consolidated and shall continue to hold office during the terms for which they are respectively elected or appointed and until the first Monday of June next following, respectively, when their respective offices as associate judges of that court shall be abolished. There shall be elected to the office of judge of the Circuit court of Cook county for terms of six years, except as hereinafter otherwise specifically provided, on the first Monday of June of the years following: In 1923, nine judges of the years inflying. In 1920, the judge as successors to the judge whose terms expire in that year; in 1925, one judge as successor to the judge whose term expires in 1924 and one judge as successor to the judge whose term expires in 1925, together with eight additional judges; in 1927, two judges as successors to the judges whose terms ex-pire in the year 1926, and seventeen judges as pire in the year 1926, and seventeen judges as successors to the judges whose terms expire in the year 1927; in 1927, eight additional judges for terms of four years; and in 1929, four judges as successors to the judges whose terms expire in the year 1928, nine judges as successors to the judges whose terms expire in the year 1929, together with eight additional judges, one of whom shall hold office for the term of two years.

office for the term of two years.

Sec. 14. Such associate judges of the Circuit court of Cook county shall perform such judicial duties as may be assigned to them in the classes of cases which would have been within the jurisdiction of the Criminal court of Cook county at the time of the adoption of this constitution and also in the classes of cases arising in the county of Cook which would have been within the jurisdiction of the Municipal court of Chicago if they had arisen in the city of Chicago if they had arisen in the city of Chicago prior to the adoption of this constitution. During their respective terms of office as such associate judges they shall receive the salaries allowed them by the laws in force on May 1, 1922, one-half of which shall be payable out of the state treasury and one-half out of the treasury of the county of Cook. of the county of Cook.

Sec. 15. The judges of the Circuit courts in each circuit (other than the county of Cook) in office at the time of the adoption of this constitution shall continue to hold office during the terms for which they are elected or appointed and until their successors are appointed and until their successors are elected and qualified.

Sec. 16. The judge of the County court of Cook county in office at the time of the adop-

Cook county in office at the time of the adoption of this constitution shall continue to exercise during his term of office or until otherwise provided by law the same control and supervision over all matters of election as now provided by law. The general assembly prior to July 1, 1925, shall provide that all such authority and supervision shall devolve upon some elective county officer or officers.

Sec. 17. On Dec. 3, 1923, the County and Probate courts in each county (other than the county of Cook) where both exist shall be consolidated into one court to be known as

the County court.
Sec. 18. The the County Court.

Sec. 18. The judges of the County and Probate courts (in counties other than the county of Cook) in office on Dec. 3, 1923, shall be judges of the County court as thus consolidated, at which time the office of judge of the Probate court or probate judge shall be abolished. They shall hold office during the terms for which they were elected and until their successors are elected and qualified. Counties having a population of less than Counties having a population of less than

75,000, which have a county judge and a probate judge at the time of the adoption of this constitution, shall elect in 1927 two

county judges.

county judges.

Sec. 19. Unless the general assembly prior to Dec. 3, 1923, fixes the salaries of county judges and probate judges (other than those of the county of Cook) who are made judges of the County courts as thus consolidated, the salaries of such judges after the date last mentioned and until otherwise provided by law shall be as follows: The present salary of each judge shall be increased to \$2,500 in counties having a population of 15,000 or less, to \$4,000 in counties having a population of more than 15,000 and less than 40,000, and to \$5,000 in counties having a population of 40,000 or more. Each county shall continue to pay the present salaries until the whole of such salaries becomes payable out of the state treasury as provided in this constitution. Until that time the increases of salaries provided herein shall be payable monthly out of the state treasury. The word population as used in this section means the population as shown by the federal census of 1920. 1920.

Sec. 20. The provisions of section 128 of this constitution so dar as they affect the judges of County and Probate courts (outside the county of Cook) shall not become effective until Dec. 3, 1923, unless the general assembly provides that increased salaries be paid prior to that date.

bly provides that increased salaries be paid prior to that date.

Sec. 21. The clerk of the Circuit court of Cook county in office on May 7, 1923, shall be clerk of that court as consolidated by this schedule. The clerks of the Superior, Criminal, County and Probate courts of Cook county and the clerk of the Municipal court of Chicago on that date shall become associate clerks of the Circuit court of Cook county to hold office for the terms for which they are respectively elected; and as near as may be they shall exercise the same powers (including those relating to the appointment and discharge of employes and to the collection and disbursement of moneys), perform the same duties and receive the same salaries as on May 7, 1923. If a vacancy occurs in the office of clerk of the Circuit court of Cook county prior to the election in November, 1924, such vacancy shall be filled by a majority of the judges and associate judges of the Circuit court of Cook county by appointing one of such associate clerks, who shall hold office until the election in November, 1924.

Sec. 22. The Circuit court of each county is hereby continued and on the first Monday of November, 1927, the Circuit and City courts in each county (other than the county of Cook) where both courts exist shall be consolidated into one court to be known as the Circuit court and thereupon the offices of judge and clerk of all such City courts shall be abolished.

Sec. 23. The offices of justice of the peace

Sec. 23. The offices of justice of the peace and constable existing at the time of the adoption of this constitution shall be abolished from and after the election or appointment and qualification of justices of the peace or

and qualification of justices of the peace or constables in their respective districts, towns or portions of towns in accordance with the provisions of this constitution.

Sec. 24. The clerk of the County court of each county (other than the county of Cook) in office on Dec. 3, 1923, shall be clerk of the County court as consolidated by this schedule and the clerk of the Probate court of each county (other than the county of Cook) having a probate clerk shall become the chief deputy county clerk of such County court during the term for which he is elected and at the salary received by him at the time of the adoption of this constitution; and as

near as may be he shall exercise the same powers (including those relating to the ap-pointment and discharge of employes and to the collection and disbursement of moneys) and perform the same duties as on Dec. 3, 1923. At the expiration of the terms of office of the probate clerks in office on Dec. 3, 1923, the office of probate clerk shall be abolished.

the office of probate clerk shall be abolished. Sec. 25. The bailiff of the Municipal court of Chicago in office on May 7, 1923, shall become associate sheriff of the county of Cook and hold office during the term for which he is elected. After the date last mentioned and during his term he shall receive the same salary and have as near as may be the same powers, duties and responsibilities as before that date including the selection appointment that date, including the selection, appointment and removal of his employes and the collection

and disbursement of moneys.

Sec. 26. Each court into which by the provisions of this constitution other courts are consolidated shall immediately upon such consolidation succeed to and assume jurisdiction of all causes, matters and proceedings then pending in all courts of which it is the successor, with full power and authority to dis-pose of them and to carry into execution or otherwise to give effect to all orders, judgments and decrees theretofore entered by the

respective courts thus consolidated.

Sec. 27. From and after May 7, 1923, and until otherwise provided by law, all matters of fees and costs connected with proceedings in the Circuit court of Cook county shall be regulated by rules to be adopted by the Supreme court.

Sec. 28. All judicial circuits established by law at the adoption of this constitution shall be preserved until changed by law.

Sec. 29. This constitution shall be submitted to the people of the state of Illinois for adoption or rejection at an election to be held on Tuesday, Dec. 12, 1922. The county clerks of the respective counties of this state shall give notice between the 1st and 10th days of November, 1922, in the manner required by law for notices of general elections that at such election this constitution will be submitted to the electors of this state for adoption or rejection.

Sec. 30. Every person entitled to vote under the provisions of existing laws shall be entitled the provisions of existing laws shall be entitled to vote for the adoption or rejection of this constitution and such persons shall vote by ballot. Such election shall be conducted and the returns thereof made according to the laws now in force regulating general elections. Sec. 31. The officers now required by law in the case of general elections to provide election supplies for each precinct or district shall provide in the manner now required by law for conducting general elections all necessary poll books, tally sheets, forms of return, ballots and supplies for such election. Sec. 32. The ballots to be used at such election shall be substantially in the following

election shall be substantially in the following

PROPOSED NEW CONSTITUTION ELECTION BALLOT.

SHALL THE PROPOSED NEW CONSTITUTION	YES.	
BE ADOPTED?	NO.	

Sec. 33. The elector shall designate his vote by a cross mark thus, X, to be placed in one of the squares on the right-hand margin of

the ballot.
Sec. 34. The ballots cast for and against the adoption of this constitution shall be received and canvased by the judges and clerks

of such election and returned as provided by

law for general elections.
Sec. 35. Within fifteen days after such elec-Sec. 35. within inteen days after such election returns thereof shall be made by the several county clerks to the secretary of state which shall show (a) the aggregate number of electors voting in each county, (b) the aggregate number of votes cast for the adoption of this constitution and (c) the aggregate number of votes cast for the adoption of this constitution and (c) the aggregate number of votes aggregate and the secretary of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the gate number of votes cast against the adoption of this constitution. Such returns shall within ten days thereafter be examined and

canvassed by the secretary of state, the attorney-general, the state treasurer and the auditor of public accounts or any three of them in the presence of the governor and proclamation shall be made by the governor forthwith of the result of the canvass. If it appears that a majority of the total the constitution it shall be the supreme law of the state of Illinois on and after 12 o'clock noon of Monday, Jan. 15, 1923, and the existing constitution shall thereupon cease in all its provisions,

# ILLINOIS SOLDIERS' COMPENSATION LAW.

In effect Nov. 8, 1922.

Every person who was enlisted, inducted, warranted or commissioned, and who served honorably in active duty in the military or naval service of the United States at any time naval service of the United States at any time between the sixth day of April, 1917, and the eleventh day of November, 1918, and who at the time of entering such service was a resi-dent of the state of Illinois, and who is honor-ably separated or discharged from such service, or who is still in editive service or has been or who is still in active service or has been retired, or has been furloughed to a reserve, and who was in such service for a period longer than two months, shall be entitled to receive from the soldiers' compensation fund of the state treasury compensation of 50 cents

of the state treasury compensation of 50 cents for each day that such person was in active service after April 6, 1917, but not exceeding a total of three hundred dollars (\$300.00).

Sec. 2. The husband or wife (if not remarried), child or children, mother, father, brother or sister, in the order named, of any deceased person who served honorably in active duty in the military or naval forces of the United States, as provided in section 1, shall be paid the sum or allowance that such deceased person would be entitled to under the provisions of this act if living. In case such deceased person died while in the service the sum to be paid under this section shall be three hundred dollars (\$300.00).

dollars (\$300.00). Sec. 3. No payment shall be made under the provisions of this act to any person—

(1) Who was dishonorably discharged or dis-

charged without honor; or
(2) Who, being in the military or naval service, refused on conscientious, political or other grounds to subject himself to military discipline or to render unqualified service or (3) Who, though in the service, did civilian work at civilian pay: or

work at civilian pay; or

(4) Who has received from another state a
bonus or compensation of a like nature as is
provided by this act; or

(5) For time spent while taking training in
any students' army or navy training corps.
Sec. 4. No assignment of any right or claim
to compensation, under the provisions of this
ord shall be valid.

act, shall be valid.
Sec. 5. The service recognition board is created, to consist of the governor, the state treasurer and the adjutant-general. This board shall have complete charge and control of the general scheme of payments authorized in this act and may adopt general rules for the making of such payments, the ascertainment and selection of proper beneficiaries and the amount to which such beneficiaries are entitled, and for procedure. The service recognition board for procedure. The service recognition board shall adopt general rules for determining the question of whether an applicant was a resident of this state at the time he entered the service and shall prescribe by rule the nature of the proof to be submitted to establish the fact of residence.

Sec. 6. The service recognition board may select and appoint such employees as it may deem necessary, always giving preference in

deem necessary, always giving preference in making such appointments to persons entitled to compensation under this act. The employes

of the service recognition board shall not be subject to the provisions of "An act to regulate the civil service of the state of Illinois," approved May 11, 1905, in force July 1, 1905. as amended.

as amended.

Sec. 7. All applications for compensation under this act must be made to the service recognition board before Jan. 1, 1925; and no payments shall be made under this act except on applications received by the service recognition board before that date.

Sec. 8. The state of Illinois through its officers is hereby authorized to issue and sell and provide for the retirement of bonds of the state of Illinois to the amount of fifty-five million dollars (\$55,000,000) for the purpose of providing funds for making the payments provided for in this act. The issuance, sale and retirement of these bonds shall be under the general supervision and control of the service general supervision and control of the service recognition board.

These bonds shall bear interest, payable annually, from the date of their issue, at the rate nually, from the date of their issue, at the rate of 3½ per centum per annum, unless financial conditions make a different rate advisable, in which case the service recognition board may issue part or all of said bonds at any other rate of interest not exceeding 6 per centum per annum; they shall be serial bonds and be dated, issued and sold from time to time in such issued and sold from time to time in such amounts as may be necessary to provide sufficient money to make payments provided for in this act. Each one of these bonds shall be in the denomination of \$100.00, or some multiple thereof, and shall be made payable within twenty years from the date of its issue. These bonds shall be signed by the governor and attested by the secretary of state under the seal of the state and countersigned by the state treasurer and by the auditor of public accounts. Interest coupons with lithographed facsimile signatures of such officers may be attached to said bonds. Said bonds may, at the request of owners, be registered with the auditor of public accounts. These bonds, until sold, shall of owners be registered with the auditor of public accounts. These bonds, until sold, shall be deposited with the state treasurer; and when sold the proceeds of the bonds shall be paid into the state treasury and kept in a separate fund, which shall be known as the soldiers' compensation fund.

Sec. 9. For the purpose of making the payments provided for in this act the sum of fifty-five million dollars (\$55,000,000), to be derived from the sale of such bonds, is hereby appropriated to the service recognition board, such money to be payable out of the soldiers'

appropriated to the service recognition board, such money to be payable out of the soldiers' compensation fund, in accordance with the provisions of "An act in relation to state finance," approved June 10, 1919, in force July 1, 1919. If any person entitled to compensation shall so desire he may receive payment in whole or part in bonds which are authorized to be ignered by this ed.

issued by this act.
Sec. 10. After all payments provided for in this act have been made any money remaining in the soldiers' compensation fund in the state treasury may be expended by the service recognition board for any form of relief for veterans of the late war with Germany or their families that the general assembly may specify

families that the general assembly may specify and as it shall direct, and not otherwise.

Sec. 11. Each year, after this act becomes fully operative and until all of the bonds herein provided for have been retired, there shall be included in and added to the tax levied for state purposes a direct annual tax for such amount as shall be necessary and sufficient to pay the interest annually, as it shall accrue, on all bonds issued under the provisions of this act, and also to pay and discharge the principal of such bonds at par value as such bonds fall due; and the amounts of such direct annual tax shall be appropriated for that specific purpose. But no such direct such direct annual tax shall be appropriated for that specific purpose. But no such direct annual tax shall be levied for any year in which a sufficient amount of money from other sources of revenue has been appropriated and set apart to pay the interest as it shall accrue on said bonds for that year, and also to discharge the principal of any of such bonds falling due during such year. There is hereby created a special fund in the state treasury, to be known as "soldiers" compensation bond interest and retirement fund," into which fund shall be paid such direct annual tax as it may be collected. be collected.

[Section 12 provides for the submission of the act to the people of Illinois for approval

Insurance .....

at the general election in November, 1922. The act was approved and became a law.]
Sec. 13. The secretary of state is authorized and directed to cause publication of this act to be made, once each week, for three months, at least before the vote of the people shall be taken upon such act, and said publication shall be made in at least two daily newspapers, one of which shall be published in the city of Springfield and one in the city of Chicago.
Sec. 14. The provisions of this act for the payment of the principal of said bonds at maturity and of the interest thereon annually, as it shall accrue, by a direct annual tax, shall be irrepealable until such debt and interest is paid in full, and for the making of such payment the faith of the state of Illinois is hereby pledged.

pledged.

Sec. 15. The provisions of this act for contracting the debt of \$55.000,000 and issuing bonds to that amount and for levying annubonds to that amount and for levying annually a tax to pay the interest and principal of these bonds as herein provided shall go into full force and effect upon receiving at the general election at which it is submitted the majority of votes required by section 18, article 4, of the constitution. (Approved by the governor May 3, 1921, and by the people of Illinois Nov. 7, 1922.)

# LONG DISTANCE TELEPHONE RATES.

The rates given are from Chica	go to the	New York, N. Y
points named. They are what are		Omaha, Neb.
station to station calls and show in		Peoria, Ill
column the initial day rate for three		
or fraction thereof, and in the s	econd the	Pittsburgh, Pa
overtime rate for one minute of		Racine, Wis
thereof. Evening and night rates at		Rockford, Ill
Appleton. Wis		San Francisco, Cal
	30 .30	South Bend, Ind
Benton Harbor, Mich	50 .15	Springfield, Ill
Pleamington III	85 .25	St. Louis, Mo
	1.80	Toledo. O
	85 .25	Washington, D. C Woodstock, Ill.
	10 45	Woodstock, Ill
		Yorkville, Ill
	05 .65	Zion, Ill.
	35 .25	CHICAGO BOARI
Davenport, Iowa 1.0	05 .35	
		Jackson boulevard at
Dayton, O		President—Robert McDous Vice-Presidents—James F.
Detroit, Mich		Secretary—John R. Mauff
Dundee, Ill.	30 .10	Assistant Secretary—Walt
Evansville, Ind 1.8		Treasurer—Ernest A. Han
French Lick, Ind 1.6		Clearing House Manager-
	30 .30	Counsel—Henry S. Robbin
Indianapolis, Ind 1.1		Directors — Terms expire
Jackson. Mich 1.1		Simons, William E. Hu
	15 .15	Dougal, Edwin A. Doern
	75 .25	Terms expire in 1924
Kansas City, Mo 2.6	85 .85	David H. Lipsey, Allan
	35 .10	Lewis, James C. Murra
Louisville, Ky 1.8		1925: James K. Riord
	30 .25	Louis C. Brosseau, Hen
Memphis, Tenn 3.0	00 1.00	W. Bell, G. A. Wagner.
Milwaukee, Wis.	55 .15	A gallery is set apart for
Minneapolis, Minn. 2.5	25 .75	but admission is by car
	10 10	hours are 0.30 a m to

New York, N. Y 4.65	1.55
Omaha, Neb 2.75	.90
Peoria, Ill	.30
Philadelphia, Pa 4.25	1.40
Pittsburgh, Pa 2.70	.90
Racine, Wis	.15
Rockford, Ill	.15
San Francisco, Cal	3.95
South Bend, Ind	.1.5
Springfield, Ill 1.20	.40
St. Louis, Mo 1.70	.55
Toledo, O 1.45	.45
Washington, D. C 3.85	1.25
Woodstock, Ill	.10
Yorkville, Ill	.10
Zion, Ill	.10

# D OF TRADE.

nd LaSalle street. gal. Fones and J. F. Lamy.

ter S. Blowney.

mill. -Samuel Powell,

ins. Joseph udson, Edward D. Mc-rn, Leander L. Winters. 4: Charles H. Stone, n M. Clement, Fred S. ray. Terms expire in rdan, J. W. Badenoch, hrry A. Rumsey, Royal

for the use of visitors, 175 but admission is by card only. The trading 1.10 hours are 9:30 a. m. to 1:15 p. m., except on .80 Saturday, when the closing hour is 12 o'clock

Total ...... 245.880,134.57

noon.

# CHICAGO INTERNAL REVENUE RECEIPTS.

7,493,982.59 2,666,900.13 18,813.68 Collections in the 1st district of Illinois for the fiscal year ended June 30, 1922: Excise taxes-Manufacturers ... ......\$166,256,605.95 fers ......3,635.093.06 Income tax Beverages, nonalcoholic (act Estate transfers
Distilled spirits, etc.
Tobacco and mfrs. of  $\substack{1,790,704.95\\365,683.37\\54.265.65\\6,597,259.18\\6.468,748.46\\173,225.63}$ 1918) 5,335,548.65 6,160,021.06 501,377.02 Under act of 1921..... Narcotics ..... 6,447,379,37 30,640,848,17 Special taxes n. e. s..... Admission taxes ..... Documentary stamps ..... Miscellaneous ..... Public utilities .....

1,273,599,65

# FOREIGN CONSULS AND CONSULATES IN CHICAGO (DEC. 1, 1922).

Argentine Republic—A. M. Ojeda, 8th floor, 20 | Liberia — Richard E. Westbrook, 3000 South East Jackson boulevard.

Austria—Ludwig Kleinwaechter, Michigan boulevard. 30 North

Belgium-Dr. Cyrille Vermeren, 1220, 25 East Washington street.

Bolivia-(Vacancy.)

Brazil-Alvaro de Magalhaes, 35 South Dearborn street. Chile-M. H. Ehlert, 28 East Jackson boule-

vard. Colombia—J. E. Cavalier, room 940, 508 South Dearborn street.

Costa Rica-B, Singer, 616, 29 South LaSalle street.

Cuba-P. Caballero y Tapany, 408, 5 North LaSalle street.

Czecho-Slovakia—Jaroslav F. Smetanka, 818, 10 South LaSalle street, and 3473 West 26th street. Denmark—R. Baumann, 921, 326 West Madi-

son street. Dominican Republic-Frederick W. Job, 832, 140 South Dearborn street.

Ecuador—Samuel T. Stewart, Wrigley building, France—Antonin Barthelemy, 225-227, 108 France-Antonin 108 South LaSalle street.

Germany-Rudolph O. Steinbach, 9th floor, Peoples Gas building.
Great Britain-Horace D. Nugent (consul-general), 807 Pullman building.
Greece-Panos Tringhetas (consul-general),

rransportation building.
Guatemala—Jule F. Brower. 1331, 38 South Dearborn street.
Haiti—Carlyle S. Baer.
Honduras—Jule F. Brower (consul-general), 1331, 38 South Dearborn street. Italy-Leopold Zunini, 1446, 72 West Adams

street. Japan—Kadzue Kuwashima, 929, 122 South Michigan avenue.

Luxemburg-Pierre Kransz, 118 North LaSalle

street. Mexico—Salvador E. Portillo, 115 South Dearborn street.

Netherlands—John Vennema (consul-general), 69 West Washington street.

Nicaragua-Berthold Singer, 616, 29 South La-Salle street. Norway-Olaf Bernts, 723, 30 North LaSalle

street. Panama-E, A. Navarro, 15 East Van Buren street.

Paraguay-Albert W. Holmes, 118 East 20th street. Persia-Marshall Solberg, 133 West Washing-

ton street,
Peru-Craig Hazelwood, Union Trust company,
7 South Dearborn street.
Poland-Mieczyslaw Lipmanowicz (vice-con-

sul and acting consul-general), 1115 North Robey street

Portugal-S. Chapman Simms, 7030 Chappel avenue Roumania-John C. Popovici, 64 East Jackson

boulevard. Russia-Antoine Volkoff (consul-general), 440 South Dearborn street. Salvador-Berthold Singer, 616, 29 S. LaSalle

street. Serbs, Croats and Slovenes, Kingdom of-Boji-dar Pouritch (acting consul-general), 936

North Michigan avenue. Siam—Milward Adams, 404 South Michigan-av Spain—Jose Maria Martinez y de Pons, 616, 29 South LaSalle street.

Sweden—Carl Otto David von Dardell, 402, 108 South LaSalle street. Switzerland—Ernest Buehler, First National Bank building.

Turkey—(In charge of Spanish consulate.) Uruguay—R. Carlos Lebret, 822, 608 South Dearborn street.

EQUALIZED ASSESSMENT OF ILLINOIS PROPERTY. Personal Real

		THE OF ALL	DELICAD LICOLD		
	Real ,	Personal	Railroad		Tax rate
Year.	estate.	property.	property.	valuation.	per \$100
1840				\$58,752,168	\$0.20
1850	\$86,532,237	\$33,335,799		119.868.336	.58
1860	266,258,155	188.854.115	\$12.085.472	367.227.742	
1870		113.545.227	19.242.141	480.664.058	
1880		165.846.994	47.365.259	786,616,394	
1890		149.158.000	72.689.396	808.892.782	
1900	569,619,469	162,235,264	77.878.672	809.733.405	
1010	1,532,525,070	467.482.556		2.199.701.976	
1013	1.658.544.334	509.623.714	192.151.627	2.422.344.379	
1014	1,783,007,734	583,989,721	200.008.164	2.455.745.799	
1015	1,701,348,931	504.124.339	218.583.630	2,502,445,459	
1016	1.748,711,296	535.150.533	218.166.237	2.502.136.183	
		535.212.888			
	1.748.757.058		208.048.337	2.518.438.733	
	1,770,326,093	540,059,303		2,626,084,386	
	2,846,736,909	917,800,741	310,608.972	4,119,174,907	
	2,930.748.713	929.316,767	326.620,592	4,186,686,07	
	2,905,313,232	925,484,171	318,697,237	4,201,901,456	
Note-The as	sessed value from 1909 t	o 1919 was	one-third of the	actual value.	Prior to

Note—The assessed value from 1909 to 1919 was one-third of the actual value. Prior to 1909 it was one-fifth. In 1919 it was made one-half of the full value. The equalized value of lands in 1921 was \$1,207.904.857; of town and city lots, \$1,697,414,375, and of capital stock, \$52,364,816. The total full valuation was \$8,403,802,912.

#### THE AMERICAN LEGION. DEPARTMENT OF ILLINOIS.

Headquarters—Bloomington. State Service Office—171 North LaSalle street. Chicago. Commander--Charles W. Schick, Chicago

Senior Vice-Commander — William D. Knight, Rockford. Junior Vice-Commander — William J. Gerard,

Toluca Judge Advocate—Harry A. Newby, Chicago, Chaplain—The Rev. Father Joseph Lonergan, Durand.

Historian-William Mundt, Fairbury.

Service Department Employment — William Pudry, Chicago.

Vocational Officer-L. P. Owens, Springfield. Insurance Officer-William E. Bradbury, Robin-

Service Officer-R. G. Swindell, Chicago. Medical Officer-Dr. A. B. Middleton, Pontiac. Sergeant at Arms-Ivan A. Elliott, Carmi.

# CHICAGO AT A GLANCE.

. 1903 . Fireboate\_R

Fort Dearborn established1803	Fireboats-6.
Fort Dearborn massacreAug. 15, 1812	Fire engines—126.
Chicago surveyed and platted1830	Fire engine companies-126.
Cook county organized	Fire hook and ladder companies-34.
Cook county organized	Homes (1920)—623,910.
City of Chicago incorporatedMarch 4, 1837	Hospitals—84.
First election heldMarch 31, 1837	Imports of merchandise (1922)—\$46,698,026.
First money nonic 1837	Internal revenue collected in Chicago district
First money panic	(1922)—\$245,880,134.57.
Chalana and opened	7 atituda N 41 dan 72 m.
Cholera epidemic	Latitude-N. 41 deg. 53 min. 6 sec.
Second money panic	Length of city, north to south, miles-26.
Great fire (loss \$200,000,000). Oct. 8-9, 1871	Libraries—27.
Third financial panic	Lights, street, in service—64,834.
City incorporated under general law	Longitude-87 deg. 38 min. 1 sec. west.
	Mail carriers (1922)-2,421.
Savings bank crash	Mail, pieces of, handled, fiscal year (1922)-
World's Fair held	2,211,345,000.
Centennial celebratedSept. 26-30, 1903	Manufactures in 1919, value of product-
Iroquois theater fireDec. 30, 1903	\$3.658.740.000.
Eastland disasterJuly 24, 1915	Medical schools—29.
Race riotsJuly 27-Aug. 2, 1919	Newspapers and periodicals—820.
Population (1921)—2.780.655.	Parks, area of public, in acres-3,949.
Appropriations, all purposes (1922)-\$138,-	Police force, all branches—5,140.
076,688.97.	Postal receipts, year ended June 30, 1922-
Area in square miles-200.37.	\$43,842,159.85.
Assessed valuation, total all property (1921)—	Postal savings banks depositors (1922)—
\$1,690,564,702.	15.059.
Assets, fixed (1920)—\$54,856,041.04.	
Asylums—127.	Pupils enrolled in public schools (1922)—
	439,111.
Banks, national and state, in Chicago and sub-	Railroads (divisions not included) entering Chi-
urbs-226.	cago-27.
Boulevards, mileage of—84.	Real estate transfers (1921)-70,396; consid-
Cemeteries, number of—61.	_ eration, \$119,109,259.
Churches, chapels and missions-1,200.	Revenue, municipal (1920)—\$94,193,270.84.
Clearings by associated banks (1921)-\$25,-	Schools, public, number of—297.
974,692,057.	Street, longest (Western avenue), miles-231/2.
Clerks in general postoffice (1922)-5,162.	Street railway mileage-1,350.
Debt gross funded (1921)—\$67,587,920.95.	Streets and alleys total mileage—4.824.
Dispensaries—22.	Teachers in public schools number of 10 506
Elevation-Above sea level, 600 feet; above	Tonnage of vessels cleared (1921)—8,262,778 Value (actual) of real estate and personal
Lake Michigan, 19 feet.	Value (actual) of real estate and personal
Employes on city pay rolls (1921)—32,409.	property (1922)—\$3,363,883,016.
Exports, direct (1922)—\$43,856,948.	Water used per day-788,000,000 gallons.
Firemen, number of, including officers—2,326.	Width of city, east to west—9 miles.
Fire alama hares 0.105	Workers, gainful (1920)—2,626,547.
Fire alarm boxes—2,185.	101Acis, Saintui (1820)-2,020,047.
	<del></del>

# GOVERNMENT OFFICES IN CHICAGO.

The postoffice and all other United States department offices, except where otherwise noted are in the federal building, which stands on the square bounded by Clark, Adams and Dearborn streets and Jackson boulevard.

Fort Doorborn established

Appraiser's Office—Harrison and Sherman-sts.; appraiser, Joseph Carolan.
Department of Commerce—Room 629; radio inspector, Charles E. Kolster,
Bureau of Foreign and Domestic Commerce—38 South Dearborn street; K. L. Stancil, commercial agent.

Custom House—South wing, fourth floor; collector, Niels Juul; naval officer, William Brown; special deputy naval officer, Edgar C.

Hawley. Federal Board for Vocational Education—220

United States Commissioners—James R. Glass and Lewis F. Mason. United States District Attorney—Room 826: Charles F. Clyne; chief clerk, William A.

United States Engineer—537 South Dearborn street; room 1201; officer in charge, Col. W. V. Judson, corps of engineers, U. S. A. United States Marshal—Rooms 804 and 806; marshal, Robert R. Levy; chief deputy, Sam

Howard United States Secret Service-Room

Thomas I. Porter, operator in charge.
Weather Bureau—Fourteenth floor; meteorologist in charge, Henry J. Cox.

nawiey.	****
Federal Board for Vocational Education-220	MANUFACTURES IN CHICAGO.
South State street.	[From reports of the bureau of the census.]
Federal Prohibition Director-Roscoe C. An-	1919. 1914.
drews, 608 South Dearborn street.	Establishments 10.538 10.115
Hydrographic Office—Room 528.	Persons in in-
Immigration_Bureau—Pontiac building, Dear-	dustry 502,303 387,319
born and Harrison streets.	Firm members 8,182 8,184
Inspectors of Steam Vessels—Room 529.	Salaried em-
Internal Revenue Department-East wing.	_ployes 90,064 65,425
fourth floor: collector, John C. Cannon; chief	Wage earners (av.) 404,057 313,710
deputy, Thomas F. Russell.	Primary horse
Marine Hospital—Clarendon and Graceland ave-	power 826,420 681,114
nues.	Capital\$2,076,194.000 \$1,190.069.000
Postmaster—Arthur C. Lueder, room 358; as-	Salaries 188,448,000 90.295,000
sistant postmaster, John T. McGrath.	Wages 508,276,000 213,737,000
Postoffice Inspector—Room 330.	Materials 2,380.025,000 901,933,000
Railroad Labor Board-5 North Wabash-av.	Value of prod-
Railway Mail Service—Third floor, north wing,	ucts 3,658,740,000 1.483,498,000
room 308; R. S. Brown, superintendent.	Value added 1,278,715,000 581,565,000
man man	

# COOK COUNTY PARTY COMMITTEES.

# REPUBLICAN CENTRAL COMMITTEE.

Headquarters-Hotel Sherman, Chicago.

Chairman—Homer K. Galpin. Vice-Chairman—Robert R. Levy. Secretary—William H. Weber. Treasurer—Charles V. Barrett.

# Chicago Committeemen.

ward.

1. Francis P. Brady, 119 East 20th street.

2. Martin B. Madden, 701 Tacoma building.

3. Robert R. Levy. 4639 Prairie avenue.

4. George J. Feser, 3232 Princeton avenue.

5. Edward R. Litsinger, 1119 Conway bldg.

6. Roy 101 West, 1340 First National Bank

building.
Isaac N. Powell, 39 South LaSalle street.
Walter E. Schmidt, 7315 South Shore ave-

nue.
9. Edward E. Erstman, 11300 Forrestville-av.
10. Thomas Curran, 2023 S. Racine-av.
11. Charles V. Barrett, 140 N. Dearborn-st.
12. A. W. Miller, 3135 Carlisle place.
13. David W. Clark, 3125 Warren avenue.
14. A. N. Todd, 514 North Hamlin avenue,
15. Niels Juul. 1127 N. Sacramento avenue.
16. Joseph P. Kinsella, Humboldt park refec-

tory.

16. Joseph F. Rinsena, Humbout park AcadT. Lowis D. Sitts, 1471 Grand avenue.
18. Homer K. Galpin, 1348 Otis building.
19. Christopher Mamer, 720 Reaper block,
20. Morris Eller, 1301 South Peoria street,
21. Oscar Hebel, 1342 North Dearborn street,
22. Charles K. Kempf, 913 Concord place,
23. Edward J. Brundage, 110 S. Dearborn-st,
24. Leonard A. Brundage, 2210 Clifton avenue,
26. John C. Cannon, 4047 N. Hermitage-av,
27. LeRoy Millner, 734 Otis building,
28. Joseph F. Haas, 2712 Fullerton avenue,
29. Ernest Withall, 5435 S. Hermitage avenue,
30. Thomas J. Healy, 35th-st, and Archer-av,
31. William H. Reid, 608 city hall,
32. Charles A. Williams, 69 W. Washington-st,
33. George Hitzman, 3554 Dickens avenue,
34. Charles Vavrik, 1823 South Harding-av,
35. Charles J. Peters, 1429 North Avers-av.

Dist. Country Districts.

1. Dudley D. Pierson, Chicago Heights.
2. William H. Weber, Blue Island.
3. Peter M. Hoffman, Des Plaines.
4. Joseph C. Klenha, Cicero.
5. William Busse, Mount Prospect.
6. Charles L. Bartlett, Evanston.
(Up to Dec. 10, 1922, the republican executive committee of Cook county had not been reorganized to conform to the redistricting of Chicago into fifty wards and its Chicago members still represented the thirty-five old wards.)

#### MANAGING COMMITTEE OF THE DEMO-CRATIC PARTY.

Headquarters-Hotel Sherman, Chicago. Chairman—Martin J. O'Brien. Secretary—T. J. Crowe. Assistant Secretary—John F. Quinlan. Treasurer—Clayton F. Smith.
Financial Secretary—Emmett Whealan.
Sergeant at Arms—John J. Leonard.

#### Chicago Committeemen. Ward

Ward. Chicago Committeemen.

1. Michael Kenna, 311 South Clark street,
2. Henry Houle, 511 county building,
3. Thomas D. Nash, 111 West Washington-st.
4. John P. Gibbons, 4946 South Michigan-av.
5. Michael L. Igoe, 69 West Washington-st.
6. James M. Whalen.
7. James M. Walen.
8. James J. Sullivan, 233 county building.
9. John J. Leonard, 217 county building.
10. William W. Powers, 233 county building.
11. James M. Dailey, Hotel Sherman.

Ward.

12. P. J. Carroll, 3541 South Hermitage-av.

13. P. J. Carr. 212 county building.

14. Joseph M. Fitzgerald, 533 county building.

15. Emmett Whealan, 533 county building.

16. Michael K. Sheridan, 7907 S. Halsted-st.

17. Frank J. Walsh, 542 West 65th street.

18. Andrew J. Layden, 6843 South Racine-av.

19. Peter J. Brady, 1002 West 79th street.

20. Dennis J. Egan, 804 city hall.

21. Adolph J. Sabath, 128 North Wells street.

22. Anton J. Cermak, county building.

23. Joseph O. Kostner, 402 Ashland block.

24. Michael Rosenberg, 910 South Michigan-av.

25. John Powers, 162 West Washington street.

26. Joseph A. Mendel, 1424 West 18th street.

27. Bernard J. Grogan, 229 South Racine-av.

30nh J. Touhy, council chambers.

28. P. A. Nash, 10 South LaSalle street.

29. Martin J. O'Brien, 217 county building.

30. Thomas J. Lynch, county building.

31. Joseph R. Hisgins, 1624 Grand avenue.

33. Stanley H. Kunz, 1916 Potomac avenue.

34. Thomas P. Keane, 2705 Iowa street.

35. Ike Doff, 3145 Edgewood avenue.

36. Harry Kohl. 1803 North Lowell avenue.

33. Stanley H. Kunz. 1916 Potomac avenue.
34. Thomas P. Keane, 2705 lowa street.
35. Ike Doff, 3145 Edgewood avenue.
36. Harry Kohl, 1803 North Lowell avenue.
37. Timothy J. Crowe, 910 South Michigan-av.
38. Clayton F. Smith, 204 city hall.
39. Leo J. Winiecki, 2142 Clybourn avenue.
40. Neil Murley. 3123 Eddy street,
41. Frank J. Wilson, 533 county building.
42. Edmond L. Mulcahy, 155 North Clark-st.
43. Rudolph L. Schapp, 337 county building.
44. Dennis W. Sullivan, 2046 Mohawk street.
45. Frank F. Roeder, 1352 Wellington avenue.
46. Joseph L. Gill, county building.
47. C. A. Williams, city hall.
48. William H. Lyman, 155 North Clark street.
49. John T. Connery, 5228 Sheridan road.
50. Henry A. Zender. 519 county building.
\*Two committeemen from this ward.

\*Two committeemen from this ward.

District Committeemen of the Country Towns.

Dist.

Dist.

1. Frank H. McCulloch, Evanston.
2. Ford Jones, Wilmette.
3. Ning Eley, Des Plaines.
4. Henry J. Harz, Palatine.
5. Peter Wolf, Melrose Park.
6. Ross C. Hall, Oak Park.
7. Clyde W. Schoener, Cicero.
8. Frank Mikolasek, Berwyn.
9. James G. Wolcott, LaGrange.
10. Francis M. Keogh, Lemont.
11. John T. Murphy, Chicago Heights.
12. Fred Heintz, Blue Island.
13. Martin H. Finneran, West Hammond, Ill.; postoffice, Hammond, Ind.

14. Matt Stobbs, Harvey,

Democratic County Central Committee of Cook

County. Headquarters-Hotel Sherman.

Chairman—Anton J. Cermak. Secretary—Joseph L. Gill. All Chicago ward committeemen are members

of the democratic county central committee, as of the managing committee. All precinct committeemen from the 293 precincts in Cook county outside of Chicago are members of the democratic county central committee.

#### SOCIALIST.

Headquarters—1501 Warren avenue. Chairman—William Acker. Secretary-J. M. Barnes.

# FARMER-LABOR.

Headquarters-166 West Washington street. Chairman—David A. McVey. Secretary-Treasurer—Gifford Ernest.

	102
THE SANITARY DIS	TRICT OF CHICAGO.
Offices-700, 910 South Michigan avenue.	Expenditures.
Offices—700, 910 South Michigan avenue. President—William J. Healy.	Interest
Clerk-William W. Smyth.	Electrical department:
Clerk-William W. Smyth. Treasurer-Walter E. Schmidt.	Working capital
Chief Engineer—Albert W. Dilling	Capital investment 4,688,012.18
Electrical Engineer—I. T. Roberts.	Interest on replacement funds 278 888 62
Attorney-William F. Mulvihill.	Right of way, construction, operating, etc. 79,604,031.06 Administration and general 8,083,918.48
Board of Trustees — Terms expire in 1924:	operating, etc 79,604,031.06
William J. Healy, R.; Willis O. Nance, R.;	Administration and general 8,083,918.48
Harry E. Littler, R. Terms expire in 1926:	Emergency funds 60,000.00
Morris Eller, R.: Alexander N. Todd, R.:	Due from sundry persons 199,630.43
Lawrence F. King, R. Terms expire in 1928:	Emergency funds 60,000.00  Due from sundry persons 199,630.43  Cash on hand Dec. 31, 1920 27,797.36
Treasurer—Walter E. Schmidt. Chief Engineer—Albert W. Dilling Electrical Engineer—I. T. Roberts. Attorney—William F. Mulvihill. Board of Trustees—Terms expire in 1924: William J. Healy, R.; Willis O. Nance. R.: Harry E. Littler, R. Terms expire in 1926: Morris Eller, R.; Alexander N. Todd, R.: Lawrence F. King, R. Terms expire in 1928: T. J. Crowe, D.: James M. Whalen, D.: Michael Rosenberg, D.	Total111,464,154.47
Michael Rosenberg, D.	SANITARY DISTRICT APPROPRIATIONS.
CHRONOLOGY.	For fiscal year 1921.
First investigation made in 1885.	
Sanitary bill signed May 29, 1889. Sanitary district organized Jan. 18, 1890. Earth broken ("shovel day") Sept. 3, 1892. Lake water turned into canal Jan. 2, 1900. Formal opening of canal Jan. 17, 1900.	Department Totals.
Sanitary district organized Jan. 18, 1890.	Engineering
Earth broken ("shovel day") Sept. 3, 1892.	Tambols and Michigan canal 39,704.00
Lake water turned into canal Jan. 2, 1900.	Clork of district 190,075.00
Formal opening of canal Jan. 17, 1900,	Transport 2 250 00
DIMENSIONS OF CANALS.	Real petate 14.780.00
Length of main and power channel, 39.16	Police 77 820 00
miles.	Board of trustees
Length of river, lake to Robey street, 6 miles.	Fixed charges
Langth of mirror divorcion channel 19 miles	Electricity
Width main channel, Robey street to Summit:	m + 3
Width main channel, Robey street to Summit: Bottom, 160 feet; top, 198, Width main channel, Summit to Willow Springs: Bottom, 202 feet; top, 225, Width main channel, Willow Springs to Lock- port (rock section): Bottom, 160 feet; top,	Illinois and Michigan canal   39,704.00   Law   196.575.00   Clerk of district   132,265.00   Treasury   3,350.00   Real estate   14,780.00   Police   77,820.00   Board of trustees   62,360.00   Fixed charges   3,583,279.23   Electricity   1,520,977.00   Total   19,459,743.23
Width main channel, Summit to Willow	SALARIES OF OFFICIALS AND EMPLOYES.
Springs: Bottom, 202 feet; top. 225.	Yearly unless otherwise specified.
Width main channel, Willow Springs to Lock-	Board of Trustees.
162.	President
Width river diversion channel: Bottom, 200	Trustees, eight at
feet.	Secretary to president 3,500
Minimum depth of water in main channel, 22	President
feet	Chief engineer
Current in earth sections, 1¼ miles per hour. Current in rock sections, 1.9 miles per hour. Present capacity of canal, 600,000 cubic feet	Secretary         2,100           Auditor         3,240           Assistant auditor         2,700           Senior assistant engineer         5,760
Current in rock sections, 1.9 miles per hour.	Auditor 3,240 Assistant auditor 2,700 Senior assistant engineer 5,760 Junior assistant engineer 2,580 Engineering clerk 2,700 Assistant engineers \$1,800 to 4,980
Present capacity of canal, 600,000 cubic feet	Senior aggistant engineer 5.760
per minute.	Junior assistant engineer
Total amount of excavation, 44,005,647 cubic	Engineering clerk 2.700
yards.	Engineering clerk
Lawrence avenue to Lake Michigan in the	Chief chemist
village of Wilmette is about & miles long with	Assistant chemists\$1,710 to 2.580
a water depth of 136 feet	Chief structural engineer 7.440
The construction of the Calumet-Sag canal	Chief structural engineer         7,440           Mechanical engineer         4,380           Maintenance engineer         5,760
to take care of the Calumet region sewage	Maintenance engineer 5,760
was begun in the summer of 1911. When	Illinois and Michigan Canal.
yards. The north shore channel, extending from Lawrence avenue to Lake Michigan, in the village of Wilmette, is about 8 miles long with a water depth of 13.6 feet.  The construction of the Calumet-Sag canato take care of the Calumet region sewage was begun in the summer of 1911. When completed it will be 16 miles long. Its estimated cost is \$14.000,000.	Illinois valley engineer 0.000
	Senior assistants, two at
REVENUES AND EXPENDITURES.	Department of Law.
From Organization to Dec. 31, 1920.	Attorney 12,000 First assistant attorney 7,000 Illinois valley attorney 6,000
	Illinois wellow attorney
Revenues.	Assistant attorney
Bonds outstanding \$89,278,974.27	Assistant attorneys\$3,600 to 6,000
Taxation	Clerk of the District. Clerk of the board
	Clerk of the board
Interest on bank balances 644,472,74 Interest on deferred payments. 343,099.79	Committee clerk
	Clerks
Land revenue	Treasury Department.
	Treasurer 2,500
Replacement funds 1,532,504.25 Interest on investment 1,878,884.41	Real Estate Department.
Interest on investment 1.878.884.41	Manager 3,600
Interest on loans	Police Department.
Interest during construction. 282,291.49	Marshal 3,600
Earnings invested in 702,298.47	Sergeants, three at
Interest on loans   5.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38   1.072.38	Patrolmen, thirty at
19,178.18	Department of Electricity.
Mata1	Electrical engineer
Total111,464,154.47	Assistant engineers\$3,000 to 4,000

# SOCIETY OF THE ARMY OF SANTIAGO DE CUBA. ILLINOIS BRANCH.

President—George N. Malstrom, Chicago. Secretary-Treasurer—H. A. Stowell, 155 North Clark street, Chicago. First Vice-President—Adolph J. Borgmeier. Second Vice-President—Carlos E. Black.

Judge Advocate—George B. Holmes.
Quartermaster—Howard W. Evans.
Sergeant at Arms—Archie C. Cook.
Directors—James N. Eddy, Percy B. Coffin and
Alfred B. Horder.

# ILLINOIS STATE CENTRAL COMMITTEES.

# Election April 11, 1922.

#### REPUBLICAN.

Headquarters-Chicago Chairman—Walter A. Rosenfield, Rock Island. Secretary—George E. Keys, Springfield, Treasurer—Justus L. Johnson, Aurora. Dist.

- 1. Francis P. Brady, 2231 Calumet avenue, Chicago Edwin S. Davis, 6740 Bennett avenue, Chi-
- cago. 3. James Rea, 1218 West 64th street, Chi-
- cago, Sellac G. Graham, 1821 West 35th street,
- Chicago Morris Eller, 1301 South Peoria street,
- Chicago.
  6. George B. Arnold, 4414 West End avenue, Chicago
- John P. Garner, 619 North Central avenue, Chicago, 8. Bernard Brozowski, 1369 West Chicago
- avenue, Chicago.

  9. Walter P. Steffen, 545 Belmont avenue.
- Chicago. 10. James J. Barbour, room 707, 5 North La-

- 10. James J. Barbour, room 707, 5 No Salle street, Chicago.
  11. Justus L. Johnson, Aurora.
  12. Axel Hammerberg, Rockford.
  13. Arthur M. Smith, Stockton.
  14. Walter A. Rosenfield, Rock Island.
  15. George H. Wilson, Quincy.
  16. S. S. Tanner, Minier.
  17. Frank L. Smith, Dwight.
  18. Lawrence T. Allen, Danville.
  19. Guy R. Jones, Tuscola.
  20. Horace H. Bancroft, Jacksonville.
  21. George E. Keys, Springfield.
  22. Alvin C. Bohm, Edwardsville.
  23. P. B. McCullough, Lawrenceville.
  24. George M. Miley, Harrisburg,
  25. James A. White, Murphysboro,
- DEMOCRATIC.

Headquarters—Chicago. Chairman—Thomas F. Donovan, Joliet. Secretary—Isaac B. Craig, Mattoon. Dist.

- John J. Coughlin, 120 East 21st street, 1. Chicago.
- 2. James J. Kelly. 4310 Vincennes avenue. Chicago
- 3, Terence F. Moran, 5634 Ada street, Chicago.
- 4. Patrick G. McGuire, 4358 South Wells street, Chicago.
  5. Barth P. Collins, 922 West 19th street,
- Chicago.
- 6. Stephen Griffin, 2935 West Adams street, Chicago. William Kells, 647 North Sawyer avenue,
- Chicago
- 8. Michael Palese, 936 West Ohio street, Chicago. 9. Arthur Donoghue, 820 Sheridan road.
- Chicago.

  10. John P. Dougherty, 6242 Lakewood avenue, Chicago.
- 11. Thomas Donovan, Joliet.

FARMER-LABOR PARTY OF MINNESOTA.

The farmer-labor party of Minnesota is in no way connected with the national organization of that name. The party in that state originated in 1918, while the national organization of that name originated in 1920. There has never been any connection between the two and the national organization has no representation in Minnesota. The state chairman of the farmer-labor party of Minnesota is Frederic A. Pike, Globe building, St. Paul.

- 13.
- 14. 15.
- 16. 17.
- ī8. 19.
- 20.
- 20. 21. 22. 23.
- 2. P. E. Coleman, LaSalle.
  3. Douglass Pattison, Freeport.
  4. Ernest O. Reaugh, Carthage.
  5. William Twohig, Quincy.
  6. William J. Reardon, Pekin.
  7. C. E. Smith, Lincoln.
  8. James H. Elliott, Danville.
  9. Isaac B. Craig, Mattoon.
  0. James McNabb, Carrollton.
  1. John B. Vaughn, Carlinville.
  2. J. J. Kane, East St. Louis.
  3. Charles D. Fithian, Newton.
  4. Val B. Campbell, McLeansboro.
  5. Reed Green, Cairo.  $\tilde{24}$ . 25. Reed Green, Cairo.

# SOCIALIST.

Headquarters—1501 Warren avenue, Chicago. Chairman—John C. Sjodin, Galesburg. Secretary—J. M. Barnes, Chicago. Dist.

- 1. James McNulty, 545 East 31st street, Chicago.
- Charles V. Johnson, 11353 Stephenson avenue. Chicago.
   Charles P. Hunting, 3300 West 60th street,
- Chicago
- 4. Fred G. Wellman, 3252 South Oakley avenue, Chicago.
- Michael Sambrowski, 1701 South Peoria street, Chicago.
   Ludwig Miller. 1218 West Monroe street.
- Chicago.
- Ivar A. Anderson, 1241 North Homan avenue, Chicago.
   Henry Finkelstein, 1544 Tell place, Chi-
- cago.
- 9. Charles Kissling, 216 Florimond street. Chicago.
- Victor Koehler, 1812 Byron street, Chicago.
   R. J. Barr.

- 13. Albert Bayer.
  14. T. B. Mongan.
  15. John C. Sjodin, Galesburg.
  18. William P. Holaday.
  19. John E. Deverell.

FARMER-LABOR.

Headquarters - 166 West Washington street, Chicago. Chairman—Frank A. Leven. Secretary-Treasurer—Gifford Ernest.

- Dist 1. Lillian Powell, 2624 Iglehart court, Chi-
- 2. John Askeland, 4602 Indiana avenue, Chi-
- cago. 3. Charles Hayman. 6209 South Lincoln
- street, Chicago.

  5. William J. Riordan, 1117 Cypress street,
- Chicago. William J. Hayes, 3404 Hirsch street, Chi-
- cago.

  11. James H. Frey.
  12. Lee E. Coleman.
  15. Henry Rosendale.
  17. David Dean.
- 18. O. P. Brown, Georgetown. 24. John Johnson. 25. J. T. Lloyd, Coulterville.

#### THE CHICAGO LIBRARY CLUB. Officers, 1922-23

President—Miss Sarah C. N. Bogle, assistant secretary, American Library association.

First Vice-President—William Teal, librarian, assistant Cicero Public library. econd Vice-President—Miss Alice Farquhar,

Second Chicago Public library. Secretary—Theodore A. Mueller, University of

Secretary—Theodore A. Mueller, University of Chicago library.

Treasurer—Miss Sue Wuchter, librarian, Continental and Commercial bank.

#### CHICAGO WATERWORKS SYSTEM.

The following table shows the growth of Chicago's waterworks system by decades since 1854, when the first large pumping station at Chicago avenue and the lake was built, and by years since 1900:

\*Population Gallons Gallons Total using city pumped per capita. revenue. \$58,105.00 Year. water. per day. 591,000 4,704,000 9.1 1854. 65,000 131,162.00 43.1 1860. 109.000 1921 . 2,938,051 788,000,000 268.5 8,384,684.36

\*Estimated from United States government census.

In 1920 the total amount of water pumped was 287,605,090,000 gallons.

The pumping stations, with the year of con-

struction of each, follow:

Chicago avenue...1854 Jefferson Park...1897 Twenty-second st.1875 Rogers Park.....1899 Twenty-second st.1875 Rogers Park....1899
Harrison street...1889 Central Park ...1900
Lake View.....1892 Springfield av...1901 Fourteenth street.1892 Roseland ... .....1910 Sixty-eighth st...1892 Mayfair .....1916 Washington Hts.1892 W. H. Thompson.1917

Other statistics: Number of taps, 322,338; hydrants in use, 32,075; meters in use, 30,089; mileage of water pipe, 2,974; coal used in year, 172,152 tons.

# LAKE TUNNELS.

One 5 foot tunnel from two mile crib to Chicago avenue pumping station; built 1867; cost \$464,866.05.

One 7 foot tunnel from two mile crib to Chicago avenue pumping station; built 1874;

cost \$415,709.36.

One 7 foot tunnel from two mile crib to Chi-

caso avenue pumping station; built 1887-1895; cost \$342,780.64.
One 14 foot tunnel lake extension of Chicago avenue and Blue Island avenue system; begun 1911; cost \$7.530.28.

One 8 foot tunnel from four mile crib to 14th street pumping station; built 1892; cost street pumping \$1,104,744.12.

One 10 foot tunnel from Carter H. Harrison crib to foot of Oak street; built 1898; cost \$677,577.55.

One 7 foot tunnel from Lake View crib to Lake View pumping station; built 1896; cost \$701.792.45. One 7 foot tunnel from Hyde Park crib

street pumping station; built 1898; cost \$771,556.07.

One 14 foot tunnel from Hyde Park to 73d street and Railroad avenue; built 1912; cost \$1,320,769.50.

#### LAND TUNNELS.

One 7 foot tunnel from Chicago avenue pumping station to 22d street pumping station; built 1874; cost \$542,912.63.

one 7 foot tunnel from East 11th place shaft to foot of Peck place and thence to Har-rison street pumping station; built 1891; cost \$279,848.78.

One 6 foot connecting tunnel in Jefferson street from Van Buren to Harrison; built 1891; cost \$15,968.17.

One 10 foot tunnel foot of Oak street to forein street and Grand avenue, and two 8 foot tunnels from that point to Central Park avenue and Springfield avenue pumping stations, respectively; built 1900; cost \$2,121. 525.02.

One 7 foot tunnel connecting above 10 foot tunnel with Chicago avenue pumping station (remodeled); built 1898; cost \$42,436.45.

Three 12 foot shafts, one 6 foot and two foot tunnels at Chicago avenue station; built 1905; cost, \$31,380.

One 10 foot shaft and 150 feet of 7 foot tunnel at 68th street pumping station; built 1905; cost \$10,364.62.

one 9 foot tunnel from 104th street and Stewart avenue to 73d and State streets; one 12 foot tunnel in 73d street from State street to Yates avenue, and one 14 foot tunnel from Yates avenue to Railroad avenue; built 1912; cost \$1,642,669.84.

One 7 foot tunnel in Polk street connecting Peck place shaft and Jefferson street shaft; built 1907; cost \$181,929.54.

One 8 foot tunnel from Chicago avenue to 22d street and Ashland avenue; built 1911; cost \$833,267.77.

One 9 foot tunnel 73d and State streets to 75th street and Western avenue; under construction.

One 8 foot tunnel connecting two mile crib tunnel with Blue I and avenue tunnel: built 1913; cost \$55,368.22.

One 8 foot tunnel connecting southwest land and lake tunnel to 68th street pumping station; built 1916; cost \$131.553.24.

One 12 and 13 foot tunnel, Wilson and Clarendon avenues to Mayfair, 43,500 feet long; built 1913-1919; cost, \$3.867,970.24.

#### WATER PIPE TUNNELS UNDER CHICAGO RIVER.

Dimen'ns L'ngth Year in feet. in ft. built. Cost. Loc 5...... 280 1871 \$7,550.00 Adams-st. Location. 5.....7,633.00 Archer-av, 17,453.56 Ashland-av, 7,750.00 Chicago-av. 249 1871  $\frac{225}{306}$   $\frac{1891}{1871}$ 7½x10½ 227 1880 6,875.00 Clybourn-pl. 5..... 6.... 468 1903 13,324.00 Division-st. 11,220.00 Division-st. Division-st.\* 7x8½... 330 1871 297 1880 14,600.00 18th-st. 6½x9... 314 1880 7.883.00 Harrison-st. 1889 8,390.00 95th-st. 6x7....1,548 1899 35,561.75 Drainage canal 403 1895 29,614.58 5..... Western-av. 485 1880 11,250.00 Rush-st. 7x10.... 241 1892 17,495.20 7.550.00 35th-st. Throop-st. 6.... 311 1876 7x8.... 345 1905 7½....1,680 1907 7x8½... 335 1907 28,584.54 Montrose-bd. 61,307.10 Ashland-av. 24,831.30 Grand-av. 7x8½... 450 1907 21,003.48 Diversey-bd. 7x8..... 326 1908 11.962.36 Western-av. 389 1908 16,013.60 Western-av.\*

8.387.77 Western-av.\*

7x8.....

\*Under canal.

225 1908

#### WATERWORKS CRIBS.

	uilt. Cost.
Two-mile	1867 \$106,679.63
Four-mile	1891 472,890.93
Lake View	1896 171,359.89
Hyde Park	1896 137,624,77
C. H. Harrison	
Edward F. Dunne	1912 473,090.60

#### REPAIR SHOPS.

Waterworks. Ashland avenue and 22d street: built 1897; cost \$28.755.02.

Repair shops, 14th street and Indiana avenue; built 1888, 1892 and 1908; cost \$63,-044.44.

Marshall boulevard municipal plant; built 1919; cost \$2,600,737,32,

# WATER RATES IN CHICAGO.

Flat Rates-Annual.

All flat rates are based on frontage and number of stories of buildings. Residences with one family of twelve or less are entitled with one family of twelve or less are entitled to a full equipment of bathtubs, water closets, basins, sinks, laundry tubs and other similar sanitary fixtures without additional charge, Apartment buildings, fully equipped with sanitary fixtures, are charsed \$7 in addition to the frontage rates for each apartment exceed. ing one.

quoted below. Each additional story increases the rate \$1.50. Frontage rates for one-story houses are

Frontage.	Rate.	Frontag	e. Rate.
12 feet and less	. \$2.50	30 to 33	feet\$9.00
12 to 15 feet	. 3.50	33 to 36	feet 9.50
15 to 18 feet	. 4.50	36 to 40	feet., .11.00
18 to 21 feet	. 5.50	40 to 44	feet11.50
21 to 24 feet	. 6.00	44 to 48	feet,12.50
24 to 27 feet	. 7.00	48 to 52	feet13.50
27 to 30 feet	. 8.00	52 to 56	feet14.50

Frontage. Rate. 72 to 77 feet. \$18.00 62 to 67 feet. .16.00 77 to 82 feet. .19.00 67 to 72 feet. .17.00 82 to 87 feet. .20.00 Residences-Frontage rate plus 5 cents per

ton of coal consumed for steam heating plant; to 100 square feet of greenhouse space. \$2; hose connection, 30 foot frontage, \$3; 30 to 50 foot frontage, \$3; each additional 25 foot frontage, 50 cents.

Business—Hotels, lodging houses and taverns, not over twelve rooms, one set of fixtures with frontage rates; each room over 12, \$1. Additional fixtures: Bathtubs, each, \$3: urinals, each, \$1.50; hand basins, each, \$1.50; water closets, each, \$3: steam heated, same as residences: steam engines, per horse power, \$4. Office buildings, same as hotels. Stores and business premises, frontage rates plus 25 cents per person over ten employed. Additional fixtures: Hand wash basin, \$2.50; tional fixtures: Hand wash basin, \$2.50; closet, \$3.50; other fixtures, similar to hotels, Public fixtures; Bathtub, \$6: hand basin, \$2.50; closet, \$3.50; urinal \$1.50; laundry tub, \$1.75. Barber shop fixtures, same as public. Bakeries, frontage rates plus 1 cent for each barrel of flour or meal used.

Building—Each 1,000 bricks used, 5 cents; each cord of stone, 6 cents; each cubic yard concrete, 2 cents; each 100 yards plastering, 15 cents. If flat rates amount to more than \$100 a year, metered service is required.

# Meter Rates.

Meter rates are 62½ cents per 1,000 cubic feet. Discount of 10 per cent for prompt payment of bills. Special rates are quoted on water drawn through direct connection with city tunnels, from conduts and from Lake Michigan or the Chicago river.

# CHICAGO CITY ZONING COMMISSION.

The following were appointed members of the zoning commission of the city of Chicago by the mayor July 22, 1921: Charles Bostrom, commissioner of building,

chairman. Michael J. Faherty, president board of local

improvements.

T. John D. Robertson, commissioner of health. (Now president board of education.) Samuel A. Ettelson, corporation counsel. Charles M. Wacker, chairman Chicago Plan

Commission.
William R. O'Toole, chairman committee on

buildings and zoning.

Anton J. Cermak, chairman committee on railroads, industries and compensation.

roads, industries and compens president of county board.) Scott M. Hogan, alderman. J. P. Garner, alderman. Robert J. Mulcahy, alderman. Charles J. Agnew, alderman. Edward R. Armitage, alderman. Oscar H. Olsen, alderman. Benjamin Kulp, banker. Benjamin Kulp, banker,
Andrew Ringman, real estate,
Ernest R. Graham, architect,
William Artingstall, civil engineer,
Thomas B. Maginnis, manufacturer,
Richard W. Wolfe, real estate,
Frederick H. Bartlett, real estate,
Charles W. Ferguson, real estate,
Charles S. Duke,
Linder, a law passed by the Illing

Under a law passed by the Illinois legisla-ture and approved June 28, 1919, empower-ing city councils to provide for residential, commercial and industrial zones the board of aldermen of Chicago passed an ordinance Feb 18, 1920, creating a zoning commission and defining its powers and duties. The mayor appoints the members of the commission, which has the power to employ a competent

zoning expert or experts and such employes as might be necessary to make all surveys, investigations, maps and compilations for the preparation of reports and an ordinance or ordinances in pursuance of the act of the Illinois assembly passed June 28, 1919, and in force July 1, 1919, entitled "An act to conference or the conference of the Illinois assembly passed June 28, 1919, and in force July 1, 1919, entitled "An act to conference activities and the conference of the Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois and Illinois force July 1, 1919, entitled "An act to confere certain additional powers upon city councils in cities and presidents and boards of trustees in villages concerning buildings, the intensity of the use of lot areas, the classification of buildings, trades and industries with recreat the location and wernlation, the overtices. respect to location and regulation, the creation of residential, industrial, commercial and other districts, and the exclusion from and resulation within such districts of classes of buildings, trades and industries."

ings, trades and industries."
The commission is authorized to hold public hearings upon the subject of the proposed districting; to publish from time to time such maps, books and other matters as will give the city council and the general public information, set a progress in the work: will give the city council and the general public information as to progress in the work; to make and publish a tentative report to the city council covering the zoning of the entire city; to formulate and publish a final report with ordinance or ordinances and maps covering the entire city to the end that wide publicity may be given before the enactment of any ordinance creating such districts.

Finally the commission is empowered to prepare and submit with the final report to the city council an ordinance or ordinances to carry into effect the report making classifications of districts for purposes of regulation.

tions of districts for purposes of regulation, limitation and restriction of buildings and uses of the same, describing fully each kind of district and establishing within the city districts of one or more of the classes so specified, and defining the limits of each of such dis-

# POPULATION OF ILLINOIS BY COUNTIES. [From federal census reports.] SUMMARY BY YEARS.

		SUN	IMARY	BY YEARS.		
1800 2,358	1840		476,183	18702,539,891   18803,077,871   18903,826,351	1900 4.	821,550
1810 12,282	1850		851,470	18803,077,871	19105,	638,591
1820 55.162 1830 157,445	1860	1,	711,951	18903,826,351	19206,	485,280
1830 157,445						
		BY C	OUNTIE	S, 1800-1840.		
Counties. Adams Alexander Bond Boone Brown Bureau Calhoun Carroll Cass Champaign Christian	1820.	1830	1840.	Counties.	1820. 1830.	1840.
Adams		2.186	14.476	Macon Macoupin Madison Marion	1,122	3,039
Alexander	626	1,390	14,476 3,313 5,060 1,705	Macoumin	1,990	7.826
Bond	2 931	3.124	5 060	Madison	$\begin{array}{ccc} 1.990 \\ 13.550 & 6.221 \\ \end{array}$	7.826 $14.433$
Boone	, N,001	0,1~1	1.705	Marion	2,125	4,752
Brown	•••••	•••••	4,183	Marshall		1,849
Rureau			3.067	Mason		1,010
Calhoun	• • • • • •	1 nan	1,741	Massac	• • • • • • • • • • • • • • • • • • • •	
Carroll	• • • • • •	1,000	1 023	McDonough	· · · · · · · · · · · · · · · · · · ·	5,308
Carron	*****	••••	$\frac{1.023}{2.981}$	McHenry		2,578
Champaign	••••	••••	1.475	McLean		6,565
Christian		••••	1.878	Menard		4 431
Clark	031	3,940	7 453	Mercer	· · · · · · · · · · · · · · · ·	4,431 2,352
Clar	301	755	7,453 3,228 3,718	Monroe	1.516 2,000	4,481
Clinton	•••••	2,330	3,718	Montgomery	2,953	4,490
Christian Clark Clay Clinton Coles	••••		9,616	Morgan	12.714	19,547
Cook Crawford Cumberland DeKalb DeWitt	••••	••••	10,201	Marion Marshall Masson Massac MeDonough MeHenry Melean Menard Menere Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Fiatt Pike		
Crawford	2 000	3,117	4,422	Ogla		3,479
Cumberland	~,000	0,22.		Peoria		6,153
DeKalh		••••	<b>i</b> .697	Perry	1,215	3,222
DeWitt	••••	*****	3,247	Piatt		
Douglas		*****	0,21	Pike	2.396	11,728
DuDago	••••		3 535	Pone	2,610 3,316	4.094
Edgar	••••	4,071	$\frac{3.535}{8.225}$	Pulaski	3,010 0,010	2,002
Edwards	3 444	1,649	3,070	Putnam	1.310	2,131
Douglas DuPage Edgar Edwards Effingham	O,TTT	1,010	1,675	Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island Saline	3,492 4,429	7.944
Payotto	••••	2,704	6,238	Richland	0,10% 1,1%0	
Fayette Ford Franklin Fulton Gallatin	••••	A, 10±		Rock Island		2,610
Emanirlia	1763	4,083	3,682	Saline		
Fulton	1,100	1,841	13,142	Sangamon	12 960	14.716
Callatin	2155	7,405	10,760	Schuyler	2.959	6.972
Greene	0,100	7.674	11,951	Scott		6.215
Coundy	••••	1,011	11,001	Shelhy	2.972	6.659
Hamilton	• • • • •	2.616	3,945	Stark		1.573
Hangoolz	••••	483	9,946	St Clair	5.248 7.078	13.631
Greene Grundy Hamilton Hancock Hardin	••••		1,378	Saline Sangamon Schuyler Scott Shelby Stark St. Clair Stephenson Trazewell Union Vermilion Wabash		2.800
Handarson	••••	••••	2,0.0	Tazewell	2,362 3,239 5,836 2,710	7.221
Honmy	• • • • •	41	1.260	Ilnion	2 362 3 239	5.524
Incarois	••••		1,695	Vermilion	5.836	9.303
Tools on	1 549	1,828	3,566	Wahash	2.710	4,240
Tagnon	1,012	1,020	1 472	Vermilion Wabash Warren Washington Wayne White Whiteide Will Williamson Winnebago Woodford Note—In 1800 and 181	308	6,739
Tofferson	601	2,555	$\frac{1.472}{5.762}$	Washington	1.547 1.675	4,810
Tomport	001	2,000	4.535	Wayne	1,547 1,675 1,114 2,553	5,123
To Daviosa		2,111	6,180	White	4,828 6,091	7,919
Tohnson	843	1.596	3.626	Whiteside		
Vano	010		6,501	Will		2,514 10,167 2,457 4,609
Vanlankaa			0,001	Williamson		2.457
Vandall	••••		• • • • • •	Winnehago		4,609
Vnov	•••••	274	7,060	Woodford		
Laka			7 654	Note-In 1800 and 181	O the territory	of Illi-
Tagana	•••••	••••	0 348	nois contained but two	organized of	unties
Language	• • • • • •	3,668	7,040	Pandolph and St Clair I	n 1800 the non	ulation
Law tence	• • • • • •		2,035	of Randolph county was	1 103 and of S	t Clair
Livingeton	• • • • • • •	•••••	759	1 255 total 2 358 in	1810 Randolph	7 275
Hardin Henderson Henry Iroquois Jackson Jasper Jefferson Jersey Jo Daviess Johnson Kane Kankakee Kendall Knox Lake LaSalle Lawrence Lee Livingston		*****	2.333	Note—In 1800 and 181 nois contained but two Randolph and St. Clair. I of Randolph county was 1,255, total 2,358; in and St. Clair 5,007, tota	1 12 282	.,
Tobail			· •••••	1 1000 1000	,~0~.	
			DUNTLE	8, 1850-1920.		
Counties. 1850.	1860	. 18	70. 1	880, 1890, 1900,	1910.	1920.
Adams 26 508	41 32	3 56,3		148 61,188 67,058		62,188 23,980
Alexander 2.484	4.70	7 10,5	ira 14	.809 16.563 19.384	22.741	23.980
Alexander 2.484 Bond 6.144	0.81	5 13.	152 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17.075	16.045
					4 7 4 0 4	
Boone 7.624	11.67	8 12.9	942 11	.527 12.203 15.791	15.481	15.322
Brown 7.198	9.93	$\begin{array}{cccc} 8 & 12.9 \\ 8 & 12.2 \end{array}$	$\frac{142}{205}$ $\frac{11}{13}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	10,401	$16.045 \\ 15.322 \\ 9.336$
Brown 7.198	26.42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	115 33	044   11,951   11,557	10,397	9,336 42,648
Brown 7.198	26.42	6 314	$\begin{array}{ccc} 15 & 33 \\ 62 & 7 \end{array}$	044   11,951   11,557	10,397	9,336 42,648
Brown 7,198 Bureau 8,841 Calhoun 3,231 Carroll 4,586	26.42	6 314	$\begin{array}{ccc} 15 & 33 \\ 62 & 7 \end{array}$	044   11,951   11,557	10,397	9,336 42,648
Brown 7,198 Bureau 8,841 Calhoun 3,231 Carroll 4,586	9,93 26,42 5,14 11,73	$egin{array}{cccc} 6 & 34.4 \ 4 & 6.5 \ 3 & 16.5 \ 5 & 11.5 \end{array}$	$\begin{array}{cccc} 115 & 33 \\ 662 & 7 \\ 705 & 16 \\ 680 & 14 \end{array}$	$\begin{array}{ccccccc} 044 & 11.951 & 11.557 \\ 189 & 35.014 & 41.112 \\ 471 & 7.652 & 8.917 \\ 985 & 18.320 & 18.963 \\ 494 & 15.963 & 17.222 \end{array}$	10,397 10,397 43,975 8,610 18,035 17,372	9,336 42,648 8,245 19,345 17,896
Brown 7,198 Bureau 8,841 Calhoun 3,231 Carroll 4,586	9,93 26,42 5,14 11,73	$egin{array}{cccc} 6 & 34.4 \ 4 & 6.5 \ 3 & 16.5 \ 5 & 11.5 \ 9 & 32.5 \ \end{array}$	$\begin{array}{cccc} 115 & 33 \\ 662 & 7 \\ 705 & 16 \\ 680 & 14 \\ 737 & 40 \end{array}$	$\begin{array}{cccc} 044 & 11,951 & 11,572 \\ 189 & 35,014 & 41,112 \\ 471 & 7,652 & 8,917 \\ 985 & 18,320 & 18,963 \\ 494 & 15,963 & 17,222 \\ 869 & 42,159 & 47,622 \end{array}$	10,397 10,397 43,975 8,610 18,035 17,372 51,829	9,336 42,648 8,245 19,345 17,896 56,959
Brown 7,198 Bureau 8,841 Calhoun 3,231 Carroll 4,586	9,93 26,42 5,14 11,73	$egin{array}{cccc} 6 & 34.4 \\ 4 & 6.5 \\ 3 & 16.5 \\ 5 & 11.5 \\ 9 & 32.5 \\ 2 & 20.5 \end{array}$	$\begin{array}{cccc} 15 & 33 \\ 662 & 7 \\ 705 & 16 \\ 680 & 14 \\ 737 & 40 \\ 68 & 28 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,397 10,397 43,975 8,610 18,035 17,372 51,829 34,594	9,336 42,648 8,245 19,345 17,896 56,959 38,458
Brown 7,198 Bureau 8,841 Calhoun 3,231 Carroll 4,586	9,93 26,42 5,14 11,73	$egin{array}{cccc} 6 & 34.4 \\ 4 & 6.5 \\ 3 & 16.5 \\ 5 & 11.5 \\ 9 & 32.5 \\ 2 & 20.5 \end{array}$	$\begin{array}{cccc} 15 & 33 \\ 662 & 7 \\ 705 & 16 \\ 680 & 14 \\ 737 & 40 \\ 68 & 28 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,397 43,975 8,610 18,035 17,372 51,829 34,594 23,517	9,336 42,648 8,245 19,345 17,896 56,959 38,458
Brown 7,198 Bureau 8,841 Calhoun 3,231 Carroll 4,586	9,93 26,42 5,14 11,73	$egin{array}{cccc} 6 & 34.4 \ 4 & 6.5 \ 3 & 16.5 \ 5 & 11.5 \ 9 & 32.5 \ 2 & 20.5 \ \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,361 10,397 43,975 8,610 18,035 17,372 51,829 34,594 23,517 18,661	9,336 42,648 8,245 19,345 17,896 56,959 38,458 21,165
Brown         7.198           Bureau         8.841           Calhoun         3.231           Carroll         4.586           Cass         7.253           Champaign         2.649           Christian         3.203           Clark         9.522           Clay         4.289           Clinton         5.139	9,93 26,42 5,14 11,73 11,32 14,62 10,49 14,98 9,33 10,94	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,361 10,397 43,975 8,610 18,035 17,372 51,829 34,594 23,517 18,661	9,336 42,648 8,245 19,345 17,896 56,959 38,458 21,165
Brown         7,198           Bureau         8,841           Calhoun         3,231           Carroll         4,586           Cass         7,253           Champaign         2,649           Christian         3,203           Clark         9,522           Clay         4,289           Clinton         5,139           Clatenton         9,226           Clay         2,256	9,93 26,42 5,14 11,73 11,32 14,62 10,49 14,98	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,361 10,397 43,975 8,610 18,035 17,372 51,829 34,594 23,517 18,661	9,336 42,648 8,245 19,345 17,896 56,959 38,458 21,165
Brown         7,198           Bureau         8,841           Calhoun         3,231           Carroll         4,586           Cass         7,253           Champaign         2,649           Christian         3,203           Clark         9,522           Clay         4,289           Clinton         5,139           Clatenton         9,226           Clay         2,256	9,93 26,42 5,14 11,73 11,32 14,62 10,49 14,98	64 34,4 6,5 16,7 5 11,5 9 32,7 18,7 15,8 15,8 15,8 15,8 15,8 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,361 10,397 43,975 8,610 18,035 17,372 51,829 34,594 23,517 18,661	9,336 42,648 8,245 19,345 17,896 56,959 38,458 21,165
Brown         7,198           Bureau         8,841           Calhoun         3,231           Carroll         4,586           Cass         7,253           Champaign         2,649           Christian         3,203           Clark         9,522           Clay         4,289           Clinton         5,139           Clatenton         9,226           Clay         2,256	9,93 26,42 5,14 11,73 11,32 14,62 10,49 14,98	64 34,4 6,5 16,7 5 11,5 9 32,7 18,7 15,8 15,8 15,8 15,8 15,8 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,361 10,397 43,975 8,610 18,035 17,372 51,829 34,594 23,517 18,661	9,336 42,648 8,245 19,345 17,896 56,959 38,458 21,165
Brown         7.198           Bureau         8.841           Calhoun         3.231           Carroll         4.586           Cass         7.253           Champaign         2.649           Christian         3.203           Clark         9.522           Clay         4.289           Clinton         5.139	9,93 26,42 5,14 11,73 11,32 14,62 10,49 14,98	64 34,4 6,5 16,7 5 11,5 9 32,7 18,7 15,8 15,8 15,8 15,8 15,8 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,361 10,397 43,975 8,610 18,035 17,372 51,829 34,594 23,517 18,661	9,336 42,648 8,245 19,345 17,896 56,959 38,458 21,165

		4000	1000	1000	1000	1000	1010	1000
Counties.	1850.	1860.	1870.	1880.	1890.	1900.	1910.	1920.
DeKalb	7.540	19,086	$23,265 \\ 14,768$	26.774	27,066	$\frac{31,756}{18,927}$	33,457	31,339
Deltaio	5,002	10,820	14.768	17,014	17,011	18.927	18,906	19,252
DeWitt Douglas	0,002	7 140	13,484	15.857	17 669	$\frac{19,097}{28,196}$	19,591	
Douglas		$7,140 \\ 14,701$			$17.669 \\ 22,551$	00.100	10,001	19,604
DuPage Edgar Edwards Effingham Fayette Ford Franklin Fulton Gallatin Greene Grundy Hamilton Hancock Hardin Henderson	9,290	14,701	16,685	19,187		28,190	33,432	42,120
71	10,692	16,925	21,450	25.504	26,787	28,273	27,336	25,769
Edgar	9.504	7 454	7 565	8,600	9,444	10.345	10.049	9.431
Edwards	3,524	7,454	7.565		10.000	10,010	10,049	
Effingham	3.799	7,816 11,189 1,979	15,653	18,924	19.358 23,367	20,465	20.055	19,556
Florrotto	8.075	11.189	19,638	23,243	23.367	$28,065 \\ 18,259$	$28.075 \\ 17.096$	26,187
rayette	0,0.0	1 070	9,103	15,105	17,035	18 259	17 096	16,466
Ford		1,878	10,050	10,100	177,000	10,200	05,000	10,100
Franklin	5,681	9,393	$12,652 \\ 38,291$	16,129	17,138	19.675	25.943	57.293
Fulton	22.508	33,338	38.291	41,249	43,110	46,201	49.549	48,163
r unton	E 410		11,134	41,249 12,862	14.935	15.836	14.628	12,856 $22,883$
Gallatin	5,418	8,055	11,104	14,004	11,000	10,000		12,000
Greene	12,429	$16,093 \\ 10,379$	20,277	23.014	23,791	23,402	22,363	22,883
Cmundy	3.023	10 379	14,928	16,738	21.024	24,136	24,162	18,580
Grundy	0.000		10.014				10.000	
Hamilton	6,362	9.915	13.014	16,712	17.800	20.197	18,227	15.920
Hancock	14,652	29.061	35,935	35.352	31,907	32,215	30,638	28,523
Hardin	2.887	3.759	5.113	6.024	$\frac{31,907}{7,234}$	7.448	7.015	7,533
Haidil	$\frac{2.887}{4.612}$	$29.061 \\ 3.759 \\ 9.501$	5,113 $12,582$	$6.024 \\ 10.755$	9.876	32,215 7,448 10,836	7,015 $9,724$	9,770
Henderson	4.012	3,501	12,002		00,070	10,000		
Henry	3,809	20.660	35,506	36,609	33,338	40,049	41,730	45,162
Trouncis	4.149	12,325	25.782	35,457	35.167	38.014	35,543	34,841
Toolean	5,862	9.589	19,634	22,508	27 800	33,871	35,143	37,091
Iroquois Jackson Jasper Jefferson Jersey Jo Daviess	0,002	0.000	11,000	24.510	35,167 27,809 18,188 22,590	00,011	10.150	10.001
Jasper	3,220	8,364 12,965 12,051 27,325	11.238	14.516	19,199	20,160	18,157	16,064
Jefferson	8,109	12.965	17,864	20,686	22,590	28,133	29,111	28,480
Toward	7.354 $18.604$	12.051	$\frac{15.054}{27.820}$	15,546	14.810	14.612	13.954	12,682
Jersey	10.001	07.001	00,000	27.534	25,101	24,533	22,657	$2\widetilde{1}.9\widetilde{1}\widetilde{7}$
Jo Daviess	18,004	27,325	37,830		20,101		22,057	21,917
Johnson	4,114	9,342	11,248	13,079	15.013	15,667	14,331	12,022
Kane	16,703	30,062	39,091	44,956	65.061	78.792	91.862	99.499
Johnson Kane Kankakee Kendall		15,412	24,352	24,961	$\substack{65,061 \\ 28,732}$	78.792 $37.154$	$91.862 \\ 40.753$	44,940
nankakee	7,730	10,414	10.000	10001	12.106	01,100	40,700	
Kendall	7,730	13,074	12,399	13,084	13,100	11,467	10,777	10.074
Knov	13.278	28.663	39.522	38.360	38.752	43,612	46.159	46,727
Knox Lake LaSalle Lawrence Lee Livingston	$13.278 \\ 14.226$	28,663 $18,257$ $48,332$	21,914	$\frac{38,360}{21,299}$	$\frac{38,752}{24,235}$	34,504	55,058	74.285
Lake	17,220	40,201	20,511	70,420	80.798	87.776	00,000	
LaSalle	17,815	48,332	69.792	70,430	00.780	87,770	90,132	92.925
Lawrence	6,121 5,292 1,552	9,214	12,533 $27,171$	13,633	14,693	16,523	22,661 $27.750$	21,380
Tion	5 292	17,691	27 171	27,494	26.187	29.894	27 750	28,004
Lee	1 550		31,471		38,455	42,035	40,465	20,000
Livingston	1,002	11,637	31,471	38.450				39,070
Logan	5 128	14,272	23,053	25.041	25,489	28,680	30,216	29.562
Livingston Logan Maconth Macoupin Madison Marion Marion Marshall Masson Masshall Masson McDonough McHenry McLean Menard Mercer	3,988	$14,272 \\ 13,738$	26,481 32,726 44,131	$\frac{30,671}{37,705}$	30.083	44,003	54.186	65,175
Macon	12,355	24,602	20 706	37 705	40,380	42,256	50,685	57 074
Macoupin	14,000	24,002	34,120	57,100		44,200	00,000	$57.274 \\ 106.895$
Madison	20,441	31,351 12,739 13,437	44,131	50.141	51,535	64,694	89.847	106,895
Marian	6,720 5,180	12.739	20,622	23.691	24,341	30.446	35,094	37.497
Manual all	5 190	19 437	16,596	15,036	13,653	16,370	15 670	14,760
Marshan	5,001	10,001	10,000	16,244	16,067		$15,679 \\ 17,377$	
Mason	0.021	10,931	16.184			17,491	17,377	16,634
Massac	4.092	6.213	9.581	10.443	11,314	13,110	14.200	13,559
MaDonough	7.616	20.069	$26,509 \\ 23,762$	27,984	27,467	$\frac{28.312}{29.759}$	26,887	27,074
McDonough	14,010	$\frac{22.089}{28.772}$	09.760	24.914	26.114	20.750	32,509	33.164
McHenry	14,918	44,009	20,702	24,314		20,100	0.0,000	59.104
McLean	10,163	28,772	53,988	60.115	63,036	67.843	68,008	70,107
Monard	6.349	9,584	11.735	13.028	13,120	14,336	12,796	11,694
Michaid	6,349 5,246	15 049	19 760	19,501	18 545	20.944	19.723	18,800
Mercer Monroe	0.210	15,042	11,735 $18,769$ $12,982$	10,001	$18.545 \\ 12.948$			10,000
Monroe	7,679	12,832	12,982	13,682	12,948	13.847	13,508	12,839
Monroe  Montgomery  Morgan  Moultrie  Ogle  Danria	$\frac{7,679}{6,277}$	13,979	25.314	28,086	30,003	30.836	35,311	41,403
Montegoria	16.064 2.234 10.020	$22,112 \\ 6,385$	28,463	$\frac{31,519}{13,705}$	32,636 $14,481$ $28,710$	$35,006 \\ 15,224$	34,420	33,567
Morgan	0.001	~~	10.205	19,505	14 401	15 004		14,000
Moultrie	2,334	0,080	10,385	13,703	14,401	15,324	14,630	14.839
Ogle	10,020	22,888	27,492	29,946	28,710	29.129	27,864	26,830
Peoria		36,601	47 540	55,419 $16,008$	70,378	88,608	100,255	111 710
reoria	5,278	0,550	19 709	18,008	17 500	19,830	00,000	200,001
rerry	9,270	9,552	47.540 13,723 10,953	15,500	17,529	10,000	$\frac{22,088}{16,376}$	$\begin{array}{c} \textbf{111.710} \\ \textbf{22.901} \\ \textbf{15.714} \end{array}$
Piatt	1,696	6.127	10,953	15,583	17,062	17,706	16,376	15,714
Dilro	18.819	27.249	30.768	33,761	31,000	31,595	28,622	26,866
Dana	18,819 3,975 2,264 3,924	27,249 6,742 3,943	11,437	$33.761 \\ 13.256$	14 017	13 585	11,215	9,625
rope	0,070	9.043	5,750	9.507	$14,017 \\ 11,355$	$13,585 \\ 14,554$	15,050	14 000
Pulaski	2,204	5.545	8.752	9,507	TT'555	14,004	15.650	14,629
Putnam	3,924	5.587	-6.280	6,555	4,730	4.746	7,561	7.579
Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island	11,079	$17,205 \\ 9,711$	20,859	25.691	25.049	28,001	29,120	29.109
Dichland	3 019	9 711	12,803	15,546	15,019	16.391	15,970	14 044
Michiana	$\frac{3,012}{6,938}$	91,000	00.700	20,010	41.917	£5.040		$14,044 \\ 92,297$
Rock Island	6,938	21,005	29,783	38,314		55.249	70.404	92,297
Saline	5.588	9.331	12,714	15,940	19,342	21,686	30,204	38.353
Saline Sangamon	5,588 19,228 10,573	$9.331 \\ 32.274$	46.352	52,902 16,249 10,745	61,195	71,593	91,029	100 262
Sangamon	10.579	14 604	17/110	18 940	16 019	16 100	14 050	$100.262 \\ 13.285$
Schuyler	TO'0 (9	14,684	17,419	10.449	16,013	16.129	14.852	10,280
Scott	7,914	9,069	10.530	10.745	10,304	10,455	10,067	9,489
Shelby	7 807	14,613	25,476	30.282	31,191	32,126	31,693	29,601
Sileity	7,807 3,710 20,180	9,004	10.751	11,209	9.982	10.186	10,000	0,000
Blark	9,110	8,004		11,209			10.098	9.693
St. Clair	20,180	37,694	51,068	61,850	66,571	86,685	119,870	$136.520 \\ 37.743$
Stephenson	11,667	25.112	30.608	31.970	31.338	34.933	36.821	37.743
Scott Shelby Stark St. Clair Stephenson Tazewell Union Vermilion Wabash Warren Washington Wayne White	12,052 7,615 11,402	21,470	27 002	29.679		33,221	34 027	38,540
Tazeweii	12,00%	41,470	$\frac{27,903}{17,518}$	20.079	29,556	00,221	34,027	00,040
Union	7,615	11.181	17.518	18.100	21.549	22,610	21.856 $77.996$	20.249
Vermilion	11.402	19,800	30.388	41.600	49,905	65,635	77.996	86.162
Wahash	4,690	7,313	8,841	9,945	11.866	12,583	14.914	14,034
TT auasii	2,080	10,000	09 1 77	00.040	11.000	12,000		14,00%
warren	8.176 6,953	18,336 13,731 12,223	23,174	22.940	21.281	23,163	23,313	21.488
Washington	6,953	13,731	17,599	21,117	19,262	19.526	18,759	18,035
Wayne	6 825	12 222	10.758	21.297	23,806	27,626	25,697	22.772
TTTL 24.	0,000	10,400	10.100	69 664	20,000	05 000		
White	0,920	12.403	16,846 27,503	23,089	25.005	25.386	23.052	20,081
Whiteside	5,361	18,737	27,503	30.888	30.854	34,710	34,507	36,174
Whiteside Will	16,703	12.403 18.737 29.389	43.013	53,424	62.007	$\frac{34,710}{74,764}$	84,371	93,911
Williamson	7 216	12,241	17.329	19,326	$62.007 \\ 22.226$	27,796	45,093	61,611
Williamson	11,000	04,741	14.029	19,020	44.220	41.790		61.092
Williamson Winnebago Woodford	6,835 6,825 8,925 5,361 16,703 7,216 11,773 4,415	24,491	29,301		39,938	47.845	63,153	90.929
Woodford	4,415	13,282	18,956	21,630	21,429	21,822	20,506	19,340

### CHANGES IN POPULATION OF ILLINOIS COUNTIES (1910-1920).

iFrom federal census report, 1921.]

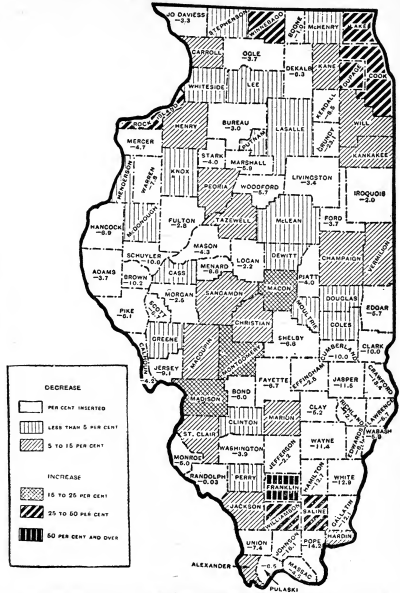


DIAGRAM SHOWING PER CENT OF INCREASE OR DECREASE IN DECADE.

#### URBAN AND RURAL POPULATION OF ILLINOIS

Ru l'itiac	DAM AM	RURAL PO	PULATION OF ILLINOIS.
	and Villac	40	
In 1920 there wer persons living in citie from 2,500 to 1,000,0	e in Illir	iois 4,405.678	County. Urban, Rural Urban
persons living in citie	s, towns a	nd villages of	County   Urban   Rural Urban   Rock Island   77.127   15.170   83.6   Saline   12.129   26.224   31.6   Sangamon   61.843   83.75   83.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75   84.75
and were therefore	localfied b	re innabitants.	St. Clair 91,590 44,930 67.1
concus hureau as in	urban tar	mitomy Those	Saline     12,129     26,224     31.6       Sangamon     61,843     38,419     61.7       Shelby     3,568     26,033     12.1
living in cities, town	urban ter	llages of less	
from 2,500 to 1,000,6 and were therefore coensus bureau as in living in cities, town than 2,500 inhabitation were classified as resulting in places of 2 from 54.3 per cent in 1910 and to 67.9 number of cities, tow according to population.	its or in	the country	Shelby   3,568   26,033   12.1
were classified as res	iding in r	ural territory.	Stephenson         19,669         18,074         52.1           Tazewell         12,086         26,454         31.4
The proportion of th	e populati	on of Illinois	Union 12,086 26,454 31.4
living in places of 2	,500 or r	nore increased	Vermilion 3,019 17,230 14.9 Vermilion 46,529 39,633 54.0
from 54.3 per cent in	ı 1900 to	61.7 per cent	Vermillon     3.019     17.230     14.9       Webash     7.456     6.578     53.1       Warren     8.116     13.372     37.8       Wayne     2.754     20.018     12.1
in 1910 and to 67.9	per cent	n 1920. The	Warren 8,116 13,372 37.8
number of cities, tow	ns and vii	lages classined	Warren     8,116     13,372     37,8       Wayne     2,754     20,018     12,1       White     2,667     17,414     13,3
according to population	n 1920 w	as as ioliows:	White
Inhabitants. No. Less than 2,500 939 2,500 to 5,000 81 5,000 to 10,000 47	Innabi	tants. No. 50,000 12	I Willieside 14 100 99 065 90 0
2 500 to 5 000 81	50,000 +	0 100,000 4	LW <sup>11</sup> ··· ······ 41.126 51.785 44.9
5 000 to 10 000 47	1 000 00	0 or more 1	Williamson 41,126 51,785 44,3 Williamson 31,109 29,983 50.9
10.000 to 25.000 27			[ William Codgo Bo 651 25 278 79 9
	· IOtal	1,111	All other counties* 346,756
Urban and Rural I	opulation	by Counties	Total 1.407 erg c.org con
(1	920).	Per cent	Total 4,405,678 2,079,602 67.9
County.	Urban.	Rural, Urban.	Comprises all counties in which there were
	35,978	26,210 57.9	tanta or mark places having 2,500 inhabi-
Adams	$\frac{15,203}{3,091}$	8,777 63.4	Brown Calbour Clark Cambes counties are
Bond	3,091	26,210 57.9 8,777 63.4 12,954 19.3	*Comprises all counties in which there were no incorporated places having 2,500 inhabi- tants or more in 1920. These counties are Brown, Calhoun, Clark, Cumberland, Edwards, Gallatin, Hamilton Hancett, Hawit.
Boone	7,804	7.010 00.9	Gallatin, Hamilton, Hancock, Hardin, Henderson, Jasper, Johnson, Kendall, Menard, Mercer, Monroe, Piatt, Pike, Pope, Putnam, Schuyler, Scott, Stark, Washington and Woodford.
Bureau Carroll	13,144	29,504 30.8	Monroe Piatt Pike Pone Putnam Cabanata
	5,237 7,111	$\begin{array}{c} 14,108 & 27.1 \\ 10,785 & 39.7 \end{array}$	Scott, Stark, Washington and Woodford
Cass Champaign Christian Clay Clinton Coles Cook Crawford DeKalb	26,117	30.842 45.9	and woodlord.
Christian	11.928	26 530 31 0	DODUT A Front of the second
Clay	3.558	14,126 20.1 22,158 3.4	POPULATION OF ILLINOIS CITIES AND
Clinton	789	22,158 3.4	VILLAGES.
Coles	20,167	14,941 57.4	[From federal census report.]
Cook	,964,403	88.614 97.1	The following table shows the population of all incorporated places in Illinois in 1920
Crawford	3,375	19,396 14.8	of all incorporated places in Illinois in 1020
DeKalb	11.473	19,866 36.6	and 1910. Cities are indicated by a (c) and
Dewitt	$5,898 \\ 2,564$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	towns by a (t). All other places are villages.
DeWitt Douglas DuPage	25,464	16,656 60.5	and 1910. Cities are indicated by a (c) and towns by a (t). All other places are villages. A blank indicates that the place was not incorporated in 1910.
Edgar	7,985	17,784 31.0	corporated in 1910.
Edgar Effingham Fayette	$\frac{4,024}{3,316}$	17,784 31.0 15,532 20.6	Place and county. 1920. 1910.
Favette	3 316		lahingdon o Know o mos o dod
		22,871 12.7	Abingdon, c., Knox 2,721 2,464
Ford	3.033	13.433 18.4	Abingdon, c., Knox
Ford	3.033	13,433 $18.4$ $31.520$ $45.0$	Addison, DuPage. 510 579
Ford	$\begin{array}{c} 3,033 \\ 25,773 \\ 13,559 \end{array}$	13,433 $18.4$ $31.520$ $45.0$	Adeline Ogle
Ford	$\begin{array}{c} 3,033 \\ 25,773 \\ 13,559 \\ 5,882 \end{array}$	$\begin{array}{c} 13,433 & 18.4 \\ 31,520 & 45.0 \\ 34,604 & 28.2 \\ 17,001 & 25.7 \end{array}$	Adeline Ogle
Ford Franklin Fulton Greene Grundy	$\begin{array}{c} 3,033 \\ 25,773 \\ 13,559 \\ 5,882 \end{array}$	13,433 18.4 31,520 45.0 34,604 28.2 17,001 25.7	Adeline Ogle
Ford Franklin Fulton Greene Grundy Henry	$\begin{array}{c} 3,033 \\ 25,773 \\ 13,559 \\ 5,882 \end{array}$	13,433 18.4 31,520 45.0 34,604 28.2 17,001 25.7	Adeline, Ogle.     510     579       Adeline, Ogle.     140     155       Albany, Whiteside.     491     618       Albion, c., Edwards.     1.584     1.284       Aledo, c., Mercer.     2.231     2.144       Alayis.     Morrore Wessen.     2.232     2.144
Ford Franklin Fulton Greene Grundy Henry Iroquois Jackson	$\begin{array}{c} 3,033 \\ 25,773 \\ 13,559 \\ 5,882 \end{array}$	13,433 18.4 31,520 45.0 34,604 28.2 17,001 25.7	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
Ford Franklin Franklin Grund Greene Grundy Henry Iroquois Jackson Jefferson	3,033 25,773 13,559 5,882 4,505 22,375 2,817 16,970 9,815	13,433 18.4 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 18,665 34.5	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jersey	3,033 25,773 13,559 5,882 4,505 22,375 2,817 16,970 9,815	13,433 18.4 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 18,665 34.5	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
Ford Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jersey Jo Daviess	3,033 25,773 13,559 5,882 4,505 22,375 22,817 16,970 9,815 3,839 4,742	13,433 18.4 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 18,665 34.5 8,843 30.3 17,175 21.6	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jersey Jo Daviess	3,033 25,773 13,559 5,882 4,505 22,375 2,817 16,970 9,815 3,839 4,742 74,896	13,433 18.4 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 18,665 34.5 8,843 30.3 17,175 21.6 24,603 75.3	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jersey Jo Daviess	3,033 25,773 13,559 5,882 4,505 22,375 2,817 16,970 9,815 3,839 4,742 74,896 16,753	13,433 184 31,520 45.0 34,604 28.2 17,001 25.2 22,787 49.5 32,024 8.1 20,121 45.8 18,665 34.5 8,843 30.3 17,175 21.6 24,603 75.3 28,187 37.3	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jersey Jo Daviess	3,033 25,733 13,559 5,885 2,375 2,815 2,817 16,815 3,839 4,742 74,896 16,755	13,433 184 31,520 45.0 34,604 28.2 17,001 25.2 22,787 49.5 32,024 8.1 20,121 45.8 18,665 34.5 8,843 30.3 17,175 21.6 24,603 75.3 28,187 37.3	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR FORMAIN FULTON FRANKLIN FULTON GREENE GRUNDY HENRY Iroquois Jackson Jefferson Jersey Jo Daviess Kane Kankakee Knox LaSalle Late Green Frankale Late Late	3,033 25,773 13,559 4,505 22,375 2,817 16,970 9,815 3,839 4,742 4,742 4,742 16,753 26,555 58,974	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 8,843 30.7 17,175 21.6 24,603 75.3 28,187 3.3 28,187 3.3 28,187 63.5	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR FORMAIN FULTON FRANKLIN FULTON GREENE GRUNDY HENRY Iroquois Jackson Jefferson Jersey Jo Daviess Kane Kankakee Knox LaSalle Late Green Frankale Late Late	3,033 25,773 13,559 5,882 4,505 22,375 22,375 16,970 9,815 3,839 4,742 40,7469 40,469 5,080	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 8,843 30.7 17,175 21.6 24,603 75.3 28,187 32.0 28,187 33.8 33,951 63.8 33,816 54.5 16,300 23.8	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jersey Jo Daviess Kane Kankakee Knox LaSalle Lake Lawrence Lee	3,033 25,773 13,559 4,505 22,375 26,817 16,970 9,815 4,742 74,896 4,742 74,753 26,555 58,974 40,469 5,080 8,191	13,433 18,4 31,520 45,0 34,604 28,2 17,001 28,2 14,075 24,2 22,787 49,5 32,024 8,1 20,121 45,8 8,843 30,1 71,175 21,6 24,603 75,3 28,187 25,6 33,951 63,5 33,816 54,5 16,300 23,8 19,813 29,2	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kankakee Knox LaSalle Lake Lake Livingston	3,033 25,773 13,559 5,882 4,505 22,875 22,877 16,970 9,833 4,742 40,748 40,753 58,974 40,080 8,191 9,196	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 17,175 21.6 24,603 75.3 28,187 21.6 28,833 30,31 28,187 56.8 33,951 65.4 516,300 23.8 19,813 29.2 874 29.8	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kankakee Knox LaSalle Lake Lake Livingston	3,033 25,773 13,559 4,505 22,305 22,817 16,970 9,815 3,839 4,742 74,896 56,555 40,469 5,080 5,191 9,196	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 17,175 21.6 24,603 75.3 28,187 21.6 28,833 30,31 28,187 56.8 33,951 65.4 516,300 23.8 19,813 29.2 874 29.8	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kankakee Knox LaSalle Lake Lake Livingston	3,033 25,773 13,559 5,882 4,505 2,817 16,970 9,815 3,839 4,742 74,896 16,753 56,555 58,974 40,080 8,191 9,196 11,882 9,430	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 8.1 20,121 45.8 17,175 21.6 24,603 75.3 28,187 21.6 28,833 30,31 28,187 56.8 33,951 65.4 516,300 23.8 19,813 29.2 874 29.8	Adeline, Ogle     510     579       Adeline, Ogle     140     155       Albany, Whiteside     491     618       Albion, c., Edwards     1.584     1.281       Aledo, c., Mercer     2.231     2.144       Alexis, Mercer-Warren     830     829       Algonquin, McHenry     693     642
FOR FORMER OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF	3,033 25,773 13,559 4,505 22,3817 16,870 5,817 16,875 3,839 4,742 74,896 5,554 40,469 5,080 19,196 9,196 9,196 9,430 8,817	13,433 184 31,520 45.0 34,604 28.2 17,001 28.2 17,001 24.2 22,787 49.5 32,024 8.1 20,121 48.8 30,375 21.6 24,603 75.3 20,172 56.8 33,951 68.4 33,951 68.4 33,951 68.4 33,951 68.4 34,847 28.6 29,874 23.5 17,684 34.8 24,347 26.6	Addeline, Ogle
FOR FOR FORM FILLON GREENE GRUNDY HENRY ITOQUOIS Jackson Jefferson Jersey Jo Daviess Kane Kankakee Knox LaSalle Lake Lawence Lee Livingston Logan McDonough McHenry	3,033 25,773 13,559 4,505 22,375 28,817 16,815 3,839 4,742 74,753 26,574 40,469 8,191 9,196 11,882 9,196 11,882 8,817 33,868	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 32,024 8.1 20,121 8665 34.5 8,843 30.7 17,175 21.6 24,603 75.3 28,187 75.3 20,172 56.8 33,816 54.5 16,300 23.8 19,813 29.2 9,874 23.5 17,680 40.2 29,874 24.8 24,347 26.6 36,239 48.3	Addeline, Ogle
FOR FOR FORM FILLON GREENE GRUNDY HENRY ITOQUOIS Jackson Jefferson Jersey Jo Daviess Kane Kankakee Knox LaSalle Lake Lawence Lee Livingston Logan McDonough McHenry	3,033 25,773 13,5559 4,5055 22,3817 16,8755 3,8377 16,8753 26,975 4,7896 26,555 40,4680 8,191 9,430 9,430 9,430 9,838 1,888 8,191 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,194 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,838 9,	13,433 184 31,520 45.0 34,604 28.2 17,001 28.2 17,001 24.2 22,787 49.5 32,024 8.1 32,0121 45.8 8,843 30.3 17,175 21.6 24,603 75.3 20,172 56.8 33,851 54.5 16,300 23.8 19,813 29.2 29,874 23.5 17,684 34.8 24,347 26.6 36,239 48.3 23,355 67.2	Addeline, Ogle
FOR FOR FORM FILLON GREENE GRUNDY HENRY ITOQUOIS Jackson Jefferson Jersey Jo Daviess Kane Kankakee Knox LaSalle Lake Lawence Lee Livingston Logan McDonough McHenry	3,033 25,773 13,5559 4,505 22,375 22,817 16,815 3,839 4,742 616,753 266,5754 40,468 11,882 8,191 19,483 8,817 8,818 8,817 8,818 8,817 8,818 8,817 8,818 8,817 8,818 8,817 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,81	13,433 184 31,520 45.0 34,604 28.2 17.001 25.7 14.075 24.2 22,787 49.5 32,024 8.1 20,121 8.665 34.5 8,843 32.6 24,603 75.3 20,172 56.8 33.816 54.5 16,300 23.8 19,813 29.2 29,874 29.5 17,680 40.2 17,644 347 26.6 36,239 48.3 31,457 67.6	Addeline, Ogle
FOR FOR FORM FILLON GREENE GRUNDY HENRY ITOQUOIS JACKSON JEFSEN JO DAVIESS KANE KANKAKEE KNOX LASAILE LAWE LAWE LAWELLONG MCHOND MCHENTY MCLEAN MCHOND MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOU	3,033 25,773 13,5559 4,505 22,3817 16,815 3,839 4,7896 4,7896 4,7896 4,7553 26,5554 40,469 5,080 11,882 9,4317 33,8818 8,817 34,818 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,817 8,917 8,917 8,917 8,917 8,917 8,917 8,917 8,917 8,917 8,917 8,917	13,433 184 31,520 45.0 34,604 28.2 17,001 28.2 17,001 24.2 22,787 49.5 32,024 8.1 32,024 8.1 32,024 8.1 32,024 8.1 32,024 8.1 32,024 8.3 32,0172 56.8 33,816 54.6 30,172 56.8 33,816 54.2 29,874 24.2 29,874 24.2 29,874 24.2 29,874 24.3 36,239 48.3 36,239 48.3 37,098 65.3	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Madison Marion	3,033 25,773 13,5559 4,505 22,375 22,817 16,815 3,817 16,753 26,574 40,469 11,882 8,191 19,482 8,817 33,868 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 43,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818 44,818	13,433 18,4 31,520 45,0 34,604 28,2 17,0015 24,2 22,787 49,5 22,787 48,1 20,121 45,8 17,175 21,6 28,187 37,3 28,187 37,3 33,951 63,5 33,951 63,5 16,300 23,8 16,300 23,8 17,172 56,8 33,951 64,5 16,300 23,8 12,4347 26,6 32,1357 67,2 33,1357 67,2 33,1357 67,2 32,1357 67,2 32,334 46,34	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Madison Marion	3,033 13,5559 4,505 22,375 24,505 22,817 19,815 3,8359 4,742 16,7535 58,9794 40,680 11,482 8,817 48,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,818 8,81	13,433 18,4 31,520 45.0 34,604 28,2 17,001 28,2 14,075 24,2 22,787 49,5 20,121 48,8 17,175 21,6 24,603 75,3 28,187 21,6 24,603 75,3 28,187 33,951 63,5 33,951 63,5 16,300 23,2 29,874 23,5 17,684 34,8 24,347 26,6 36,239 48,3 21,357 67,2 37,098 65,3 22,338 40,4 12,257 17,0	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Madison Marion	3,033 13,5559 4,505 22,3675 16,9815 3,8342 74,896 4,7896 26,5554 40,655 26,5554 40,469 8,191 19,482 9,4817 33,848 26,797 15,1593 3,6145	13,433 184 31,520 45.0 34,604 28.2 17,001 28.2 17,001 28.2 22,787 49.5 32,024 8.1 20,121 45.8 17,172 21.6 24,603 75.3 20,172 56.8 33,816 54.5 6,300 23.8 19,813 29.2 219,874 240.2 17,644 24.2 21,7680 40.2 17,644 26.6 36,239 48.3 20,338 40.4 21,644 26.6 36,239 48.3 22,338 40.2 17,644 26.6 36,239 48.3 22,338 40.2 17,644 26.6 36,239 48.3 22,338 40.2 12,257 17.0 13,020 21,7 8,504 37.3	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Madison Marion	3,033 13,5559 4,505 22,3675 16,9815 3,8342 74,896 4,7896 26,5554 40,655 26,5554 40,469 8,191 19,482 9,4817 33,848 26,797 15,1593 3,6145	13,433 184 31,520 45.0 34,604 28.2 17,001 28.2 14,075 24.2 22,787 48.1 20,121 48.8 17,101 48.8 17,107 21.6 24,603 75.3 28,187 21.6 24,603 75.3 28,187 21.6 24,603 23.8 16,300 23.8 16,300 23.8 16,300 23.8 11,357 64.4 24,347 26.6 36,239 48.3 21,357 67.8 22,388 40.4 12,257 17.0 8,649 37.3	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Madison Marion	3,033 13,559 25,773 13,559 4,505 22,375 22,817 16,815 3,842 6,973 4,896 8,191 6,753 26,574 40,469 8,191 11,882 8,817 33,8618 8,817 33,8818 8,817 33,8818 8,754 15,159 34,754 15,753 15,753 15,753 15,753 15,753 15,753 15,753 15,753 15,753 15,753 15,753 15,753 15,753	13,433 184 31,520 45.0 34,604 28.2 17,001 28.2 14,075 24.2 22,787 48.1 20,121 48.8 17,101 48.8 17,107 21.6 24,603 75.3 28,187 21.6 24,603 75.3 28,187 21.6 24,603 23.8 16,300 23.8 16,300 23.8 16,300 23.8 11,357 64.4 24,347 26.6 36,239 48.3 21,357 67.8 22,388 40.4 12,257 17.0 8,649 37.3	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Madison Marion	3,033 13,5559 4,5055 22,817 16,875 22,817 16,875 3,839 4,7896 26,555 44,7896 5,1991 9,1882 9,1882 9,1882 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19,430 19	13,433 18,4 31,520 45,0 34,604 28,2 17,001 28,2 11,0075 24,2 22,787 49,5 20,121 45,8 17,1075 21,6 24,603 75,3 28,187 21,6 24,603 75,3 28,187 21,6 24,603 23,8 16,300 23,8 16,300 23,8 16,300 23,8 16,300 23,8 17,17,16 16,300 23,8 16,300 23,8 17,17,16 17,18 18,17,18 18,18,18 18,18,18 18,18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,1	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Madison Marion	3,033 13,5592 4,505 22,375 22,817 16,815 3,732 4,896 3,748 16,753 26,574 40,469 8,191 19,882 8,191 19,882 8,191 19,882 8,191 19,882 8,191 19,882 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,153 19,1	13,433 18,4 31,520 45,0 34,604 28,2 17,001 28,2 11,0075 24,2 22,787 49,5 20,121 45,8 17,1075 21,6 24,603 75,3 28,187 21,6 24,603 75,3 28,187 21,6 24,603 23,8 16,300 23,8 16,300 23,8 16,300 23,8 16,300 23,8 17,17,16 16,300 23,8 16,300 23,8 17,17,16 17,18 18,17,18 18,18,18 18,18,18 18,18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,1	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jorsey Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Macon Madison Marion	3,033 13,5559 25,7559 4,5055 16,817 16,8755 22,3817 16,8755 24,7895 26,9755 44,7895 26,9755 40,4680 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11,8430 11	13,433 18,4 31,520 45,0 34,604 28,2 17,001 28,2 11,0075 24,2 22,787 49,5 20,121 45,8 17,1075 21,6 24,603 75,3 28,187 21,6 24,603 75,3 28,187 21,6 24,603 23,8 16,300 23,8 16,300 23,8 16,300 23,8 16,300 23,8 17,17,16 16,300 23,8 16,300 23,8 17,17,16 17,18 18,17,18 18,18,18 18,18,18 18,18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,18 18,1	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jorsey Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Macon Madison Marion	3,033 13,5559 25,773 13,5582 4,505 22,817 16,815 3,742 6,5574 40,469 8,191 6,5574 40,469 8,191 19,482 8,817 19,882 8,817 19,882 8,817 19,882 11,882 8,817 15,532 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 48.1 20,1615 34.5 8,843 30.3 17,175 21.6 28,187 75.3 20,172 56.8 33,816 54.5 16,300 23.8 19,813 29.2 29,874 29.5 20,187 29.8 24,347 26.6 36,239 46.3 22,338 46.3 24,347 26.6 36,239 46.3 22,338 76.7 30,471 46.3 22,338 76.7 30,471 47.4 26,649 35.6 12,307 17.1 26,649 35.6 12,307 17.3 21,764 71.4 21,294 43.4	Addeline, Ogle
FORD Franklin Fulton Greene Grundy Henry Iroquois Jackson Jefferson Jorsey Jo Daviess Kane Kane Kankakee Knox LaSalle Lake Lake Lawrence Lee Livingston Logan McDonough McHenry McLean Macon Macon Macon Madison Marion	3.033 13.5559 25.7559 22.3817 16,8755 4,5975 16,8755 4,7895 32,476,7555 40,7555 40,7555 40,7555 40,7555 40,7555 40,7555 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,7556 40,755	13,433 184 31,520 45.0 34,604 28.2 17,001 28.2 17,001 24.2 22,787 49.5 32,0121 45.8 32,0121 45.8 17,107 21.6 24,603 75.3 20,172 56.8 28,187 21.6 24,603 75.3 20,172 56.8 33,816 54.5 16,303 23.8 11,2 56.8 33,816 54.5 16,303 48.3 20,874 23.2 17,644 34.8 21,357 47.3 30,471 46.8 32,338 40.4 12,257 17.0 26,504 37.3 28,504 37.3 28,504 37.3 28,504 37.3 28,504 37.3 28,504 37.3 21,774 71.6 21,967 43.4	Addeline, Ogle
FOR FOR FORM FILLON GREENE GRUNDY HENRY ITOQUOIS JACKSON JEFSEN JO DAVIESS KANE KANKAKEE KNOX LASAILE LAWE LAWE LAWELLONG MCHOND MCHENTY MCLEAN MCHOND MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOUNIN MACOU	3,033 13,5559 25,773 13,5582 4,505 22,817 16,815 3,742 6,5574 40,469 8,191 6,5574 40,469 8,191 19,482 8,817 19,882 8,817 19,882 8,817 19,882 11,882 8,817 15,532 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14,753 14	13,433 184 31,520 45.0 34,604 28.2 17,001 25.7 14,075 24.2 22,787 49.5 32,024 48.1 20,1615 34.5 8,843 30.3 17,175 21.6 28,187 75.3 20,172 56.8 33,816 54.5 16,300 23.8 19,813 29.2 29,874 29.5 20,187 29.8 24,347 26.6 36,239 46.3 22,338 46.3 24,347 26.6 36,239 46.3 22,338 76.7 30,471 46.3 22,338 76.7 30,471 47.4 26,649 35.6 12,307 17.1 26,649 35.6 12,307 17.3 21,764 71.4 21,294 43.4	Addeline, Ogle

Place and county.	1920.	1910.	Place and county.	1920.	1910.
Ashmore. Coles	548	511	Brookfield, Cook	3,589	2.186
Ashmore, Coles	882	779	Brookfield, Cook	1,685	1.569
Assumption, c., Unristian	$\frac{1,852}{1,340}$	1,918	Brookville (Drake Creek P.O.)	1,098	1,443
Astoria, Fulton Athens, c., Menard Atkinson, Henry	$1,340 \\ 1,241$	$\frac{1,357}{1,340}$	Vermilion	242	398
Atkinson, Henry	778	805	verminon Broughton, Hamilton. Browning, Schuyler Browns, Edwards. Brownstown, Fayette. Brusseis, Calhoun. Bryant, Fulton Bryckingham Kankakee	506	470
Atlanta, c., Logan	1,173	1,367	Browning, Schuyler	456 388	551 419
Auburn c. Sangamon	2 660	659 1,814	Brownstown Favette	518	415
Augusta, Hancock	1,085	1.146	Brussels, Calhoun	280	283
Aurora, c. Kane	.36,397	29,807	Bryant, Fulton	482	237
Ava. C., Jackson	0%0 3 815	780 2,668	Buckingham, Kankakee Buckley, Iroquois	165 461	272 495
Atkinson, Henry. Atlanta, c., Logan. Atwood; Douglas-Patt. Auburn, c., Sangamon. Augusta, Hancock. Aurora, c., Kane. Ava, c., Jackson. Averyville, Peoria. Aviston, Clinton. Avon, Fulton.	389	397		1,827	
Avon, Fulton	877	865	Buda, Bureau	796	887
Baalton (Meekin P. O.)	100		Buffalo, Sangamon	475 470	475
Stephenson Baldwin, Randolph	187 353	144 358	Buncombe Johnson	280	•••
Barciay, Sangamon	51	358 252	Buncombe, Johnson Bunker Hill, Macoupin Bureau, Bureau.	977	1,046
Bardolph, McDonough Barrington, Cook-Lake	352	285	Bureau	682	534
Barrington, Cook-Lake	$1,743 \\ 1,490$	1,444 1,647	Burksville, Monroe	$\frac{173}{209}$	187 282
Barrington. Cook-Lake. Barry c. Pike. Bartelso, Clinton. Bartlett, Cook. Bartorville, Peoria.	$\frac{1.490}{246}$	344	Burlington, Kane	795	328
Bartlett, Cook	371	408	Burr Oak, Cook	1,237	-:-
Bartorville, Peoria	1,588	1,536	Bush, Williamson	962	565 2,619
Batavia a Kana	$\frac{267}{4,395}$	255 4.436	Butler, Montgomery	275	233
Basco. Hancock	273	300	Byron, c., Ogle	855	932
Dain, Mason	408	475	Bush, Williamson Bushnell, c., McDonough. Butler, Montgomery. Byron, c., Ogle Cabery, Ford-Kankakee Cable, Mercer Calico, c., Alexander. Calhoun, Richland Camargo, Douglas Cambridge, Henry Camp Point, Adams Campbell Hill, Jackson. Campus, Livingston.	299	321
Baylis, Pike	388	385	Cairo a Alexander	15 203	360 <b>15</b> ,548
Beardstown, c., Cass Beaverville, Iroquois Beckemeyer, Clinton	$7,111 \\ 402$	6,107 401	Calhoun Richland	230	
Beckemeyer, Clinton	1,153	764	Camargo, Douglas	336	323
Beecher, Will. Beecher City, Effingham	609	543	Cambridge, Henry	1,335	$1,272 \\ 1,148$
Beecher City, Effingham	$\frac{328}{489}$	355 433	Campbell Hill. Jackson	366	414
Belgium, Vermilion Belknap, Johnson		404	Campus, Livingston	228	241
Belle Prairie City, Hamilton	$\frac{424}{78}$	87	Canton, c., Fulton	10,928	10.453
	311	312	Campus Livingston	187 550	318 562
Relification Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Mol	$24,823 \\ 441$	21,122 394	Carbon Cliff, Rock Island	400	366
Bellmont, Wabash	464	550	Carbon Hill, Grundy	281	820
Belleville, c. St. Clair Bellflower, McLean. Bellmont, Wabash. Bellwood, Cook. Belvidere, c. Boone. Bement, Piatt. Benld, Macoupin. Bensenville Dupage.	1,881	943	Capron, Boone	$6,267 \\ 152$	$5,411 \\ 1.031$
Belvidere, c., Boone	$\frac{7,804}{1,663}$	7,253 1,530	Carlinville c. Macquein	5.212	3.616
Benld Macoupin	3,316	1,912	Caroondale, c., Jackson. Cardiff, Livingston Carlinville, c., Macoupin Carlyle, c., Clinton Carmi, c., White. Carpentersville, Kane Carrier Mills, Saline Carrier Mills, Saline Carterville, c., Williamson Carthage, c., Hancock Cary, McHenry Casey, c., Clark Casey, c., Clark Casey, c., Clark Casey in Rock, Hardin Cedar Point, LaSalle Cedar Point, LaSalle Cedarville Stephenson Central City, C., Grundy Central City, C., Grundy Central City, Marion Central City, Marion Centralia c., Clinton-Marion Cerro Gordo, Platt Chadwick, Carroll. Champaign, c., Champaign. Chanplerville, Cass. Chapin, Morgan Charleston c. Coles	2,027	1,982
Bensenville, DuPage	650	443	Carmi, c., White	2,667	$\begin{array}{c} 2.833 \\ 1.128 \end{array}$
Bensenville, DuPage. Benson, Woodford. Bentley, Hancock. Benton, c., Franklin	414	362	Carrier Mills Saline	2.343	1.558
Renton a Franklin	$\substack{\textbf{136} \\ \textbf{7,201}}$	2,675	Carrollton, c., Greene	2,020	2,323
Berlin, Sangamon. Berwyn, c Cook. Bethalto, Madison Bethany, Moultrie. Beulah Heights, Saline.	7,201	2.075	Carterville, c., Williamson	3,404	2.971
Berwyn, c., Cook	14,150	5,841	Carv McHenry	2,129	$2,373 \\ 679$
Bethalto, Madison	471	447	Casey, c., Clark	2,189	2,157
Beulah Heights, Saline	549	859	Caseyville, St. Clair	675	613
Biggsville, Henderson	425	400	Cave in Rock Hardin	931	$\frac{952}{306}$
Bigssville, Henderson	192	191	Cedar Point, LaSalle	686	545
Bishop Hill, Henry	$\frac{290}{274}$	382 289	Cedarville, Stephenson	258	311
Blandinsville, McDonough	1.002	987	Central City, c., Grundy	1 248	$^{287}_{1,179}$
Blandinsville, McDonough Blandinsville, McDonough Bloomingdale, DuPage Bloomington, c., McLean Blue Island, c., Cook Blue Mound, Macon Rluffs, Scott	448	462	Centralia c. Clinton-Marion	12,491	9,680
Blue Jeland a Cook	28,725	25,768	Cerro Gordo, Piatt	1,003	876
Blue Mound, Macon	881	8,043 900	Chadwick, Carroll	15 972	$   \begin{array}{r}     527 \\     12,421   \end{array} $
Bluffs, Scott Bolton Saline-Williamson	1,000	766	Chandlerville Cass	909	884
Bolton Saline-Williamson	456	485	Chapin, Morgan	565	552
Bone Gap, Edwards Bonfield, Kankakee	$\frac{455}{126}$	162	Charleston, c., Coles	6,615	5,884
Bourbonnais, Kankakee	620	611	Chateworth Livingston	1 087	1 112
Bourbonnais, Kankakee Bowen, Hancock	715	606	Chebanse, IrogKankakee	541	590
Bradford Stork	$\frac{303}{915}$	971	Chenoa, c., McLean	1,311	1,314
Bradley Kankakee	2,128	1,942	Cherry Valley Winneham	1,265	1,048
Braidwood, c., Will	1,297	1,958	Chester, c., Randolph	2,904	2.747
Bowen, Hancock Braceville, Grundy, Bradford, Stark, Bradley, Kankakee, Braidwood, c., Will, Breese, c., Clinton, Bridgeport, c., Lawrence, Brighton, Jersey-Macoupin, Brimfield, Peoria	2,399	2.128	Chesterfield, Macoupin	363	364
Briggeport, c., Lawrence Brighton, Jersey-Macoupin Brimfield, Peoria Bristol, Kendall	2.229 586	2,703 595	Unicago, 3., Cook	701,705	2,185,283
Brimfield, Peoria	617	576	Chicago Ridge Cook	176	1±,020
Bristol, Kendall	415	394	Chillicothe, c., Peoria	1.986	1,851
Broadview Cook	384	480	Christophon C. Edgar	1,101	1,193
Brimfield, Peoria. Bristol, Kendall. Bristol, Kendall. Broadlands, Champaign. Broadview, Cook. Broadwell, Logan. Brocton, Edgar.	209	$\dot{2}\dot{4}\dot{6}$	Chandlerville, Cass Chapin, Morgan Charleston, C., Coles. Chatham, Sangamon Chebanse, IroqKankakee Chenoa, c., McLean Cherry, Bureau Cherry, Valley, Winnebago Chester, c., Randolph Chesterfield, Macoupin Chicago, c., Cook. Chicago Ridge, Cook. Chicago Ridge, Cook. Chiciago Ridge, Cook. Chiciago Ridge, Cook. Chrisman, c., Edgar, Christopher, c., Franklin Cicero, t., Cook. Cisco, Piatt	44.995	14.557
Brocton, Edgar	562	558	Cisco, Piatt	345	379
			•		

Place and county	1920.	1910.	Place and county.	1920.	1910.
Place and county Cisne, Wayne. Cisne Park, Iroquois. Claremont, Richland. Clarke City, Kankakee. Clay City, Clay. Clayton, Adams. Clifton, Iroquois. Clinton, c. DeWitt. Coal City, c. Grundy. Coal Valley, Rock Island. Coalton, Montgomery. Coatsburg Adams.	526 670	373	Flace and county.  Earlville, c. LaSalle  East Alton, Madison.  Hast Brooklyn, Grundy  Eagerville, Macoupin  East Carondelet. St. Clair.  East Dubuque, c., Jo Daviess  East Dundee, Kane  Fast Galechurg, (Randall P.	1,012	1,059
Cissna Park, Iroquois	670	652	East Alton, Madison	1,669	584
Clarke City Kankakaa	186 14	186 230	Eagerville Macoupin	204 378	446
Clay City, Rankakee	648	837	East Carondelet. St. Clair.	311	3i2
Clayton, Adams	1,038	940	East Dubuque, c., Jo Daviess	1,163	1,253
Clifton, Iroquois	638	634	East Dundee, Kane	1,303	1,405
Clinton, c., DeWitt	5,898 $1,744$	5,165	East Galesburg (Randall P.	7.00	670
Coal Valley Book Island	1,744	$2,667 \\ 190$	East Galesburg (Randall P. O.). Knox.  East Hazel Crest, Cook East Moline, c., Rock Island East Peoria, Tazewell East St. Louis, c., St. Clair. East Wenona, LaSalle Easton, Mason. Eddyville Pope.	$\frac{566}{394}$	753
Coalton Montgomery	991	190	East Moline c Rock Island	8,675	2.665
Coatsburg, Adams		262	East Peoria, Tazewell	2.214	1.493
Cobden, Union	944	988	East St. Louis, c., St. Clair.	66,767 333	58,547 $367$
Coffeen, Montgomery	945	980	East Wenona, LaSalle	333	
Colchester c., McDonough Coleta, Whiteside Colfax, McLean Collinsville, c., Madison	1,387	1,445	Easton, Mason	456	407
Colfax McLean	$\begin{array}{c} 174 \\ 976 \end{array}$	965			$\frac{145}{419}$
Collinsville c. Madison	9,753	7,478	Edinburg Christian	428 823	918
Colona, Henry	211	217	Edwardsville, c., Madison	5.336	5,014
Colona Henry	584		Effingham, c., Effingham	4,024	3,898
Columbia, Monroe	1,592	2,076	Eileen. Grundy	342	677
Columbus, Adams	141	134	El Dara, Pike	165	195
Concord Morgan	$\frac{283}{318}$	387	Elburn Kane	$\frac{1,638}{571}$	$^{1,470}_{613}$
Cookeville McLean	297	332	Eldorado c Saline	5,004	3,366
Cordova, Rock Island	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	324	Eldred, Greene	298	241
Cornell, Livingston	528	536	Elgin, c., Cook-Kane	27,454	25,976
Cortland, DeKalb	238	207	Elizabeth, Jo Daviess	687	703
Cooksville McLean	1,407	949	Elizabethiown, Hardin	1,055	633
Cowden, Snelby	711	711 446	Elkvilla Jackson	$\frac{457}{990}$	418
Crainville, Williamson. Creal Springs, c., Williamson Crescent City, Iroquois Creston, Ogla. Crete, Will Crossville, White Creatty, I. Scalle.	$\substack{557 \\ 1,002}$	936	Elliott Ford	344	371
Crescent City Iroquois	310	341	Ellis Grove, Randolph	269	252
Creston, Ogle	327	323	Ellisville, Fulton	244	218
Crete, Will	945	840	Elmhurst, c., DuPage	4,594	2.360
Crossville, White	558	574	Elmwood, C., Peoria	$\frac{1,242}{1,380}$	1,390
Crotty, LaSalle	994	1,005	Elsah Jersey	167	267
Cuba a Fulton	2,249 $1,484$	$\frac{1,242}{2,019}$	Elvasten. Hancock	204	250
Cullom Livingston	631	579	Elwood, Will	212	211
Crossville, White. Crotty. LaSalle. Crystal Lake, c., McHenry Cuba. c., Fulton. Cullom, Livingston Cutler, Perry.	363	324	Emden, Logan	462	411
Cypress, Johnson	438	311	Edg-wood, Effingham Edinhurg, Christian Edwardsville, c., Madison, Effingham, c., Effingham Eileen, Grundy Eil Dara, Pike Eil Paso, c., Woodford Elburn, Kane Eildorado, c., Saline Eildorado, c., Saline Eildred, Greene Eilgin, c. Cook-Kane. Elizabeth, Jo Daviess Elizabeth Jo Daviess Elizabeth town, Hardin, Eikhart, Logan Eliking, Jackson, Ellilis Grove, Randolph, Ellisville, Fulton Eilmhurst c., DuPage, Einwood, c., Peoria Eimwood Park, Cook Elsah, Jersey. Elwood, Will, Emden, Logan, Emmond, Logan, Emmond, C., Weither, Elwood, Will, Emden, Logan, Emington, Livingston, Emfington, Livingston, Enfineld, White, Equality, Gallatin, Eries, Whiteside, Essex, Kankakee	175	190
Dahlgren, Hamilton	693	654	Foundity Callatin	$^{929}_{1,332}$	927
Dakota, t., Stephenson	248	227	Eric Whiteside	$\frac{1.35}{957}$	$\frac{1,180}{804}$
Dallas City, c., Hancock-	1,140	1,288	Equalty. Galatin Eric. Whiteside. Essex. Kankakee Eureka, c., Woodford. Evanston. c. Cook Evansville. Randolph Evergreen Park, Cook Ewing Franklin.	278	342
Henderson Dalton City, c., Moultrie Dana, LaSalle	446	400	Eureka, c., Woodford	1,559	1.525
Dang Lagalla	251	254	Evanston. c., Cook	37,234	24,978
Danforth Iroquois	398		Evansville, Randolph	575 705	562 424
Danforth, Iroquois Danvers, McLean Danville, c., Vermilion	616	593	Evergreen Park Cook. Ewing Franklin Exeter, Scott. Fairbury, c., Livingston Fairheld, c., Wayne. Fairmont City, St. Clair Fairwount, Vermilion Fairview, Fulton Fancher, Shelby Farina, Fayette. Farmer City, DeWitt. Farmersville, Montgomery, Farmington, c., Fulton. Fayetteville, St. Clair Feeris, Hancock.	341	317
Danville, c., Vermilion	33,776 337	27,871	Exeter. Scott	167	201
Davis, Stephenson	$\frac{337}{602}$	352 620	Fairbury, c., Livingston	2,532	2.505
Dawson, Sangamon DeKalb, c., DeKalb. DeLand, Piatt. DeSoto, Jackson	7,871	8,102	Fairfield, c., Wayne	2,754	2,479
DeLand Piatt	542	503	Fairmont City, St. Clair	1,056	847
DeSoto, Jackson	703	644	Fairniount, veriminon	870 572	482
DeWitt, DeWitt Decatur, c., Macon Deer Creek, Tazewell	263	220	Fancher, Shelby	113	215
Decatur, c., Macon	48,818	$31,140 \\ 332$	Farina, Fayette	701	774
Deer Creek, Tazewell	610	476	Farmer City, DeWitt	1,678	1,603
Deerfield, Lake Delavan, c., Tazewell Depue, Bureau DesPlaines, Cook	1 191	1.175 $1.339$ $2.348$	Farmersville, Montgomery	2,631	533
Denue Bureau	$\frac{1,191}{2,525}$	1,339	Favetteville St Clair	174	$\frac{2,421}{228}$
DesPlaines, Cook	3,451	2,348	Ferris, Hancock. Fidelity, Jersey Fieldon, Jersey Fillmore, Montgomery. Findlay, Shelby. Fisher, Champaign. Fithing, Vernilian	297	299
DesPlaines, Cook. Detroit, Pike Diamond, Grundy. Dieterich, Effingham Divernon, Sangamon Dixon, C. Lee. Dolton, Cook Dongola, Union. Donnellson, Bond-Montg.	129	127	Fidelity, Jersey	155	211
Diamond, Grundy	85 <b>5</b> 22	$\begin{array}{c} 255 \\ 493 \end{array}$	Fieldon, Jersey	248	227
Dieterich, Emngham	2.382	$1,\overline{519}$	Fillmore, Montgomery	511 882	499
Diversion, Sangamon	8,191	7,216	Findlay, Shelby	747	827 850
Dolton Cook	2,076	7,216 1,869 702	Fithian Vermilion	482	386
Dongola, Union	660	702	Flanagan, Livingston	637	590
Donnellson, Bond-Montg	403	405	Flat Rock Crawford	745	840
	$\frac{410}{179}$	346 102	Flora, c., Clay	3,588	2,704
Dorchester, Macoupin Dorrisville. Saline		1,184	Williamson	700	385
Dover. Bureau	165	181	Fordyce, Jackson	463	392
Dowell, Jackson	422		Fisher, Champaign. Fithian, Vermilion. Flanagen, Livingston. Flat Rock, Crawford. Flora, c., Clay. Fordville, (Energy P. O.) Williamson Fordyce, Jackson. Forest City, Mason Forest Park, Cook Forest, Livingston. Forreston, Ogle	314	306
Downers Grove. DuPage	3,543	2,601	Forest Park, Cook	10,768	6,594
Downs. McLean	295	622	Forest, Livingston	965	967
Dunois. Wasnington	$\frac{443}{1.393}$	351	Forreston, Ogle	884 70	870 90
Duquoin e Perry	7,285	5.454	Fox Lake Lake	467	400
Dorrisville. Saline. Dover Bureau Dowell. Jackson Downers Grove. DuPage. Downers, McLean. Dubois. Washington. Dupo. St. Clair. Duquoin, c. Perry. Durand, Winnebago. Dwight. Livingston.	549 2,255	527	Forreston, Ogle. Fosterburg, Madison. Fox Lake, Lake. Fox River Grove, McHenry. Frankfort, Will.	193	
Dwight, Livingston	2,255	2,156	Frankfort, Will	497	273

Place and county. Frankfort Heights, c., Frank-	1920.	1910.	Place and county. Hettick, Macoupin	1920. 298	1910. 306
Franklort Heights, c., Frank- lin Franklin, Morgan. Franklin Grove, Lee Franklin Park, Cook. Freeburg, St. Clair. Freeman, Williamson. Freeport, c., Stephenson.	3,423	àòà	Heyworth McLean. Hidalgo, Jasper Highland, c., Madison Highland Park, c., Lake. Highwood, c., Lake. Hillsboro, c., Montgomery. Hillside, Cook	851	681
Franklin Grove Lee	611 589	696	Highland o Madison	2 002	190
Franklin Park, Cook	914	572 683	Highland Park, c., Lake	$\frac{2,902}{6,167}$	2,675 4,209
Freeburg, St. Clair	1.594	1,397	Highwood, c. Lake	1,446	4,209 1,219
Freeman, Williamson Freeport, c., Stephenson	325	17,567	Hillsboro, c., Montgomery	5.074	3,424
Freeport, c., Stephenson. Fulton. Whiteside Galatia, Saline. Galena, c., Jo Daviess. Galesburg, c., Knox Galva, c., Henry Gardner, t., Grundy Garrett, Douglas. Gaskins City, Saline Gays, Moultrie.	2 445	2.174	Hillview, Greene	555 577	328 30 <b>9</b>
Galatia, Saline	2,445 863	2,174 745	Hinckley. DeKalb	665	661
Galena, c., Jo Daviess	4.742	4,835 22,089	Hindsporo. Douglas	463	498
Galva e Henry	$23,834 \\ 2,974$	2,498	Hodgking Cook	$\frac{4,042}{266}$	2,451 $480$
Gardner, t., Grundy	937	946	Holloway, Bureau	<b>107</b>	190
Garrett, Douglas	270 834	290	Homer, Champaign		1,086
Gaskins City, Saline	274	685 322	Homer. Champaign. Homewood, Cook. Hoopeston, c., Vermilion. Hooppole, Henry. Hopedale, Tazewell. Hoyleton, Washington. Hudson, t., McLean. Huey, Clinton. Hull, Pike. Humboldt, Ccles. Hume, Edgar.	$\frac{1,389}{5,451}$	4,698
Geneseo, c., Henry	3,375	3.199	Hooppole, Henry	381	2,000
Geneva, c., Kane	2.803	2,451 1,257	Hopedale, Tazewell	556	586
Georgetown Vermilian	$\frac{1,228}{3,061}$	$\frac{1,257}{2,307}$	Hudson t McLean	527 309	451
Georgetown, Vermilion Germantown, Clinton	766	711	Huey. Clinton	154	$\frac{375}{205}$
Gilson, c., Ford. Gilberts, Kane, Gillespie, c., Macoupin. Gilman, c., Iroquois. Girard, c., Macoupin.	2.234	2,086	Hull, Pike	648	541
Gilberts, Kane	$\substack{152\\4,063}$	$268 \\ 2.241$	Humboldt, Coles	342 609	356
Gilman, C., Iroquois	1.448	1.305	Humphreys, Christian	913	572
Girard, c., Macoupin	$\frac{1,448}{2,387}$	1,305 $1.891$	Hume. Edgar Humphreys, Christian Hunt City. Jasper	195	235
Gladstone, Henderson	450 645	385 625	Huntley, McHenry	720	773
Glasgow Scott	235	215	Hurst, c., Williamson	1,222 665	345 722
Gladstone, Henderson. Glasford, Peoria. Glasgow, Scott. Glen Carbon, Madison. Glen Ellyn, DuPage. Glencoe, Cook.	1,323	1,220	Hutsonville, Crawford Illiopolis, Sangamon	814	849
Glen Ellyn, DuPage	2,851	1,763		398	484
Glengiew Cook	3,381 760	1,899 652	Indianola, Vermilion Industry, McDonough	359	365
Glenwood, Cook	738	581	Industry, McDonough	$\frac{604}{279}$	580
Glenview, Cook	83	194	Iola, Clay	720	652
Golden Adams	1,242	1,088 579	Iroquois, Iroquois	276	286
Golden Gate. Wayne	265	311	Irving, Montgomery	519 258	678 223
Good Hope, McDonough	353	361	Trwin Wankakaa	109	74
Goreville, Johnson	949	$354 \\ 1,116$	Itasca, DuPage	339	333
Golden, Adams Golden Gate, Wayne. Good Hope, McDonough Goreville, Johnson. Grafton, c., Jersey. Frand Ridge, LaSalle Grand Tower, c., Jackson Grante City, c., Madison Grant Park, Kankakee. Granville Pittam	389	403	Itasca, DuPage Iuka, Marion Ivesdale, Champaign-Piatt. Jacksonville, c., Morgan Jeffersonville, Wayne	435	364
Grand Tower, c., Jackson	750	873	Ivesdale, Champaign-Piatt	15 713	436 15,326
Granite City, c., Madison	14,757	$9.903 \\ 692$	Jeffersonville, Wayne	322 428	237
Granville. Putnam		1,391	Jeisyville, Christian Jerseyville, c. Jersey		
Granville, PutnamGrays Lake, Lake	736	603	Jerseyville, c. Jersey	3,839	4,113
Grayville, Edwards-White	1,749 446	1,940	Johnsonville, Wayne	133	366 225
Grayville, Edwards-White Green Valley, Tazewell Greenfield, c., Greene	1.149	1,161	Jerseyville, c. Jersey Jewett. Cumberland. Johnsonville, Wayne. Johnston City, c., Williamson Joliet, c., Will. Jonesboro, c., Union Joppa, Massac. Joy. Mercer.	7,137	3.248
Greenup, Cumberland	1,230	1,224	Joliet, c., Will	38,442	34,670 1,169
Greenview, Menard Greenville, c., Bond	$\frac{755}{3,091}$	921	Jonna Massac	651	734
Ciridley McLean	720	3.178 750	Joy, Mercer. Junction, Gallatin. Junction City (Sandoval P. O.) Marion. Justice, Cook. Kampsville, Calhoun.	529	516
Griggsville C. Pike	1,343	1,262	Junction, Gallatin	321	300
Hainsville. Lake	$\begin{array}{c} 84 \\ 352 \end{array}$	66 335	Junction City (Sandoval P.	457	
Hamilton a Hancock	1.698	1,627	Justice. Cook	183	
Hamletsburg, Pope. Hammond, Piatt. Hampshire, Kane Hampston, Rock Island. Hanaford, Franklin.	219	215	Kampsville, Calhoun	428	506
Hammond, Piatt	459	492	Kane. Greene	473	52 <b>1</b> 380
Hampshire, Kane	618 460	697 348	Kankakee c. Kankakee	16.753	13,986
Hanaford, Franklin	1.083		Kansas, Edgar	944	945
Hanna City Peoria Hanover, Jo Daviess Hardin, Calhoun	975 <b>-</b> 787	650	Kansas, Edgar Kappa, Woodford Karnak, Pulaski Kaskaskia, Randolph	149	142
Hardin Calhoun	694	654	Karnak, Pulaski	631 152	142
Harmon, Lee Harrisburg, C., Saline Hartsburg, Logan Harvard, C., McHenry Harvel, Christian-Montg.	202	162	Keensburg Wabash	354	405
Harrisburg, c., Saline	$7.125 \\ 332$	5,309	Keensburg, Wabash Keithsburg c. Mercer Kempton, Ford Keniworth, Cook Kenney, DeWitt Kewanee, c. Henry	1,148	1,515
Hartsburg, Logan	3,294	350 3,008	Kempton, Ford	266	269 881
Harvel, Christian-Montg	351	396 7,227	Kenney DeWitt	$^{1,188}_{504}$	570
Harvey, c., Cook	9.216	7,227	Kewanee, c., Henry	16,026	9,307
Hazal Crest Cook	3,614 438	3,525			670
Hebron, McHenry	631	644	Timesia Chaistian	$\frac{393}{1,453}$	424
Hecker, Monroe	159	187	Kincaid, Christian	332	3 <b>7</b> 1
Hennenin Putnam	156 <b>377</b>	171 451	Kingston, DeKalb	235	294
Henning, Vermilion	347	364	Kingston Mines, Peoria	360	492 997
Harver, Christian-Adong. Harver, C., Cook. Harvana, C., Mason. Hazel Crest, Cook. Hebron, McHenry. Hecker, Monroe Henderson, Knox. Hennepin, Putnam Henning, Vermillon Henry, C., Marshall Herrick, Shelby.	1,637	1,687	Kinderhook, Pike. Kingston, DeKalb. Kingston Mines, Peoria. Kinmudy c., Marion. Kinsman, Grundy	898 167	219
Herrin c. Williamson	10.988	618 $6.861$	Kirkland, Dekald	599	685
Henry c., Marshall Herrick, Shelby Herrin, c., Williamson Herscher, Kankakee	449	461	Kirkwood, Warren	882	926

Place and county.	1920. 1,708	1910.	Place and county.	1920. 676	1910.
Knovville e Knov	1.708	1,818	Marine, Madison	676	685
La Cranca Coals	6.525	5,282	Marion a Williamson	9,582	7.093
La Grange, Cook La Grange Park, Cook	0,020		Marion, c., Williamson	9,000	
La Grange Park, Cook	1,684	1,131	Marissa, St. Clair	1,900	2,004
La Harpe, c., Hancock La Moille, Bureau La Prairie, t., Adams La Rose, Marshall	1,323	1.349	Mark, Putnam	1,300	1,025
La Moille Bureau	547	555	Maroa o Magon	1,193	1,160
Ta Duninia A Adams	174		Mark, Putham. Maroa, c., Macon. Marseilles, c., LaSalle. Marshall c., Clark Martinsville, c., Clark Marytinton, Iroquois Maryville, Wardison Masoutah, c., St. Clair Mason City, c., Mason Mason Mason Mason Mason Mason Mason Mason Mason Mason Mason Mason	0.001	1,100
La Prairie, t., Adams		187	Marseilles, C., Lasalle	3,391	3,291
La Rose, Marshall	171	155	Marshall c. Clark	2,222	2.569
La Salle, c., La Salle Lacon, c., Marshall	13 050	11,537	Mantinewillo a Clark	1.437	1.500
Ta Salle, C., La Salle	1 404	1,407	martinsville, C., Clark	1,407	
Lacon, C., Marshall	1,404	1,495	Martinton, Iroquois	250	312
Ladd, BureauLa Fayette, StarkLake Bluff, Lake	2.040	1,910	Marysville Vermilion	733	742
La Favette Stark	258	287	Mammilla Madigan	836	729
T. I. Diefe T I.	200	mac	maryvine, madison	0000	
Lake Blun, Lake	819	726	Mascoutan, c., St. Clair	2,343	2,081
Lake Forest, c., Lake	3,657	3,349	Mason City c. Mason	1,880	1.842
Lake Villa Lake	407	342	Mason, Effingham	324	345
Lake Villa, Lake. Lake Villa, Lake. Lake Zurich, Lake. Lanark, c., Carroll, Lansing, Cook. Latham, Logan. Lawrenceville, c., Lawrence.	316	304	Matherville, Mercer. Matteson, Cook. Mattoon, c. Coles. Maunie, White. Maywood, Cook.	000	949
Lake Zurien, Lake	910		Matherville, Mercer	886	
Lanark, c., Carroll	1,297	1,175	Matteson Cook	485	461
Lansing Cook	1,409	1,060	Mattoon a Color	13,552	11,456
Inthon Locan	444	438	Mattoon, C., Coles	10,000	
Latham, Logan			Maunie, White	480	512
Lawrenceville, c., Lawrence	5,080	3,235	Maywood, Cook	12,072	8,033
	101	145	Moron Caunda	442	471
Loof Divon Oale	388	469	Mazon, Grundy	480	711
Tabanan Ci Ciain	1 000	1,907	Mazon, Grundy Mechanicsburg, Sangamon	470	417
Leaf River, Ogle Lebanon, c., St. Clair Ledford, Saline	1,883		Mechanicsburg, Sangamon, Media, Henderson. Medora, Macoupin. Melrose Park, Cook. Melvin, Ford. Mendon, Adams. Mendon, Adams.	170	226
Ledford, Saline	673	599	Medera Macounta	483	444
Lee Dekalh-Lee	289	303	Molnogo Dawly Cook	7.147	4,806
Leland, LaSalle	588	634	Meirose Fark, Cook	1,11	
Detaild, LaSaile		004	Melvin, Ford	540	509
Lemont, Cook	2,322	2,284	Mendon Adams	645	640
Lena t. Stephenson	1,149	1,168	Mondote a LaSella	3,934	3,806
Longhung St Clain	502	463	Mendota, C., Dasane	0,001	0,000
Lienzourg, St. Clair			Meredosia, Morgan	810	951
	189	203	Metamora Woodford	683	694
Lerna Coles	366	391	Metanlf Edger	509	449
Lonor a Moloon	1,680	1 700	McCCatt, Langar	5.055	4,655
Deloy, C., McDean	1,000	5.016	Metropons, C., Massac	0,000	T,000
Lerna, Coles	$\frac{2,279}{1,301}$	1.702 $2.312$ $1.318$	Middleton, Logan	587	751
Lexington, c., McLean	1,301	1,318	Milan, Rock Island	850	727
Libertyville Lake	2,125	$\frac{1,724}{797}$	Milford Iroquois	1.466	1,316
Lima Adams	~,213	7,707	Will Carela Thion	209	221
Lincoln, c., Logan. Lisbon, Kendall.	11 000		Mendon, Adams.  Mendota, c., LaSalle  Meredosia, Morgan  Metamora, Woodford  Metcalf, Edgar  Metropolis, c., Massac.  Middleton, Logan  Milan, Rock Island.  Milford, Iroquois  Mill Creek, Union.  Mill Shoals, White.  Milledgeville, Carroll  Millersburg (Pierron P. O.)  Bond-Madison	209	221
Lincoln, c., Logan	11,882	10,892	Mill Shoals, White	356	700
Lisbon, Kendall	205	197	Milledgeville, Carroll	746	630
Litchfield, c., Montgomery Little York, Warren	6,215	5,971	Millershurg (Pierron P O)		
Tital Trail Mining officials	0,210		Dend Medical	455	417
Little York, Warren	355	358	Bond-Madison		
Littleton, Schuyler Livingsten, Madison	300		Millington, Kendall-LaSalle Millstadt, St. Clair	212	223
Livingston Madison	1,365	1,092	Milletadt St Clair	907	1,140
Loomi Concernor	462	1,000	Millstadt, St. Clair Milton, Pike	348	330
Loami, Sangamon		530	Minton, Fike		
Lockport, c., Will	2,684	2,555	Mineral, Bureau	308	349
Loda, Iroquois	530	603	Minier Tazewell	789	690
Toman Transactor	011	000	Minonly a Woodford	2,109	2,070
Lomax, Henderson	211		Millonk, C., Woodioid	2,100	
Lombard, DuPage	1,331	883	Minooka, Grundy	314	361
London Mills Fulton-Knox	546	555	Modesto, Macoupin	280	298
Londorn Mills, Fulton-Knox.  Long Point, Livingston.  Longview, Champaign  Loraine, Adams  Lostant, LaSalle	247	239	Mineral, Bureau Minier, Tazewell Minonk, c., Woodford, Minooka, Grundy Modesto, Macoupin Modoc, Randolph Mokers, Will	237	
Long Fornt, Livingston	247	239	Modoc, Randolph Mokena, Will Moline, c., Rock Island Momence, c., Kankakee. Monee, Will Monmouth, c., Warren. Montgomery, Kane Monticello, c., Piatt. Montrose, Effingham Morris, c., Grundy	475	359
Longview, Champaign	273	257	Mokena, Will	00 704	04 100
Loraine Adams	527	417	Moline, C., Rock Island	30.734	24,199
Lostont ToSollo	9 <b>ĩ</b> i	458	Momence, c., Kankakee	2,218	2,201
Lostant, Lasane			Monee Will	395	411
	797	670	Monmouth a Women	8,116	9,128
Lovington, Moultrie. Ludlow, Champaign.	1.479	1,011	Moninouth, C., Warren	0,110	0,1~0
Ludlow Champaign	343	305	Montgomery, Kane	463	371
T	010	900	Monticello. c., Piatt	2,280	1,981
Lyndon, Whiteside Lynville, Morgan	$\frac{325}{123}$	390	Montrose Effingham	334	347
Lynville, Morgan	123	94	Morrie o Grundy	4,505	4.563
Lrone Cook	2.564	1,483	Morris c. Grundy Morrison, c. Whiteside Morrisonville, Christian Morton, Tazewell	3,000	2 410
McHenry McHenry	1,146	1,031	Morrison, C., Winteside	3,000	$\frac{2,410}{1,126}$
Moloon Moloon	697	707	morrisonville, Unristian	$1,178 \\ 1,179$	1,120
mcLean, mcLean		707	Morton, Tazewell	1,179	1,004
McHenry, McHenry. McLean, McLean. McLeansboro, c., Hamilton. Macedonia, Franklin-Hamilton	1,927	1,796	Morton Grove, Cook Mound City, Pulaski Mound Station, t. (Timewell,	1,079	836
Macedonia, Franklin-Hamilton	210	285	Mound City Pulacki	2,756	2,837
Mackinaw, Tazewell	828	725	Mound Station + (Time11	~,.00	~,007
Mackinaw, Lazeweii			mound Station, t. (Timewen,	~ ~ ~	
Macomb, c., McDonough	6,714	5,774	P. O.). Brown	267	194
Macon, c., Macon	788	683	Mounds e Pulaski	2,661	1,686
Madigon Madigon	4,996	5.046	Mount Auburn Christian	492	463
Madison, Madison	2,000		Mount Commel a Wahash	7 450	6.934
Maeystown, Monroe Magnolia, Putnam	270 321	284	Mount Auburn, Christian Mount Carmel, c., Wabash Mount Carroll, c., Carroll	7,456	
Magnolia, Putnam	321	368	Mount Carroll. c., Carroll	1,806	1,759
Mahamet Champaign	649	565	Mount Erie, Wayne	230	299
Mahomet, Champaign Makanda, Jackson	310	400	Mount Erie, Wayne Mount Greenwood, Cook	1,441	276
Makanda, Jackson			Mount Mornic Colo	1.250	$1.\tilde{1}32$
Maiden, Bureau	233	255	Mount Morris, Ogle Mount Olive, Macoupin	1,200	7,103
Malta, t., DeKalh	391	450	mount Olive, Macoupin	3,503	3,501
Manchester Scott	456	480	Mount Prospect, Cook	349	
Manchester, Scott	±0.5			1.510	1.511
Mannattan, WIII	525	443	Mount Starling a Brown	1,932	
Manito, Mason	758	696	mount Sterning, C., Drown	1,90%	1,986
Manlius, Bureau	309	218	mount vernon, c., Jefferson.	9.815	8,007
Manafield Dicts	669	251	Mount Zion, Macon	330	330
mansheld, Fidth		681	Moweagua, Shelby	1.591	1,513
Mansfield, Piatt	1,182	1.229	Muddy Saline	336	-,010
Manle Park Kane	384	389	Mulhomy Chora Dand	900	<b>7</b> 16
Magnon Wnov	441	472	Munerry Grove, Bond	725	
maquon, Anox			Mount Fursas, C., Degan. Mount Vernon, C., Jefferson. Mount Zion, Macon. Moweaqua, Shelby Muddy, Saline Mulberry Grove, Bond. Munche, Vermillon Murphysporo, G. Jackson	248	251
marengo, c., McHenry	1,758	1,936	Murphysboro, c., Jackson	10.703	7,485
Maquon, Knox	512	329	Murphysboro, c., Jackson Murrayville, Morgan	523	450
			ALGERTAL THICK MICHERIA	0,40	100

Place and county.	1920.	1910.	Place and county.	1920.	1910.
Nameoki, Madison	$\frac{1.181}{3.830}$	2 440	Pawnee, Sangamon	1,200	1,399
Naperville, c., DuPage Naples, t., Scott	384	$3,449 \\ 457$	Payson Adams	3,033 453	$\begin{array}{c} 2,912 \\ 467 \end{array}$
Nashville, c., Washington National City, St. Clair	2,209	2.135	Pearl, Pike	669	842
National City, St. Clair	$\frac{426}{972}$	$\frac{253}{1,020}$	Pearl City, Stephenson	468	1 000
Nauvoo. c., Hancock Nebo. Pike		520	Paxton, c. Ford. Payson, Adams. Pearl, Pike. Pearl City, Stephenson. Pecatonica, Winnebago. Pekin, c., Tazewell. Peoria, c. Peoria. Peoria Heights, Peoria. Peotone, Will. Percy, Randolph.	$\frac{1,088}{12,068}$	$\begin{array}{r} 1.022 \\ 9.897 \end{array}$
Nebo, Pike Neoga, Cumberland Neponset, Bureau New Athens St. Clair New Baden, Clinton New Berlin, Sangamon New Boston c., Mercer New Burnside, Johnson New Canton t. Pike	1,149	1,074	Peoria. c., Peoria	76,121	66,950
Neponset, Bureau	476	$\frac{542}{1,131}$	Peoria Heights, Peoria	1,111	582
New Raden Clinton	$\frac{1,406}{1,550}$	1,372	Percy Randolph	$\frac{1.090}{1.280}$	1,207 1,033
New Berlin, Sangamon	687	690	Perry, Pike	491	649
New Boston, c., Mercer	714	718	Percy, Randolph. Perry, Pike Peru, C., LaSalle Pesotum, Champaign. Petersburg, C., Menard. Phillo Champaign. Philo Champaign.	8,869	7,984
New Canton, t., Pike	$\frac{309}{540}$	369 473	Petershurg a Menard	$\frac{478}{2,432}$	$\frac{376}{2,587}$
New Douglas, Madison	390	499	Phillipstown. White	7,30	7,007
New Grand Chain, Pulaski	397	490	Philo. Champaign	544	562
New Haven, Gallatin New Holland, Logan	570 457	514 387	Phoenix, Cook	1.933 $2.649$	$^{679}_{2,722}$
New Memphis, Clinton	252	243	Pingree Grove, Kane	115	~,135
New Memphis, Clinton New Minden, Washington New Salem, Pike	232	245	Phoenix, Cook. Pinckneyville. c., Perry. Pingree Grove, Kane. Piper City, Ford. Pittsburg, Williamson. Pittsfield, c., Pike. Plainfield, Will. Plainville Adams	715	_ 663
New Salem, Pike	$\frac{262}{391}$	260 406	Pittsburg, Williamson	$\begin{array}{c} 670 \\ 2,129 \end{array}$	2.095 2.095
Newark, Kendall Newman, c., Douglas	1.225	1,264	Plainfield, Will	1,147	1.019
Newton, c., Jasper Niantic, Macon	2,083	2,108	Plainville, Adams	245	251
Niantic, Macon	$\frac{613}{1,258}$	685 569	Plano, c., Kendall	$\frac{1,473}{433}$	1,627 576
Niles Cook Niles Center, Cook	763	568	Pleasant Plains Sangamon	1.078	625
Nilwood, Macoupin Noble, Richland	449	401	Plymouth, Hancock	900	829
Noble. Richland	580	618	Pocahontas, Bond	830	$\frac{.749}{1.828}$
Nokomis, c., Montgomery Nora, Jo Daviess Norman, t., McLean Norris, Fulton Norris City, White North August Kane	$\frac{3,465}{213}$	$^{1,872}_{251}$	Polo. c., Ogle Pontiac, c., Livingston	$\frac{1,867}{6,664}$	6.090
Norman, t., McLean	5,143	4,024	Pontoosue, Hancock	199	285
Norris, Fulton	382	560	Poplar Grove, Boone Port Byron, Rock Island	316	297
North Aurora Kane	$^{1,300}_{458}$	$\frac{1,055}{352}$	Posen Cook	$\frac{510}{947}$	$\frac{642}{343}$
North Aurora, Kane North Chicago, Lake North Chillicothe, Peoria	5,839	352 3,306	Posen, Cook	638	719
North Chillicothe, Peoria	1,002	911	Prairie du Rocher, Randolph	535	511
North City, Franklin North Utica, LaSalle	$\frac{1,362}{1,037}$	976	Princeton, c., Bureau Princeville, Peoria	$\frac{4,126}{1,035}$	$\frac{4.131}{982}$
Oak Lawn, Cook	480	287	Prophetstown, Whiteside	1,159	1.083
Oak Lawn, Cook. Oak Park, Cook. Oakford, Menard. Oakland, c. Coles. Oakwood, Vermilion.	39,858	19,444	Pulaski, Pulaski	518	592
Oakland o Coles	$^{351}_{1,210}$	$\frac{317}{1,159}$	Quincy, c., Adams. Raleigh, Saline. Ramsey, Fayette.	$35,978 \\ 264$	36,587 238
Oakwood. Vermilion	573	423	Ramsey, Fayette	$\tilde{7}\tilde{7}\tilde{2}$	769
	$\frac{1,547}{318}$	1,482 293	Rankin, Vermilion	944 402	858
Oconee, Shelby Odell, Livingston. Odin, Marion O'Fallon, c., St. Clair	1,069	1,035	Rantoul Champaign	1,551	$\frac{370}{1,384}$
Odin. Marion	1,385	1,400	Rapids City. Rock Island	142	143
O'Fallon, c., St. Clair	$\frac{2,379}{448}$	$\frac{2,018}{428}$		$\frac{868}{1.141}$	$\frac{881}{1.240}$
Ogden, Champaign Oglesby, c., LaSalle	4,135	3.194	Redbud, c., Randolph Reddick, Kankakee-Living'on	239	288
Ohio. Biireaii	874	527	Redmen, Edgar	234	240
	$\begin{array}{c} 614 \\ 232 \end{array}$	579 314	Reeves Williamson	$\frac{779}{209}$	$\begin{array}{c} 658 \\ 241 \end{array}$
Okawyilie. Washington. Old Marissa. St. Clair. Old Ripley. Bond. Olmsted. Pulaski. Olney. c., Richland. Omaha, Gallatin. Onarga, Iroquois.	119	146	Renault, Monroe	322	367
Olmsted, Pulaski	318	288	Richmond, McHenry Richview, Washington Ridge Farm, Vermilion	533	554
Olney, c., Richland	$\frac{4,491}{449}$	5.011	Richview, Washington	$\frac{330}{851}$	366 967
Onarga, Iroquois	$1.\overline{302}$	1.273	Ridge Falm. Vermingh	1,102	1.054
Oneida, c., Knox	563	589	Ridott, Stephenson	187	173
Oneida, c., Knox. Oquawka, Henderson. Orangeville, Stephenson. Oregon, c., Ogle. Orient City, Franklin. Orion, Henry.	$\frac{888}{423}$	907 370	Ripley, Brown. River Forest, Cook. River Grove, Cook.	$\frac{193}{4,358}$	$\frac{234}{2.456}$
Oregon, c., Ogle	$2,\overline{227} \\ 1,388$	2.180	River Grove, Cook	484	418
Orient City, Franklin		655	Riverdale, Cook	1,166	917
Orion, Henry	$\frac{613}{343}$	369	Riverton Sangamon	$\frac{2.532}{1.916}$	1,702 1,911
Oswego, Kendall	676	600	Rivertion, Sangamon	334	312
Ottawa, c., LaSalle Otterville, t., Jersey	10,816	9,535	Roanoke, Woodford	1,368 431	1,311
Owangeo Christian	$\frac{150}{334}$	179 365	Roberts Ford	444	466
Palatine, Cook	1,210	1,144	Robinson, c., Crawford	3.375	3,863
Ottawa c. LaSalle.  Otterville, t. Jersey Owaneco, Christian.  Palatine, Cook.  Palestine, Crawford.  Palmyra, Macoupin.	1,803	1.399	Rochelle, c., Ogle	$\frac{3,310}{399}$	2,732 444
	312 835	404 873	Rock City Stephenson	399 159	122
Palos Park, Cook	240		Robbins, Cook.  Robents, Ford	2.927	2,657
Palos Park, Cook	6.122	6,055	Rock Island, c., R. Island	35,177	24.335
Panola. Woodford	1,281 98	708 108	Rockdale. Will	$\frac{225}{1,478}$	$\frac{275}{1,101}$
Panana. Bord-Montgomery Panola. Woodford Papineau, Iroquois Paris. c Edgar	176	183	Rockbridge, Greene.  Rockdale, Will.  Rockford, c. Winnebago.  Rockton, Winnebago.  Rockwood, Randolph.  Rockwood, Laffenson	65,651	45,401
Paris, c., Edgar	7,985	7,664	Rockton, Winnebago	899	841
Paris, c., Edgar	3,383 508	2.009   676	Rome, Jefferson	153 216	140 233
Paw Paw. Lee	665	709	Romeoville, Will	74	<b>~98</b>
		•		_	

Diego and county	1920.	1910.	Place and county.	1920.	1010
Place and county.	2,928	2,171	Standard Butnam		1910.
Rose Hill, Jasper	4,820	4,111	Standard, Putnam	980	793
Rose Hill, Jasper	202	229	Stanford, McLean	500	525
Roseville, Warren	952	882	Staunton, c., Macoupin Steeleville, Randolph	6,027	5,048
Rosiclare, Hardin	1,522	609	Steeleville, Randolph	702	708
Rossville, Vermilion	1,588	1,422		$2.3\tilde{0}\tilde{4}$	2,161
Daniel Take Lake	251	182	Steger, Cook-Will Sterling, c. Whiteside. Steward, Lee. Stewardson, Shelby. Stickney, Cook. Stillman Valley, Ogle. Stockton, Jo Daviess, Stonington, Christian. Stoy Crawford		2,101
Round Lake, Lake Royalton, Franklin	201	10.5	Sterning, C., whiteside	8,182	7,467
Royalton, Franklin	2,043	357	Steward, Lee	253	353
	100	138	Stewardson, Shelby	731	720
Ruchville a Schuvler	2,275	2,422	Stickney Cook	550	
Russellville, Lawrence Rutland, LaSalle	200	257	Stillman Valley Ogle		• • •
Destination Dawlence	610	754	Stanfata Valley, Ogle	313	- ::::
Rutland, LaSalle	618		Stockton, Jo Daviess	1,449	1,096
Sadorus, Champaigh	113	336	Stonington, Christian	1,466	1,118
	284	388	Stoy. Crawford	249	488
St Anne Kankakee	1,067	1,065	Strasburg. Shelby Strawn, Livingston Streator, c., LaSalle	469	526
Ct Avanatina Vnov	195	187	Strayen Tirringston		520
St. Augustine, Knox	199		Strawn, Livingston	$248 \\ 14.779$	277
St. Charles, c., Kane	4.099	4,046	Streator. c., LaSalle	14,779	14,253
St. Anne, Kankakee. St. Augustine, Knox. St. Charles, c., Kane. St. David, Fulton. St. Elmo, c., Fayette.	$\frac{1,189}{1,337}$	915		836	762
St. Elmo c. Favette	1.337	1,227	Sublette, Lee	262	287
St. Francisville, c., Lawrence	1.164	1,391	Sublette, Lee Sullivan, c., Moultrie. Summerfield, St. Clair. Summit, Cook.		
Ct. Transcisvinc, C., Dawrence	485	534	Commence Co. Mountaile	2,532	2,621
St. Jacob, Madison		004	Summerneid, St. Clair	277	337
St. Jacob, Madison St. John. Perry	353	370	Summit, Cook	4.019	949
St. Joseph. Champaign St. Libory, St. Clair St. Peter, Fayette	772	681	Sumner, c., Lawrence	1,029	1.413
St Libory St Clair	289	328	Swansea St Clair	1,048	1889
St. Daton Foresta	396	313	Swedona, Mercer	1,010	009
St. Feter, Fayetto	051	450	Swedona, Mercer	46	97
Ste. Marie, Jasper Salem, c., Marion	251	450	Sycamore, C. De Kaib	3,602	3,926
Salem, c., Marion	. 3,457	2,669	Symerton, Will	69	157
	222	112	Table Grove, Fulton	610	544
San Jose, Logan-Mason Sandoval, Marion Sandwich, c., DeKalb Saunemin, Livingston	566	446	Tallula, Menard	761	742
Candoral Marion	1,768	1,563	Tamaraa Danmer	1.115	(4%
Sandovai, Marion		1,000	Tamaroa, Farry	1,110	910
Sandwich, c., Dekaib	2,409	2,557	Tamaroa, Perry. Tamms, Alexander	822	400
Saunemin, Livingston	360	357		788	849
Savanna c. Carroll	5.237	3,691	Taylor Springs, Montgomery Taylorville, c., Christian, Tennessee, McDonough	1.526	380
Sawyerville Macounin	588	445	Taylorville c Christian	5.806	E 448
C	752	805	Toppogge MeDeneugh		5,446 274
Sayorook, McLean	15%		Tennessee, McDonougn	252	274
Scales Mound, Jo Daviess	356	388		355	359
Schiller Park, Cook	390		Taylorville, c., Christian Tennessee, McDonough Tessville, Cook Teutopolis, Effingham	728	592
Scales Mound, Jo Daviess Schiller Park, Cook Schram City, Montgomery	1.200	516	Teutopolis, Effingham Thawville, Iroquois. Thayer, Sangamon Thebes, Alexander.	318	318
Coiete McDonough	195	160	Thaver Sangamon	1.254	1 010
Sciota, McDonough Scottville, Macoupin	005		The bear Alexander		1,012
Scottville, Macoupin	285	301	Thebes, Alexander	857	717
Seaton, Mercer	297	326	l'Phomaghoro Champaign	261	321
Sectorville Bureau	<b>534</b>	1,370	Thompsonville Franklin	577	573
Coop Woodford	311	358	Thomson Comoli	495	487
Secor, Woodford	0 041	1,292	Thomson, Carroll		
Sesser, C., Franklin	$2,841 \\ 735$	1,292	Thornton, Cook	767	1,030
Shabbona, De Kalb	735	594	Tilden, Randolph. Tilton, Vermilion. Time. Pike.	1,137	774
Shannon Carroll	636	633	Tilton. Vermilion	909	710
Shawneetown c Gallatin	1,368	$\frac{1,863}{1,009}$	Inton. Vermilion. Time. Pike. Tinley Park, Cook. Tiskilwa. Bureau. Toledo. t., Cumberland. Tolono, Champaign Toluca. c., Marshall. Tonica, LaSalle. Topeka. Mason.	95	
Shawheetown, c., danatin	996	1,000	Tinler Dowle Cools		158
Sheffield, Bureau	0 500	1,000	Timey Fark, Cook	493	309
Shelbyville, c., Shelby	3,568	3,590	Tiskiiwa, Bureau	915	857
Sheldon, Iroquois	1,182	1,143	Toledo, t., Cumberland	787	900
Sheridan, La Salle	476	506	Tolono, Champaign	693	760
Shermerville, Cook	554	441	Toluca o Marchall	2,503	2,407
Channel Manon	437	906	Tonica Lagalla	4.00	2,407
Sherrard. Mercer		900	Tonica, Dabane	439	483
Shiloh. St. Clair	381	395	Topeka, Mason	109	130
Shipman, t., Macoupin Shumway, Effingham	333	392	Torino. Will	. 105	514
Shumway, Effingham	269	291	Toulon, c., Stark	1.235	1.208
Sibley Ford	383	385	Towanda McLean	404	404
Sidell Vermilion	800	741	Topeka, Mason. Torino, Will Toulon, c., Stark. Towanda, McLean. Tower Hill, Shelby Tremont, Tazewell Trenton, c., Clinton	769	1 040
Cidner Chempsion		481	Tromont Toron-11	109	1,040
Siuney, Unampaign	516	# O T	Tremont, Tazewell	976	782
Sigei, t. Shelby	292	308	Trenton, c., Chinton		1,694
Silvis, Rock Island	2,541	1,163	Troy, c., Madison	1,312	1.447
Snilmway Ellingham Sibley Ford. Sidell, Vermilion Sidney Champaign Sigel, t. Shelby Silvis, Rock Island Simpson, Johnson Sims Wayne	178	181	Troy Grove, LaSalle	261	289
Sims. Wayne. Smithboro, Bond. Smithfield, Fulton. Smithon, St. Clair. Somonauk, De Kalb.	429	399	Tremont, Tazewell Trenton, c. Clinton. Troy. c., Madison. Troy Grove, LaSalle. Tuscola, c., Douglas. Ullin, Pulaski. Union, McHenry	$2,\tilde{5}\tilde{6}\tilde{4}$	2,453
Smithhoro Bond	277	301	Illin Pulaeki	652	670
Carith Call Thulton			Union Wollows		
Smithneid, Fulton	385	389	omon. Menenry	399	432
Smithon, St. Clair	357	380	Union, McHenry Urbain, Franklin Urbana, c. Champaign	263	
Somonauk. De Kalb	540	591	Urbana, c., Champaign,	10,244	8,245
Sorento, BondSouth Beloit, c., Winnebago South Chicago Heights, Cook South Elgin, Kane	942	1.018	Valier. Franklin	876	0,710
South Poloit a Winnehago	1.436		Valmeyer, Monroe	406	
South Beloit, C., Williebago		$\dot{5}\dot{5}\dot{2}$	Valueyer, Monioe		0.004
South Chicago Heights, Cook	949	20%	vandana, c., rayette	3,316	2,974
South Elgin, Kane	559	580	Vandalia, c., Fayette Varna, Marshall	359	406
South Holland, Cook	1,247	1,065	Venedy, Washington	157	160
South Holland, Cook South Jacksonville, Morgan South Pekin, Tazewell	435	• • •	Venedy, Washington Venice, c., Madison Vergennes, Jackson	3,895	3.718
South Pokin Tazewell	944		Vergennes Jackson	305	342
South Wilmington Church	1.362	0 400	Vermilian Edger		287
South Pekin, Tazewell South Wilmington, Grundy.,		2,403	vermiton, Eagar	318	
	437	461	Venice c. Madison Vergennes, Jackson Vermilion, Edgar Vermont, Fulton Vernon, Marion Verona, Grundy Versailles, t. Brown	1,078	1,118
Sparta, c., Randolph Spaulding, Sangamon	3,340	3,081	Vernon, Marion	230	333
Spaulding Sangamon	997	308	Verona. Grundy	184	188
Spillertown Williamoon	240	. 249	Vergailles t Brown	627	557
Coming Play 4 Woodford	~20	119	Versailles, t., Brown Victoria, Knox		334
ppring Bay, t., Woodford	109		Victoria, Knox	415	334
Spring Forest, Cook	134	334		907	1.124
Spring Grove, McHenry	363	203	Villa Grove, Douglas	2,493	1,828
Spring Valley, c., Bureau	6.493	7.035	Villa Grove, Douglas Villa Park, Du Page	854	
Springerton White	318	418	Viola Mercer	668	760
Springfield a Cangaman	50 192	51 670	Viola, Mercer Virden, c., Macoupin,	4,682	4,000
Spillertown, Williamson Spring Bay, t., Woodford. Spring Forest, Cook Spring Grove, McHenry Spring Valley c., Bureau Springerton, White Springfield, c., Sangamon	00,100	01,018	i viiden, c., macoupin	±,002	4,000

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Place and county.		1920.	1910.	Place and county. Wheaton, c., Du Page. Wheeler, Jasper. Wheeling, Cook. Whiteash, Williamson. White Hall, c., Greene. Williamsfield, Knox. Williamson, Madison. Williamsville, Sangamo Williamsville, Parry.		1920.	1910.
Virginia, c., Cass Waggoner, Montgomer, Walnut, Bureau Walshville, Montgomer, Waltonville, Jefferson,		1,501	1,501 270 763	Wheaton, c., Du Page.		4,137	3,423 255
Waggoner, Montgomer,	У	307	270	Wheeler, Jasper	• • • • •	214 313	255
Walshville Montgome	rv	180	169	Whiteash Williamson	• • • • •	381	260 353
Waltonville, Jefferson,		421		White City, Macoupin.		503	421
Wanton Marion-Wapella, De Witt Warren, Jo Daviess	Wash'r	1,180		White Hall, c., Greene		2.954	2,854
Wapella, De Witt		528	498	Williamsfield, Knox		435	480
Warren, Jo Daviess		1,253	1,331 504 2,254	Williamson, Madison		805	648
Warrensburg, Macon Warsaw, c., Hancock. Washburn, Marshall-W Washington, c., Tazew Washington Park, St. (Watang Whon)		100	501	Williamsville, Sangamo	n	652	600
Warsaw, c., Hancock.		2,031	2,254	Willisville, Perry Willow Hill, Jasper	• • • • •		1,082 444
Washburn, Marshall-W	diora	830	777	Willow Hill, Jasper	••••	$\frac{397}{7,814}$	4,943
Washington, C., Tazew	Clair	1,643	1,530	Wilmette, Cook	••••	1,384	1,450
Wataga Knov	ciair	$\frac{1,516}{459}$	444	Wilmington (Hillview P		1,501	1,100
Waterloo c Monroe		1.930	2,091	Grcene Wilsonville, Macoupin. Winchester, c. Scott. Windsor, c. Shelby. Windsor, Mercer.		~ 228	204
Waterman, De Kalb		401	398	Wilsonville, Macoupin		837	
Watseka, c. Iroquois.		2,817	2,476 330	Winchester, c., Scott		1,540	1,639
Watson, Effingham		316	330	Windsor, c., Shelby		1,000	987
Wauconda, Lake		399	368	Windsor, Mercer		484	660
Waukegan, c., Lake	• • • • • •	19,226	16,069 1,538	Winnebago, Winnebago.	••••	495	$\frac{415}{3,168}$
waverly, c., Morgan	• • • • • •	1,510	620	Winnebago, Winnebago, Winnetka, Cook Winslow, Stephenson		$6,694 \\ 371$	426
Wayne City, Wayne	• • • • • •	502	546	Winthron Harbor Lake	• • • • •	473	439
Walden De Witt	• • • • • •	573	521	Witt c Montgomery		2.443	2 170
Wellington Iroquois	• • • • • •	288	521 295	Wood River, Madison		3,476	175
Wenona c. Marshall.		1.203	1,442	Woodburn, Macoupin		133	175
Washington Park, St. 6 Wataga, Knox Waterloo, c., Monroe, Waterloo, c., Monroe, Waterman, De Kalb Watsoka, c., Iroquois., Watson, Effingham Wauconda, Lake Waukegan, c., Lake Waverly, c., Morgan. Wayne City, Wayne. Waynesville, De Witt Weldon, De Witt Wellington, Iroquois Wenona, c., Marshall Wenonah, Montgomery West Brooklyn, Lee	7	299		Winslow, Stephenson,		700	692
West Brooklyn, Lee West Chicago, Du Pag		190	- 266	Woodland, Iroquois		398	295
West Chicago Du Pag	·A	2,594	2,378	Woodlawn, Jefferson	• • • • •	309	315
West City, Franklin		525		Woodson, Morgan		$\frac{231}{5.523}$	$\frac{257}{4,331}$
West Dundee, Kane		1,587	1,380	Woodstock, C., McHeur	y	1,252	1,082
West Frankfort, c., Fra	anklin	8,478	2,111 4,948 292 725	Worth Cook		240	
West City, Franklin West Dundee, Kane West Frankfort, c., Fr West Hammond, c., Cc West Point, Hancock West Salem, Edwards	юк	7,492 303	909	Wyanet Bureau		825	872
West Salem Edwards	• • • • • •	946	725	Wyoming, c., Stark		1,376	1,506
Western Springs Cook		1,258	905	Xenia, Clay		640	634
Westfield. Clark		933	927	Yates City, Knox		582	586
Westville, Vermilion		4.241	2,607	Yorkville, Kendall		441	431
Wetaug, Pulaski		132	2,607 $218$	Xenia, Clay Yates City, Knox Yorkville, Kendall Zeigler, Franklin		2,338	4 ***
Western Springs, Cook Westfield, Clark Westville, Vermilion Wetaug, Pulaski Wethersfield, Henry	• • • • •	1,960	1,593	Zion. c., Lake	• • • • •	5,580	4,789
		GROWI	H OF II	LINOIS CITIES.			
Population	of 1	principal	places	from the earliest censu	s to	1920.	
Aurora.							13,718
	1910		27.871	1840   2,558   1850   2,659   1860   7,104   1870   7,263   1880   11,657   1890   29,353   1910   34,670   1920   38,442	1870		24.052
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1920		33.776	1850 2 659	1880		27,268
1870		D		1860 7.104	1890		31,494
188011,874		Decatu	r.	1870 7,263	1900		36,252
1900 24 147	1860		3.839	188011,657	1910	• • • • • • • • •	36.587
1890	1870		3,839 7,161 9,547 17,841 20,754 31,140 43,818	189023.264	1920	• • • • • • • • • • • • • • • • • • • •	35,978
192036,397	1880	• • • • • • • •	9,547	190029.353	,	Pools Tol	ind
	1000	• • • • • • • • •	20.754	191034,670		IOCH 1810	(/tu.
Bloomington.	1010		31 140	1920	1850	• • • • • • • • •	1.711
$\begin{array}{cccc} 1850 & 1,594 \\ 1860 & 1,594 \\ 1860 & 7,075 \\ 1870 & 15,590 \\ 1880 & 17,180 \\ 1890 & 20,484 \\ 1900 & 23,286 \\ 1910 & 25,768 \\ 1920 & 28,725 \\ \end{array}$	1920		43 818	Moline.	1860	• • • • • • • • •	. 5,130 . 7,890 11,659 13,634 19,493 24,335 35,177
1870 15.590	12020	~ ~		1860 2.028	1880	• • • • • • • • • • • • • • • • • • • •	11 650
1880	Ec	ist St.	Louis.	1860     2.028       1870     4.166       1880     7,800       1890     12.000       1900     17.248       1910     24.190	1890		13 634
189020,484	1870		5,644	1880 7.800	1900		19.493
190023,286	1880		9,185	189012.000	1910		24,335
191025,768	1890		15.169	190017,248	1920		35,177
192028,725	1900		5,644 9,185 15,169 29,655	191024.199 192030,734			
							d
Chicago	1910	• • • • • • • • •	00,017	192030,734		Rockfor	
Chicago.	1910 1920		55,547 66,767	0ak Park	1860	Rockfor	6.979
Chicago. (See population of	1920	Flain		0ak Park.	1860 1870	Rockfor	6,979 11.049
Chicago. (See population of Chicago.)	1920	Flain		192030,734 0ak Park. 191019.444	L860 L870 L880	Rockfor	6,979 11,049 13,129
Chicago. (See population of Chicago.)	1920	Flain		0ak Park. 191019.444 192039,858	1860 1870 1880 1890	Rockfor	6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)	1920	Flain		0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)	1920	Flain		0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)	1920	Flain		0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)	1920	Flain		0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)	1920	Flain		0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)	1860 1870 1880 1890 1900 1910 1920	Elgin	7,797 5,441 8,787 117,823 22,433 25,976 27,454	0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)  Cicero. 1860 1.272 1870 1.545 1880 5.182 1890 10.204 1900 16.310 1910 14.557 192044.995	1860 1870 1880 1890 1900 1910 1920	Elgin	7,797 5,441 8,787 117,823 22,433 25,976 27,454	0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)  Cicero. 1860 1.272 1870 1.545 1880 5.182 1890 10.204 1900 16.310 1910 14.557 1920 44.995  Danville. 1840 503	1860 1870 1880 1890 1900 1910 1920	Elgin	7,797 5,441 8,787 117,823 22,433 25,976 27,454	0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)  Cicero. 1860 1.272 1870 1.545 1880 5.182 1890 10.204 1900 16.310 1910 14.557 1920 44.995  Danville. 1840 503	1860 1870 1880 1890 1900 1910 1920	Elgin	7,797 5,441 8,787 117,823 22,433 25,976 27,454	0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)  Cicero. 1860 1,272 1870 1,545 1880 5,182 1890 10,204 1900 16,310 1910 14,557 1920 44,995  Danville. 1840 503 1850 736 1860 1,632	1860 1870 1880 1890 1910 1920 1880 1890 1900 1910	Elgin.	7,797 5,441 8,787 117,823 22,433 25,976 27,454	0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)  Cicero. 1860 1,272 1870 1,545 1880 5,182 1890 10,204 1900 16,310 1910 14,557 1920 44,995  Danville. 1840 503 1850 736 1860 1,632	1860 1870 1880 1890 1910 1920 1880 1890 1900 1910	Elgin.	7,797 5,441 8,787 117,823 22,433 25,976 27,454	0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)  Cicero. 1860 1,272 1870 1,545 1880 5,182 1890 10,204 1900 16,310 1910 14,557 1920 44,995  Danville. 1840 503 1850 736 1860 1,632	1860 1870 1880 1890 1910 1920 1880 1890 1900 1910	Elgin.	7,797 5,441 8,787 117,823 22,433 25,976 27,454	0ak Park. 191019,444 192039,858	1860 1870 1880 1890		6,979 11,049 13,129 23,584
Chicago. (See population of Chicago.)  Cicero. 1860 1.272 1870 1.545 1880 5.182 1890 10.204 1900 16.310 1910 14.557 1920 44.995  Danville. 1840 503	1860 1870 1880 1890 1910 1920 1880 1890 1900 1910	Elgin.	7,797 5,441 8,787 17,823 22,433 25,976 27,454	Oak Park.       1910	1860 1870 1880 1890		6,979 11,049 13,129 23,584

#### CITIZENSHIP OF FOREIGN-BORN WHITE POPULATION OF ILLINOIS (1920).

			Foreign	a-born 21 y	ears an	nd over-
	Total foreign	n-born.		Naturali		*Not
Country of birth.	Number.	Pct.	Total.	Number.	Pct. n	atur'zed.
Germany	205.491	17.0	200.449	159,496	79.6	40.953
Poland		13.5	149,983	52.853	35.2	97.130
Russia		9.8	101,722	44,686	43.9	57,036
Sweden		8.7	102.528	74.930	73.1	27.598
Italy		7.8	82,362	29.484	35.8	52,878
Ireland		6.2	72,521	53.822	74.2	18.699
Czecho-Slovakia	66,709	5.5	61.489	34.932	56.8	26.557
England		4.5	49,138	34.843	70.9	14.295
Austria	46,457	3.8	42,034	18.401	43.8	23.633
Canada	38,375	3.2	35,743	25,303	70.8	10,440
Canada-French	4.032	0.3	3.889	2.923	75.2	966
Hungary		2.9	29.876	10.476	35.1	19.400
Lithuania	30,358	2.5	28,677	8,616	30.0	20.061
Norway	27,785	$^{2.3}$	26,550	18,735	70.6	7.815
Scotland		1.6	17,535	12.083	68.9	5.452
Jugo Slavia	19,285	1.6	17,723	5.649	31.9	12.074
Denmark		1.4	16,400	11,854	72.3	4.546
Greece	16,465	1.4	15,278	3.791	24.8	11.487
Netherlands	14,344	1.2	12.920	8,998	69.6	3.922
France	11,993	1.0	10,725	7,048	65.7	3,677
Belgium	11,329	0.9	9,621	5,705	59.3	3,916
Switzerland	7,837	0.6	7,610	5.461	71.8	2.149
Roumania	6,238	0.5	5,440	2.391	44.0	3,049
All other countries		2.0	21,604	9,889	45.8	11,715
		-				

#### AGE DISTRIBUTION OF POPULATION OF ILLINOIS (1920),

Age periods.	Male.	Female.	Age periods.	Male.	Female.
Under 5 years	<b>3</b> 31,90 <b>1</b>	323.172	60 to 64 years	98,276	89,304
Under 1 year	62,218	60,833	65 to 69 years	62,621	60,283
5 to 9 years	325,427	319,837	70 to 74 years	41,124	42,082
10 to 14 years	300.012	295,318	75 to 79 years	25,813	27,289
15 to 19 years		271,830	80 to 84 years	11,795	13,686
20 to 24 years	270,631	290,485	85 to 89 years	4,421	5,474
25 to 29 years	298,663	303,929	90 to 94 years	1,011	1,439
30 to 34 years		267.132	95 to 99 years	190	321
35 to 39 years		239.402	100 years and over	, 37	61
40 to 44 years		195.625	Age unknown	5.109	3,815
45 to 49 years	196,848	171,109	-		
50 to 54 years		146.248	All ages3	,304,833	3,180,447
55 to 59 years	123,337	112,606			

#### POPULATION OF ILLINOIS BY STATE OF BIRTH (1920).

	4				-Per	Cent I	istribu	ıtion	
				A	11	W	hite	-*Col	ored_
State of birth.	All.	White.	Colored.	1920.	1910.	1920.	1910.	1920.	1910.
Illinois		4,046,455	44,463	63.1	60.4	64.2	61.0	23.9	32.3
Indiana	152,246	148,501	3,745	2.3	2.5	2.4	2.5	2.0	2.5
Missouri	110.645	98.915	11,730	1.7	1.5	1.6	1.4	6.3	8.7
Ohio	105,008	101.482	3.526	1.6	2.2	1.6	$2.\bar{2}$	1.9	2.5
Kentucky	91.021	74.542	16.479	1.4	1.3	1.2	1.1	8.9	11.9
Wisconsin	86.614	86.217	397	1.3	1.2	1.4	1.2	0.2	0.3
New York	84.669	83.947	722	1.3	1.6	1.3	-1.7	0.4	0.5
Iowa	72,989	71.865	$1.1\widetilde{2}\widetilde{4}$	1.1	1.0	1.1	1.0	0.6	0.7
Pennsylvania	72.936	71.838	1.098	1.1	1.4	1.1	1.4	0.6	0.7
Michigan		53.598	1.024	0.8	0.8	0.9	0.8	0.6	0.7
Tennessee	48,402	24.401	24.001	0.7	0.7	0.4	0.4		13.7
Kansas	24.198	22.817	1.381	0.4	0.3	0.4	0.3	0.7	0.7
Mississippi	23.857	4.360	19,497	0.4	0.1	0.1	†	10.5	4.1
Minnesota	10 336	19.123	213	0.3	0.2	0.3	0.2	0.1	0.1
Alabama	18,469	4.795	$13,\tilde{6}74$	0.3	0.1	0.1	0.1	7.4	2.9
Massachusetts	16.205	15.947	258	0.2	0.3	0.3	0.3	0.1	0.1
Virginia	15.907	12.315	3.592	0.2	0.3	0.2	0.3	1.9	3.0
Nebraska	14.908	14.666	242	0.2	0.3	0.2	0.2	0.1	0.1
Louisiana	13,446	5.362	8.084	$0.\tilde{2}$	0.1	0.1	$0.\tilde{1}$	4.3	1.4
Georgia	13.177	2.989	10.188	0.2	0.1	†	†	5.5	2.6
New Jersey	10.990	10.783	207	0.2	0.2	0.2	0.2	0.1	$\tilde{0}.\tilde{1}$
Texas	10,675	7.975	2,700	$0.\tilde{2}$	0.1	0.1	0.1	1.5	0.7
	10,463	7.364	3.099	0.2	0.1	0.1	0.1	1.7	1.2
Arkansas	85.902	77,057	8.845	1.3	1.2	1.2	1.2	4.8	4.3
Other states				0.4	0.5	0.4	0.5		
Other native‡	27,093	25.068	2,025	0.4	0.0	0.4	0.5	1.1	1.8
Total native	5,274,696	5.092,382	182,314	81.3	78.6	80.8	78.2	98.0	97.5

\*Includes negroes, Indians, Chinese, Jap-large and all other non-whites. †Less than one-tenth of 1 per cent. ‡State of birth not

ALMANAC AND YE	AR-BOOK FOR 1923. 797
	OF CHICAGO.
BY CENSUS YEARS.  1840	Year.   South.   West.   North.   Total.   1888.   194/164   454,267   154,220   802,951   1890.   413,922   555,983   238,764   1,208,669   1894.   562,980   645,428   279,846   1,438,010   1896.   585,298   696,535   307,212   1,567,727   1896.   585,298   734,245   286,870   1,600,413   1898.   680,527   844,244   236,870   1,6851,588   1990.   785,201   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990.   1990
Rate of Increase,  Period, Ratio, Period, Ratio, 1840 to 1850570.3 1880 to 1890118.6 1850 to 186054.4	1904. 652,093 764,621 297,430 1,714,144 1908 724,018 872,056 327,086 1,924,060
POPULATION IN 1922 25.0	1920. 917,948 1,312,837 470,920 2,701,705
The federal estimate of the population of Chicago in midvear, 1922, was 2.833.328. This figure was used by the health department as the basis of its mortality rate for the year.	POPULATION BY SEX, COLOR AND NATIV-   POPULATION BY SEX, COLOR AND NATIV-   Male
	Native white 1,783,687
POPULATION BY WARDS.  Figures on which the redistricting of the city	Male
into fifty wards in July, 1921, was based:	Native parentage 642,871 Foreign parentage 888 496
Ward. Pop. Ward. Pop. 51,523 27 50,886	Mixed parentage 252,320
55,468 28 52,019 3 57,927 29 51,314	Male
4 61 273130 52 372	Female
5. 58.640 31 56.645 6. 52.642 32 55.157 7. 57.346 33 52.293 8. 51.372 34 59.762	Male 55,943
6. 52,642 32. 55,157 7. 57,346 33. 52,293 8. 51,372 34. 59,762	Indian 94
9 55,994[55 51,515	Indian         94           Chinese         2.353           Japanese         233
11 52,427 37 59,305	FOREIGN-BORN POPULATION (1920),
56 51 080 30 60 358	Country of birth and per cent distribution. Country. Number. Pct.dis.
14. 57,415 40. 56,071 15. 60,443 41. 49,440	Armenia 1,028 0.1 Austria 30,491 3.8
15. 60,443 41. 49,440 16. 51,439 42. 53,730 17. 52,245 43. 56,075	Austria
18 55,573 44 48,475	Canada—French       2,432       0.3         Canada—Other       23,622       2.9
19 54.042 45 53,458 20 55,511 46 52,755 21 60,775 47 55,866	Czecho-Slovakia         50,392         6.3           Denmark         11,268         1.4
21     60,775     47     55,866       22     59,080     48     52,740       23     52,234     49     53,364	England 26,420 3.3 Finland 1,577 0.2
23. 52,234 49. 53,364 24. 52,543 50. 44,442	France 4,558 0.6
25	Germany     .112,288     13.9       Greece     .11,546     1.4       Hungary     .26,106     3.2
26	Hungary 26,106 3.2 Ireland 56,786 7.0
POPULATION BY DIVISIONS. [School and federal census reports.]	Italy 59.215 7.4
Year. South. West. North. Total. 1853. 26,592 14,679 17,859 50,130	Lithuania
1853.     26,592     14,679     17,859     50,130       1856.     30,339     28,250     25,524     84,113       1862.     45,470     57,193     35,525     138,186	Luxemburg 1.967 0.2 Mexico 1,141 0.1
1856. 30,339 28,250 25,524 84,113 1862. 45,470 57,193 35,525 138,186 1864. 56,955 73,475 38,923 169,353	Netherlands       8.843       1.1         Norway       20,481       2.5
1864. 56,955 73,475 38,923 169,353 1866. 58,755 90,739 50,924 200,418 1868. 71,073 118,435 62,546 252,054	Poland
1868. 71,073 118,435 62,546 252,054 1870. 87,461 149,780 70,354 306,605 1872. 88,946 214,344 64,556 367,391	Roumania       5,137       0.6         Russia       102,095       12.7         Scotland       9,910       1.2
1872 88,946 214,344 64,556 367,391 1874 96,771 220,874 77,763 395,408 1876 104,768 222,545 80,348 407,661	Sweden 58,563 7.3
1874. 90,771 220,874 77,703 393,406 1876. 104,768 222,545 80,348 407,661 1878. 111,116 237,606 88,009 436,731 1880. 122,032 269,971 99,513 491,516 1600 125,648 219,675 119,55 56,069	Switzerland       3,452       0.4         Syria       478       0.1
1880 122,032 269,971 99,513 491,516 1882 135,648 312,687 112,258 560,693 1884 149,564 351,931 128,490 629,985	Wales
1884 149,564 351,931 128,490 629,985 1886 172,379 392,905 138,533 703,817	
Mathem tempore	MOTHER TONGUE (1920), Total. Pet. For. born. *Native.
English and Celtic	357,370 18.4 116,937 240,433 456,885 23.5 158,009 298,876
Scandinavian	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
English and Celtic. Germanic Scandinavian Latin and Greek. Slavic and Lettic. Unclassified Unknown or mixed mother tongue†	158,976 9.7 90,588 98,388 166,400 8.5 82,802 83,598 546,140 28,1 253,581 292,559
Unknown or mixed mother tongue†	
English and Celtic.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
English and Celtic.  Germanic—German  Dutch and Frisian.  Flemish	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Flemish	3,649 0.2 2,308 1,341

	Total.	Pct.	For. born.	*Native.
Scandinavian—Swedish	121,386	6.2	58.904	62,482
Norwegian	45,029	2.3	20.388	24.641
Danish	22.561	1.2	11.296	11.265
Latin and Greek-Itahan	124.457	6.4	59,775	64.682
French	20.075	1.0	7,237	12,838
Spanish	2,703	0.1	1,956	747
Portuguese	181	<b>‡</b>	86	95
Roumanian	3.229	0.2	2,228	1.001
Greek	15.755	0.8	11,520	4,235
Slavic and Lettic-Polish	318,338	16.4	139,360	178,978
Czech	106.428	5.5	43,676	62,752
Slovak	25.720	1.3	13,537	12.183
Russian	28,199	1.4	15,849	12,350
Ruthenian	2,051	0.1	1,249	802
Slovenian	7,417	0.4	3,967	3,450
Serbo-Croatian	13,316	0.7	8,456	4,860
Bulgarian	496	‡	434	62
Slavic not specified	110	_‡_	66	44
Lithuanian and Lettish	44.065	2.3	26,987	17,078
Unclassified-Yiddish and Hebrew	159.518	8.2	87.798	71.720
Magyar	19.405	1.0	11.727	7.678
Finnish	1,849	0.1	1.217	632
Armenian	1,310	0.1	1.048	262
Syrian and Arabic	1,672	0.1	1.164	508
Turkish	198	‡	168	30
Albanian	30	#	25	5
All other	254	#	202	52
Unknown	592	_‡_	216	376
Of mixed mother tongue†	45,699	2.3		45,699
Total	1.946.298	100.0	805.482	1.140.816

FOREIGN BORN IN CHICAGO BY WARDS (1920).

The following table shows the distribution 1922. By comparing the new ward boundaries of the foreign-born population of Chicago in 1920 by the wards as they existed before the various nationalities will be easily found:

1920 by the wards as	hey exist	ed before	_the   vai	rious	nationa	lities	will be	easily	foun	d:
city was redistricted in	o fifty w	ards in	luly, l							
Born in- To	tal. 1.	2. 3	. 4.	5.	6.	7.	8.	9.	10.	11.
Austria 30,	491 999	248 53		468	742	390	1,524	947	632	1,268
Belgium 3,	079 31		7 37	77	213	148	41	51	34	36
Canada-French 2.	432   43	23 6	6 17	291	57	83	32	247	17	35
Canada-Other 23.	622 - 425	405 1.28	3 153	282	1,717 9	2,033	452	631	70	97
Czecho-Slovakia 50.	392 142		4 586	468	241	140	567	954 7	.430	1.697
Denmark 11.	268 - 131			72	308	626	220	316	' · · · 3	24
England 26.	420 482	389 1.09		406	1,571		830	903	189	216
France 4.	558 179	111 22		54	279	185	79	69	33	39
France	288 998	677 1.71		2,876	2,972		2.219	2,300	634	2.014
Greece 11,	<b>546 43</b> 5	214 28		122	287	379	252	414	88	67
Hungary 26.	106 167	89 63	7 198	228	909	369		2.627	318	524
Ireland 56.	786 1.104	751 2,13	6 1,063 2	2,791	2,7533	3,149	1,110		221	611
Italy 59.	215 3,913	428 21	61,766	287	140	253	1,059		447	1,311
Jugo Slavia 9.	693 <b>4</b> 30	137 6	0 436	214	72	38	1,918	2091		713
Lithuania 18.	923 39		0 3,935 2		87	67		2,002	124	1,514
Netherlands 8.	843 38		8 32	68	126	139		3,084	524	242
Norway 20.	481 111			43	233	291	217	387	5	25
Poland	611 422		9 6,477 8	3,483	747	313	10,658	3,890 2	.077	10,692
Roumania 5.	137 15			47	148	41	40	79	<b>494</b>	273
Russia102.		902 1,14	3 1,152 3	3,345	2.113	602	1,190	2.005~7		3,628
Scotland 9.	910 152	169 37		177	446	856	275	429	13	31
Sweden 58.		414 80		292	1,929		2,448		38	176
	452 97			48	115	90	54	95	7	21
Other countries 12,	<b>571</b> 390	194 32	0 90	318	404	342	462	406	146	96
Born in— 12.	13.	14. 15	. 16.	. 17	. 18	1	9. 20	. 21.	22.	23.
Austria		945 1.79					39 773			1.075
Belgium	8 95		5 10		14 38		21 22		33	
Canada—French 2	9 189		.8 6		7 153		14 ~ £		18	
Canada—Other 14		637 32			5 <b>8</b> 929			1,012	96	
Czecho-Slovakia9,56	6 226	636 88		56	37 279		84 1,944	200	216	
Denmark 9		211 77			59 300		20 1,047	270	. ~£8	25

D	10	10	1.4	4 5	10	177	10	10	00	01	00	
Born in—		13.	14.	15.	16.	17.	18.	19.	20.	21.		23.
Austria		577	945	1,791	749	1,109	501	339	773	825	1,786	1,075
Belgium	8	95	75	75	10	14	38	21	22	82	33	227
Canada-French	29	189	45	18	6	7	153	114	5	51	13	44
Canada-Other		1.398	637	326	45	58	929	186		1.012	96	939
Czecho-Slovakia	9 566	226	636	881	191	567	279		1.944			
Denmark			211	775	22	59	309	29	15			
		1.381	$\tilde{6}\tilde{5}\tilde{8}$	663	68	77	984	267		1,151		
England			90									
France	200	140		89	16	36	159	109	19			
Germany			1,669	3,727	1,823		1,752				4,532	6.131
Greece	95	316	309	121	67	245	1.262	1.852	122	1.084	169	432
Hungary		267	609	1.889	429	251	317	108	263	743	4.094	1.347
Ireland		4.119	1.340	388	112	176	1.728			2.295	547	1.460
Italy	140	1.548	3.540	658	275	5.199	2 611	15,199	1 207	2.084	6 183	522
Jugo Slavia		18	67	87	9	50	58					
		120	34	300	616	52			2.900			
Lithuania												
Netherlands	73	171	102	55	9	11	108	17	8	77	39	121

Born in-	12.	13.	14.	15.	16.		18.	19.	20.	21.	22.	23.
Norway	. 44	223	360		44		397	44	5	438	55	420
Poland	.5,884					16,800			1,683			281
Roumania	. 220	387	47	469	58		122	173	472	50	128	60
Russia	.3,6566	3,023	1,277	16,556	2,290	765	3,368	2,850	6,779	760	468	724
Scotland	. 49	592	278	131	3		398	39	10	391	31	254
Sweden	. 544	320	459	780	35	150	577	65	17	2,323	1,058	5.655
Switzerland	. 23	49	65	60	8	20	122	18	13	292	161	296
Other countries		451	202	161	31	153	648	322	116	1,324	217	726
Born in-	24.	25.	26.	27.	28.	29.	30.	31.	32.	33.	34.	35.
Austria		797	715	1,329	550	1,159	668	402	<b>461</b>	869	1,331	903
Belgium	. 229	310	141	123	355	48	16	42	55	107	21	114
Canada—French	. 15	57	76	84	18	84	87	64	90	88	50	134
Canada—Other	. 249 2		858	853	254	490	328	743 1	,7801	.019		1,207
Czecho-Slovakia	. 236	232	176	1,804	304	7,017	309	195	271	718 1	10,541	1.086
Denmark	. 98	447	381	1,095	1,247	172	77	254	428 1		28	991
England	. 261 1	.653	1.096	1,152	402	716	439	838 1	,6531	.286	874	1.197
France	. 150	287	201	225	126	162	61	92	143	170	81	158
Germany	.8.603 4	1.392	8.642	10.100	4.872	4.633	1.923	2,905 4	.114 6	3.037	2.382	4.624
Greece	. 136	393	212	308	135	225	277	178	365	207	88	316
Hungary	.1.417	711	712	1.180	511	1.038	1.092	235	328	737	297	662
Ireland	. 9121	1.899	1.188	1.237	499	2.341	4.650	3,397 3		1.234		4.078
Italy	. 488	250	261	886	337	1.499	420	175	5071		119	906
Jugo Slavia	. 430	36	71	93	46	816	122	206	81	34	280	129
Lithuania	. 16	31	9	37	245	2.251	334	107	239	52	144	61
Netherlands	. 65	114	101	147	118	348	34	370 1		331	192	252
Norway	. 113	699	405	2,956		121	67	205	317 5			2,565
Poland	.1 486	362	529	5.912	6,273 1		4.014	256	397 3		$2.20\bar{2}$	943
Roumania	. 221	62	81	80	44	61	34	39	35	56	871	42
Russia	. 692 <b>1</b>		455	2.597		3.246		1.179			17.622	902
Scotland	. 90	467	361	422	148	349	162	446	872	518	90	769
Sweden	.1.1305	. 338 I		5.099		1.172		3,510 3				1.334
Switzerland	. 178	193	282	225	83	84	35	76	146	144	40	119
Other countries	352	801	921	662	199	260	257	196	262	312	155	315
		001	V~1	302		~50	201	100	~ 02	010	200	010

#### CITIZENSHIP OF FOREIGN-BORN CHICAGOANS.

The following table shows the citizenship | Chicago, 21 years and over, as enum f the foreign-born white population of by the federal census bureau in 1920:

rotoign both white population	01   03 011		ui conous			
		Fo	reign-borr	ı white 21	years	and over.
For	reign-born	white.	_	Natural	ized.	*Not
Country of birth.	Total.	Pct.	Total.	Number.	Pct. r	atur'zed.
Poland	137,611	17.1	127,254	43,840	34.5	83.414
Germany	112.288	13.9	109,771	86.792	79.1	22,979
Russia	102.095	12.7	87.495	39.068	44.7	48.427
Italy	59,215	7.4	51,606	18.156	35.2	33,450
Sweden	58.563	7.3	56.873	40.140	70.6	16.733
Ireland	56,786	7.0	55.388	41.455	74.8	13.933
Czecho-Slovakia	50.392	6.3	46,506	26,503	57.0	20,003
Austria	30.491	3.8	27,615	12,331	44.7	15.284
England		3.3	23.548	16,371	69.5	7.177
Hungary		3.2	22.726	8.102	35.7	14.624
Canada	26.054	3.2	24,262	17.220	71.0	7.042
Canada—French		0.3	7~2,330	1.750	75.1	580
Norway	20.481	2.5	19.575	13,779	70.4	5,796
Lithuania	18,923	2.3	17.841	4.548	25.5	13.293
Greece	11.546	$\tilde{1}.4$	10.690	2.763	$\tilde{25.8}$	7.927
De ımark	11.268	1.4	10.803	7.651	70.8	3.152
Scotland	9.910	1.2	9.045	6.180	68.3	2.865
Jugo Slavia		1.2	8.920	2.471	27.7	6.449
Netherlands		ī.ĩ	7.973	5.593	70.1	2.380
Roumania	5.137	6.6	4.474	2.155	48.2	2.319
France		0.6	4.207	2.866	68.1	1.341
Switzerland	$\frac{4,336}{3.452}$	0.4	3.341	$\frac{2.382}{2.382}$	71.3	959
	3.079	0.4	2.628	$\tilde{1}.\tilde{50}\tilde{1}$	57.1	1.127
BelgiumOther countries	12.671	1.6	11.262	5.328	47.3	5.934
Other countries	12,071	1.0	11,202	5,526	±110	0,004
4.21	90E 490	100.0	740 000	407 105	E 4 17	220 000

....... 805,482 100.0 743,803 407,195 54.7 336,608 All countries ..... \*Comprises aliens, persons who had taken whom the citizenship status was not ascerout their first papers only and persons of tained.

NEGRO POPULATION BY WARDS (1920). Total. Ward. Ward. 23..... 13..... ĩ<u>ĕ</u>1 24..... 6,859 26..... 32  $100 \\ 7,125$ 16.... 17.... 18.... 27..... 28..... 154 21 20 1<u>1</u> 35..... 1,205 42 158 1,274 1,827 163

20..... 21.....

418 96 and 28th wards.

# POPULATION OF COOK COUNTY (1910-1920). BY TOWNSHIPS. 1910. 1920.

		BI TOWN	TOTAL O.	
	1910.	1920.	1910.	1920.
Barrington	1.953	2.067	Mount Prospect	349
Berwyn	5,841			1.258
Bloom	18,339	24,495 6,412	Niles Center         568           Oak Lawn         287	763
Bremen	1,898	0.412	Oak Lawn 287	489
Bloom Bremen Calumet Chicago city .2. Cicero Elk Grove Evanston Hanover Lemont Leyden Lyons Maine New Trier Niles	185 983	2,701,705 44,995	Niles Center   568     Oak Lawn   287     Oak Park   19,444     Orland Park   369     Patetine   144	$39.858 \\ 343$
Cincago City	14 557	44 995	Palatine 1,144	1,210
Filk Grove	1 302	f 418	Palos Park	240
Evaneton	25.668	1,418 37,234 1,534	Purtine         1,144           Palos Park	3,383
Hanover	1.649	1.534	Phoenix 679	1,933
Lemont	1,649 4,296 2,813 11,289 7,193 12,532 4,203 2,675 5,251 19,444		Dogon 649	947
Leyden	2,813	4.929 17,383 8,991	Riverdale 917	1,166 4,358
Lyons	11,289	17,383	River Forest         2.456           River Grove         418	4,358
Maine	7,193	8,991	River Grove 418	484
New Trier	12,532			2,532
Niles	4,203	0,421	Riverview 312	334
New Trier Niles Northfield Norwood Park Oak Park	2,075	5,421 3,438 6,897	NOODINS	431
Norwood Park	19,444		Schiller Park	$\frac{390}{554}$
Orland	1 230	1,136 2,258 1,136	Shermervine	949
Orland	$\frac{1,230}{2,147}$	2.258	South Holland 1.065	1,247
Palos	1.405	1.136	Spring Forest 334	134
	26,921	37.327	Steger § 2,161	974
Rich	1,301	1,417 4,358	Stickney	550
River Forest		4,358	Summit 949	4,019
Riverside	1,980	3,380	Tessville 359	355
Schaumberg	954	869	Stickney         949           Summit         949           Tessville         359           Thornton         1,030	767
Stickney	962	877	Tinley Park 309	493
Thornton	$22.067 \\ 3.845$	30,790 5,133	West Hammond 4.948	7.492
Wheeling	7,354	10.517	Western Springs 905	$\frac{1,258}{313}$
Proviso Rich River Forest Riverside Schaumberg Stickney Thornton Wheeling Worth	7,004	10,517	Timley Park   309	7.814
- Total2	405 233	3.053.017	Winnette 2168	6,694
10041	,100.200	0,000,017	Worth 3,108	240
BY CITIES AND Y	VILLAGE	S.	Worth  *Partly in Lake county; total in 1.743. †Partly in Kane county; total in 27.454. †Partly in DuPage county; t 1920. 4.042. \$Partly in Will county; t 1920, 2.304.	1000
	1910.	1920.	Partly in Lake county; total in	1920,
Arlington Heights	1,943	2 250	27 454 Partly in DuPage county: total in	otal in
	1 1/1/	$\begin{array}{c} 2.250 \\ 1.180 \end{array}$	1000 4 049 8Postly in Will county to	total in
Barrington*	408	371	1020, 2.043, grains in win counts, t	O COST TIL
Dallmood	043	1 881	10.00, 2,001.	
Berwyn	5.841	14,150		
Berwyn	5,841 8,043	$14,150 \\ 11,424$	CITIES BY WARDS.	
Berwyn Blue Island Broadview	5,841 8,043	14,150 11,424 430		
Berwyn Blue Island Broadview Brookfield	5,841 8,043	14,150 11,424 430 3,589	CITIES BY WARDS.	
Berwon Blue Island Broadview Brokfield Burnham	5,841 8,043 2,186 328	14,150 11,424 430 3,589 795	CITIES BY WARDS. (Except Chicago.)  Berwyn.	•
Berwyn Blue Island Broadview Brookfield Burnham Burr Oak	5,841 8,043 2,186 328	14,150 11,424 430 3,589 795 1,237	CITIES BY WARDS.  (Except Chicago.)  Berwyn.  Ward.  1 281   Ward.	•
Berwon Blue Island Broadview Brookfield Burnham Burr Oak Chicago	5,841 8,043 2,186 328 328	14,150 11,424 430 3,589 795 1,237 2,701,705	CITIES BY WARDS.  (Except Chicago.)  Berwyn.  Ward.  1 281   Ward.	. 2.705
Berword Berwyn Blue Island Broadview Brookfield Burnham Burr Oak Chicago — 2 Chicago Bidge	5,841 8,043 2,186 328 4,185,283 14,525	14,150 11,424 430 3,589 795 1,237 2,701,705 19,658	CITIES BY WARDS. (Except Chicago.)  **Bervoyn**  Ward. 1	. 2.705
Berword Berwyn Blue Island Broadview Brookfield Burnham Burr Oak Chicago Heights Chicago Ridge	5,841 8,043 2,186 328 4,185,283 14,525	14,150 11,424 430 3,589 795 1,237 2,701,705 19,653 144,995	CITIES BY WARDS.  (Except Chicago.)  **Berwyn.**  Ward.  1	. 2.705
Berword Berwyn Blue Island Broadview Brookfield Burnham Burr Oak Chicago Heights Chicago Ridge Cicero Des Plaines	5,841 8,043 2,186 328 14,525 14,557 2,348	14,150 11,424 430 3,589 795 1,237 2,701,705 19,653 44,995 4,640	CITIES BY WARDS. (Except Chicago.)  **Berwyn.** Ward. 1	. 2.705 .14,150
Bartlett Bellwood Berwyn Blue Island Broadview Brookfield Burnham Burr Oak Chicago Chicago Heights Chicago Ridge Cicero Des Plaines Dolton	5,841 8,043 2,186 328 14,525 14,557 2,348 1,869	2,070	CITIES BY WARDS. (Except Chicago.)  **Berwyn.** Ward. 1	. 2.705 .14,150
Dolton	1,869	2,070	CITIES BY WARDS. (Except Chicago.)  **Berwyn.** Ward. 1	. 2.705 .14,150
East Hazel Crest	543	394	CITIES BY WARDS. (Except Chicago.)  **Berwyn.** Ward. 1	. 2.705 .14,150
Dolton East Hazel Crest Edison Park	1,869 543 223	394	CITIES BY WARDS. (Except Chicago.)  **Berwyn.** Ward. 1	. 2.705 .14,150
Dolton East Hazel Crest Edison Park	1,869 543 223	394	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150
Dolton East Hazel Crest Edison Park	1,869 543 223	2,076 394 252 1,380	CITIES BY WARDS. (Except Chicago.)  Berveyn.  Ward.  1	. 2.705 .14,150
Dolton East Hazel Crest Edison Park	1,869 543 223	2,076 394 252 1,380 37,234 705	CITIES BY WARDS.  (Except Chicago.)  Berwyn.  Ward.  1	. 2.705 .14,150 . 3.233 .11,424
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park	24,978 424 6.594	2,076 394 252 1,380 37,234 705 10,768	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3.233 .11,424
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	543 223 24,978 424 6,594 683	2,076 394 252 1,380 37,234 705 10,768	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	543 223 24.978 424 6.594 683 1,899	2,076 394 252 1,380 37,234 705 10,768 914 3,381	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	1,869 543 223 24,978 424 6,594 683 1,899 652	2,076 394 252 1,380 37,234 705 10,768 914 3,381 760	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	24,978 424 6,594 683 1,899 652 581	2.070 394 252 1,380 37,234 10,765 10,765 914 3,381 760 760 9,216	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward.  1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	24,978 424,978 424,6594 683 1,899 652 581 7,227	2.070 394 25 1.380 37,234 705 10,768 914 3.381 760 738 9,216	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492 .19.653
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	1,809 543 223 24,978 424 6,594 683 1,899 652 581 7,227	2.070 2.070 2.070 37.234 37.234 10.768 9.14 3.381 760 738 9.216 438 555	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492 .19.653
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	1,809 543 223 24,978 424 6,594 683 1,899 652 581 7,227	2.070 2.070 2.070 37.234 37.234 10.768 9.14 3.381 760 738 9.216 438 555	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492 .19.653
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park	1,809 543 223 24,978 424 6,594 6,594 6,594 6,594 7,227 328 480	2,970 394 1,380 37,234 705 10,768 9,381 760 738 9,216 438 9,216 127 266	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3.233 .11,424 . 2.527 . 1,492 .19,653 . 4,697 . 3,482
Dolton East Hazel Crest Edison Park Elgin† Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenview Harvey Hazel Crest Hillside Hodgkins Harvey Hazel Hodgkins	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227  480 713	2,970 394 1,380 37,234 10,765 10,768 2,381 760 738 9,216 438 9,216 1,389	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3.233 .11,424 . 2.527 . 1,492 .19,653 . 4,697 . 3,482
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227 328 480 713	2,970 394 1,380 37,234 10,765 10,768 2,381 760 738 9,216 438 9,216 1,389	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward.  1	. 2.705 .14,150 . 3.233 .11,424 . 2.527 . 1,492 .19,653 . 4,697 . 3,482
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227 328 480 713	2,976 394 1,380 37,234 10,765 10,768 3,381 738 9,216 438 5,55 127 266 1,389 1,188	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3.233 .11,424 . 2.527 . 1,492 .19,653 . 4,697 . 3,482
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227 328 480 713	2,970 2,972 1,380 37,234 7,705 10,768 9,14 3,381 7,38 9,216 438 555 127 266 1,389 1,188 1,188 6,525	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3.233 .11,424 . 2.527 . 1,492 .19,653 . 4,697 . 3,482 .37,234
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227 328 480 713	2,976 394 1,380 37,234 10,765 10,768 2,381 760 738 9,216 438 9,216 1,389 1,188 6,525 1,684	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492 .19.653 . 4.697 . 3.482 .37.234
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227 328 480 713	2,976 394 1,380 37,234 10,765 10,768 2,381 760 738 9,216 438 9,216 1,389 1,188 6,525 1,684	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492 .19.653 . 4.697 . 3.482 .37.234
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227 328 480 713	2,394 1,380 37,234 7,705 10,768 3,381 7,381 9,216 438 9,216 1,389 1,189 1,189 1,1684 1,409 2,322 2,564	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492 .19.653 . 4.697 . 3.482 .37.234
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,809 543 224,978 424,978 6594 6594 683 1,899 652 581 7,227 328 480 713	2,070 394 1,380 37,234 37,705 10,768 2,381 738 9,216 438 9,216 1,389 1,188 6,525 1,684 1,409 2,322 2,564 425	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward.  1	. 2.705 .14.150 . 3.233 .11.424 . 2.527 . 1.492 .19.653 . 4.697 . 3.482 .37.234
Dolton East Hazel Crest Edison Park Elginf Ellenf Ellenf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Hinsdale; Hodgkins Homewood Justice Kenilworth LaGrange LaGrange Park Lansing Lemont Lyons Matteson	1,869 543 223 24,978 424 6,594 6,83 1,899 652 5,287 1,311 1,060 2,284 1,131 1,060 2,284 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,4	2,394 1,380 1,380 37,234 3,705 10,768 3,381 760 438 9,216 438 555 1,207 1,389 1,188 6,525 1,684 1,409 2,322 5,244 425 1,2072	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward.  1	. 2.705 .14,150 . 3,233 .11,424 . 2,527 . 1,492 .19,653 . 4,697 . 3,482 .37,234 . 1,120 . 9,216
Dolton East Hazel Crest Edison Park Elginf Ellenf Ellenf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Hinsdale; Hodgkins Homewood Justice Kenilworth LaGrange LaGrange Park Lansing Lemont Lyons Matteson	1,869 543 223 24,978 424 6,594 6,83 1,899 652 5,287 1,311 1,060 2,284 1,131 1,060 2,284 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,4	2,304 1,380 37,234 37,705 10,768 9,216 438 9,216 1,389 1,188 6,525 1,409 2,302 2,564 425 12,072	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3,233 .11,424 . 2,527 . 1,492 .19,653 . 4,697 . 3,482 .37,234 . 1,120 . 9,216
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenview Glenview Hazel Crest Hillside Hinsdalet Hodgkins Homewood Justice Kenliworth LaGrange LaGrange Park Lansing Lemont Lyons Matteson Maywood Melrose Park Morton Grove	1,869 543 223 24,978 424 6,594 6,83 1,899 5282 581 7,227  489 713  881 5,282 1,131 1,060 2,284 1,483 4,481 4,683 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,893 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993 4,993	2,304 1,380 37,234 37,705 10,768 9,216 438 9,216 1,389 1,188 6,525 1,409 2,302 2,564 425 12,072	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3,233 .11,424 . 2,527 . 1,492 .19,653 . 4,697 . 3,482 .37,234 . 1,120 . 9,216
Dolton East Hazel Crest Edison Park Elginf Elginf Elmwood Park Evanston Evergreen Park Forest Park Franklin Park Glencoe Glenview Glenwood Harvey Hazel Crest Hillside Himsdale; Hodgkins Homewood Justice	1,869 543 223 24,978 424 6,594 6,83 1,899 652 5,287 1,311 1,060 2,284 1,131 1,060 2,284 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,4	2,394 1,380 1,380 37,234 3,705 10,768 9,14 3,381 750 438 9,216 438 1,188 1,188 1,1409 2,322 2,564 1,409 2,322 2,564 1,409 1,272 2,714 1,079	CITIES BY WARDS. (Except Chicago.)  Berwyn.  Ward. 1	. 2.705 .14,150 . 3,233 .11,424 . 2,527 . 1,492 .19,653 . 4,697 . 3,482 .37,234 . 1,120 . 9,216

1.6

White ... 0.7 1.1 Whiteside . 10.4 13.1 Will ... 20.4 26.2 Williamson . 8.5 8.2 Winnebago . 22.9 26.2

Woodford .. 9.0 12.8 State ......18.6 21.3

White

1.8

#### MARITAL CONDITION IN CHICAGO, 1920.

[From census bureau report.]

The population of Chicago on Jan. 1, 1920, as against 57.6 per cent. The obvious excomprises 991.179 males, 15 years of age and planation is that women marry at vounger over, of whom 578.949 or 58.4 per cent, were married, and 956,800 females above the same age limit, of whom 560,645, or 58.6 per cent, were married. In the earlier years of adult life the proportion married is much larger for females than for males, but after the age of 45 the proportion of married men exceeds that of married women.—The population in 1920 was 2,701,705.

MALES 15 YEARS OF AGE AND OVER.

Calhoun ... 2.4 Carroll ... 7.2

Cass ..... 3.4 Champaign .4.1 Christian . 9.6

Clark ..... 0.8

 $\frac{4.4}{9.2}$ 

5.0 6.0

MALES 13 TEARS OF	AGE AND (	OVER.			
•	Single.	-Marr	ied	Wid-	Di-
		.C. Number		owed.v	orced.
15 to 24 years 211,717	185,375 87	'.6 24,840	11.7	314	154
25 to 44 years 505,778	144,278 28	1.5 347,225	68.7	9,414	
45 years and over 270,913				30,193	
Age unknown 2,771	881 31	8 859	31.0	102	22
m 1	004 004 00				
Total*991,179			58.4	40,023	6,609
FEMALES 15 YEARS OF	AGE AND	OVER.			
15 to 24 years 236,971	168.087 70.	.9 66.039	27.9	1.294	750
25 to 44 years 465.485	85.966 18.	.5  348.257	74.8	24.610	5.960
45 years and over	20.089 8.	.0 145,456	57.6	84.175	2,200
Age unknown 2,007	518 25	.8 893	44.5	220	28
T-4-1	271 222 22	700.047		110000	
Total*956,800			58.6	L10.299	8,938
*Includes persons for whom marital condition	was not rep	ported.			

#### PERCENTAGE OF FOREIGN BORN IN ILLINOIS BY COUNTIES. [Bureau of the census report.]

nsus report.]
County, 1920,1910.
County, 3.5 6.3
1.9 2.6 The population of Illinois, according to the census of 1920, is 78.5 per cent native white and 18.6 per cent foreign-born white. In 1910 County, 1930. Effingham . 3.5 County. 1920.1910 Menard ... 5.5 8.2 Mercer ... 8.0 11.3 Monroe ... 4.4 8.2 Fayette ... 1.9 2.6 Ford ..... 10.2 13.6 Franklin ... 15.4 6.7 and 18.6 per cent foreign-born white. In 1910 the percentage of foreign-born white was 21.3. The foreign-born white population, which was 1.202.560 in 1910, increased to 1.206.951 in 1920, an increase of 0.4 per cent. The native white population in the same period increased from 4.324.402 to 5.092.382, or 17.8 per cent. Less than one-half (48.7 per cent) of the white people in the state are native American born of native parents, the total native white for airly parents, the total native white foreign element is represented by 1.206.951 foreign-born whites, 1.467.036 native whites who had foreign-born parents and 558.782 who had one parent foreign born, the other being  $\frac{6.7}{7.6}$ Montgomery.11.0 Morgan . 4.5 5 Moultrie . 7.0 1 Ogle . . . . 9.0 12 Fulton .... 6.5 Gallatin ... 0.5 0.8 Greene ..... 1.5 2.5 Grundy ....18.4 27.7 Peoria ..... 9.6 12.4 Hamilton . 0.6 Hancock . 2.8 Hardin . 0.5 Henderson . 4.3 Perry 6.5
Piatt 1.7
Pike 1.2
Pope 0.6
Pulselii 1.9 0.9 4.5 0.7 5.7 Henderson 4.3 5.7 Henry 17.4 21.5 Iroquois 7.4 10.8 Jackson 2.7 3.4 Pope .... 1.0 1.5 Putnam ...23.6 27.4 Randolph .4.6 7.0 Randolph . . 4.6 7.0 Richland . . 1.5 2.4 Rock Island.19.2 23.2 who had foreign-born parents and 558,782 who had one parent foreign born, the other being native. The total population includes also 182,274 negroes, 194 Indians, 2,776 Chinese. 472 Japanese, 164 Filipinos, 33 Hindus, 2 Hawaiians and 32 Koreans. In most of the counties of the state the percentage of foreign-born whites has decreased and in ninety of the 102 counties there was also a decrease in the number of foreign-born whites.

Following was the percentage of foreign-born whites in the total population of each county in 1920 and 1910:

County, 1920,1910.1 County, 1920,1910 3.4 Jasper ... 0.8 1.3 Jefferson ... 1.5 1.9 Jersey ... 3.2 5.3 Jo Daviess ... 7.8 12.3 St. Clair... 9.5 13.0 Saline .... 4.4 5.1 Sangamon ..11.3 13.0 0.6 Johnson .... 0.3 Johnson U.3 0.6 Kane 18.7 23.3 Kankakee 12.3 16.1 Kendall 12.2 16.7 Knox 9.7 12.7 LaSalle 16.8 21.4 Laka 20.1 26.5 

 Schuyler
 0.8

 Scott
 2.4

 Shelby
 1.8

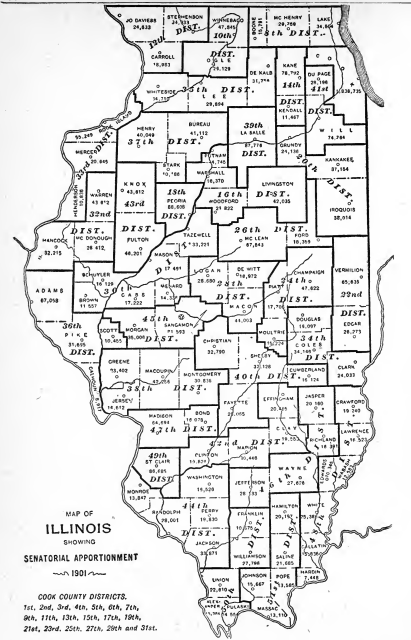
 Stark
 3.8

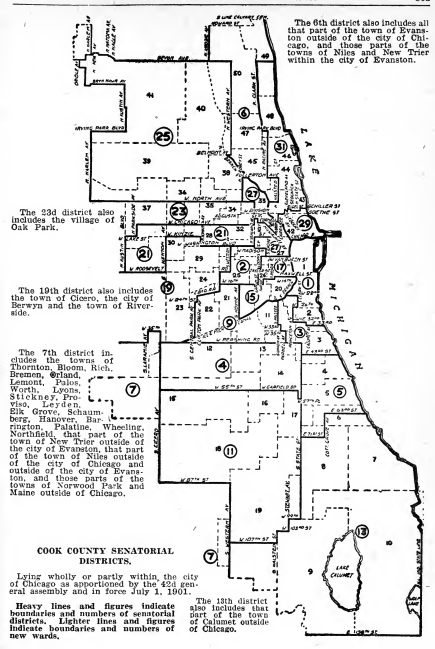
 Stephenson. 3.8 5.9 Stephenson. 9.4 12.2 Tazewell ... 8.1 10.3 Union LaSalle ... 16.8 21.4 Lake ... 20.1 26.5 Lawrence ... 0.5 0.8 Lee ... 7.5 10.6 Livingston 8.7 12.5 Logan ... 7.3 9.8 McDonough 2.0 3.0 McHenry ... 14.1 17.7 McLean ... 6.5 9.2 Macon ... 4.7 5.9 Union ..... 1.4 Union 1.4 1.6 Vermilion 6.8 8.3 Wabash 1.1 1.8 Warren 4.7 6.4 Washington 7.7 10.9 Wayne 0.5 0.7 White 0.7 1.1 County. 1920.1910. County. 1920.1910. 1920,1910.
Adams 5.3 8.2
Alexander 1.9 2.7
Bond 4.0 3.9
Boone 13.5 17.3
Brown 1.2 2.1
Bureau 17.9 23.0
Calhoun 9.4 8.2 Clay ..... 0.9 1.3 2.7 Clinton .... 7.3 10.1 3.9 Coles ..... 1.3 2.1 

BEEF AND PORK PACKING IN CHICAGO.

Years ended March 1

			I Cars	CHUCU ALGI	CII			
Years	No. cattle.	No. hogs. 1			No. hogs.	Years.	No. cattle.	
1906-7	.1.988.504	6,027,432			6,294,251		2,073,553	
1907-8	1.817,737	6,205,410					.2,411,750	
1908-9	1.637,295	6,263,606	1913-14	1,520,440	6,154,932	1918-19	2,823,463	8,359,949
1909-10.	.1.698.921	5.133.578	1914-15	1,442,870	6.079,473	1919-20	2,252,291	7,374,260
1910-11.	.1.735.189	4.820.899	1915-16	1.962,048	7,256,936	1920-21	1.836.442	6.638.331





#### ILLINOIS SENATORIAL DISTRICTS. Established May 10, 1901.

The establishment of new ward lines having ande the terms of the state senatorial apportionment act of 1901 inapplicable or misleading so far as concerns Chicago, the districts lying within or partly within the city are herewith described in accordance with their street boundaries. The precincts in each district are also circus. district are also given.

1. From Lake Michigan west and south along the Chicago river to 22d street, east to Clark, south to 26th, west to Princeton avenue, south to 32d, east to South Park avenue, south to 33d, east to the lake, northward along lake shore to river. Composed of precincts 1 to 19 and 25 to 33 of ward 1: 1 to 27 of ward

(South side.) 2: 14 of ward 11.

2. From South Racine avenue west on Madison . From South Racine avenue west on Madison to North Ashland boulevard, north to Washington boulevard, west to Western avenue, south to Rosevelt road, west to California avenue, south to 16th, east to Laflin, north to Taylor, east to Loomis, north to Van Buren, east to South Racine avenue, north to Madison. Composed of precincts 4 to 18 and 25 to 33 of ward 25; 4 to 12 of ward 26; 20 to 38 of ward 27; 35 to 38 of ward 28. (West side.) (West side.)

3. From Clark street west on 22d to river, southwest along river to Halsted, south to 34th, east to Union avenue, south to 35th, east to Parnell avenue, south to 39th, east to State, south to 43d, east to Lake Michigan, northwest along lake shore to 33d, west to Scuth Park avenue, north to 32d, west to Princeton avenue, north to 28th west to Scuth Park avenue, north to 32d, west to Princeton avenue, north to 26th, east to Clark, north to 22d. Composed of precincts 20 to 24 of ward 1; 28 to 58 of ward 2; 1 to 46 of ward 3; 1 to 13 and 15 and 16 of ward 11 and 7 and 8 of ward 13. (South eigh) (South side.)

(South side.)

4. From State street west on 39th to South Cicero avenue, south to 55th, east to Rock Island tracks, south to 57th place, east to State, north to 39th. Composed of precincts 47 to 50 of ward 32 lying east of South Cicero avenue of ward 12: 9 to 19 of ward 13: 1 to 40 (all) of ward 14: 1 to 20 of ward 15 and 1 and 2 of ward 17. (Southwest side.)

side.)

5. From Lake Michigan west on 43d to State, south to 71st, east to Cottage Grove avenue, north to 63d, east to the lake, northwest along lake shore to 43d. Composed of precincts 51 to 70 of ward 3; 1 to 52 (all) of ward 4: 1 to 57 (all) of ward 5: 1 to 25 and 50 to 56 of ward 8: 1 to 9 of ward 8: 20 to 26 of ward 17. (South side.)

6. From Lake Michigan west on Devon avenue to Clark, south to Irving Park boulevard, east to Racine avenue, south to Fullerton avenue, west to river, along river northwest to Belmont avenue, east to Western avenue, north to Devon avenue, west to Kedzie, north to Devon avenue, west to Kedzie,

north to Devon avenue, west to Kedzie, north to Howard: also all that part of the town of Evanston lying outside the city of Chicago, and those parts of the towns of Niles and New Trier lying within the city of Niles and New Trier lying within the city of Evanston. Composed (in part) of precincts 1 to 6 of ward 43; 35 to 40 of ward 44; 1 to 40 (all) of ward 45; 1 to 6 of ward 46; 1 to 49 of ward 47; 49 and also that part of 50 lying south of Irving Park boulevard; 1 to 29 of ward 49; 1 to 33 of ward 50. (North side.)

'Towns of Thornton, Bloom, Rich, Bremen, Orland, Lemont, Palos, Worth, Lyons, Stickney, Proviso, Leyden, Elk Grove, Schaumberg, Hanover, Barrington, Palatine, Wheeling, Northfield; that part of Niles outside

y 10, 1901.

the city of Chicago and outside the city of Evanston; that part of New Trier outside the city of Evanston, and those parts of the towns of Norwood Park and Maine outside of Chicago. Composed (in part) also of that part of precinct 32, ward 1.2, lying west of South Cicero avenue; precincts 46 and 47 of ward 15: 54 of ward 19 and 1 of ward 41. (All in Cook county)

8. Lake, McHenry and Boone counties.

. From Halsted street southwest along river to Hoyne avenue, north to 16th, west to California avenue, south and southwest along C. B & Q. tracks to Clifton Park avenue, we to Central Park avenue, south to Illinois and Michigan canal, southwest to 39th, east to Parnell avenue, north to 35th, west to Union avenue, north to 34th, west to Halsted, north to river. Composed of precincis 17 to 31 of ward 11; 1 to 21 of ward 12; 1 40 6 and 20 of ward 13; 11 to 14, and 16 to 24, and also that part of 15 lying east of South California avenue of ward 21 and 1 to 19 of ward 22. (Southwest side.) From Halsted street southwest along river

10. Gele and Winnebago counties.
11. From State street west on 57th place to Rock Island tracks, north to Garfield boulevard (55th street), west to South Cicero avenue, south to 87th, east to Western avenue, south to 107th, east to Halsted, north to 103d, east to Stewart avenue, north to 99th, east to State, north to 57th place. Composed of precincts 43 of ward 8: 21 to 45 of ward 15: 1 to 44 (all) of ward 16; 3 to 19 and 27 to 51 of ward 17: 1 to 43 (all) of ward 18; 1 to 45 of ward 19. (Southwest side) west side.)

12. Stephenson, Jo Daviess and Carroll counties.

ties.

13. From Indiana avenue east on 138th to Illinois and Indiana state line, north to Lake Michigan, northwest along lake shore to 63d, west to Cottage Grove avenue, south to 71st, west to State, south to 99th, west to State, south to 107th, west to Halsted, south to 107th; and all that part of the town of Calumet lying outside the city of Chicago. Composed of precincts 26 to 49 of ward 6; 1 to 40 (all) of ward 7; 10 to 42 of ward 8; 1 to 35 (all) of ward 9; 1 to 25 (all) of ward 10 and 46 to 53 of ward 19. (South side.)

14. Kane and Rendall counties.

the Rane and Rendan counties.

5. From the river west on Maxwell to Johnson, south to 14th, west to Throop, south to 16th, west to Hoyne avenue, south to Illinois and Michigan canal, northeast along canal and river to Maxwell. Composed of precincts 11 to 22 of ward 20; 1 to 10 and 25 and 26 of ward 21 and 17 to 27 of ward 26.

(West edgs.) (West side.)

Putnam, Livingston and Wood-16. Marshall,

ford counties. ford counties.

17. From the river west on Van Buren to Loomis, south to Taylor, west to Laflin, south to 16th, east to Throop, north to 14th, east to Johnson, north to Maxwell, east to river, along river northwest to Van Buren. Composed in part of precincts 1 to 10 of ward 20; 1 to 3 of ward 25; 1 to 3 and 13 to 16 of ward 26 and 1 to 6 of ward 27. (West side.) (West side.)

18. Peoria county.

19. From South Cicero avenue east on 39th to Illinois and Michigan canal, northeast along canal to Central Park avenue, north to 24th, east to Clifton Park avenue, north to C., B. & Q. tracks, northeast along tracks to California avenue, north to Roosevelt road, east to Western avenue, north to Washington boulevard, west to Homan avenue, north to Kinzie, west to South Cicero avenue, south to Roosevelt road, west to Austin avenue; also the town of Cicero, city of Berwyn and the town of Riverside. Composed of that part of precinct 15 lying west of South California avenue of ward 21; precincts 20 to 29 of ward 22; 1 to 37 (all) of ward 23; 1 to 29 (all) of ward 24; 19 to 24 of ward 25: 12 to 15 and 39 to 45 of ward 28; 1 to 56 (all) of ward 29 and 9 to 31 of ward 30. (West side) (West side.)

20. Kankakee, Grundy and Iroquois counties.
21. From Ashland avenue west on Chicago avenue to Park avenue, south to Lake, west to Austin avenue, south to Roosevelt road, east to South Kenton avenue, north to Kinzie, east to Homan, south to Washington boulevard, east to Ashland avenue, north to Kinzie, east to Green, north to Milwaukee avenue, northwest to Cornell, west to Holt, north to Augusta, west to Ashland avenue, south to Chicago avenue. Composed of precincts 1 to 11 and 16 to 34 of ward 28; 32 to 54 and also that part of 8 lying south of West Chicago avenue of ward 30; 5 and 6 and 10 to 20 of ward 31; 12 to 25 of ward 32; 34 to 56 of ward 37. (West side.)
22. Vermilion and Edgar counties. Kankakee, Grundy and Iroquois counties.

and 10 to 20 of ward 31; 12 to 25 of ward 32; 34 to 56 of ward 37. (West side.)

22. Vermilion and Edgar counties.

23. From Austin avenue east on Lake to Park avenue, north to Chicago avenue, east to Ashland avenue, north to North avenue, west to Harlem avenue; and village of Oak Park, Composed of precincts 1 to 7 and that part of 8 lying north of West Chicago avenue of ward 30; 1 to 11 of ward 32; 20 to 28 of ward 33; 8 to 32 of ward 34; 25 to 38 of ward 35; 26 to 39 of ward 36 and 9 to 33 of ward 37. (West side.)

24. Champaign, Piatt and Moultrie counties.

25. From Western avenue west on Devon avenue, Fulton and Hamilton to city limits, south on Winter to Everill avenue, east to North Maynard avenue, south to Irving Park boulevard, west to Harlem avenue, south to North avenue, east to Robey, north to Fullerton avenue, east to Robey, north west along river to Belmont avenue, east to Western avenue, north to Devon avenue. Composed of precincts 29 and 30 of ward 33; 1 to 7 of ward 34; 1 to 24 of ward 37; 1 to 40 (all) of ward 38; 1 to 46 (all) of ward 38; 1 to 46 (all) of ward 37; 1 to 40 (all) of ward 38; 1 to 46 (all) of ward 40; 2 to 39 of ward 39; 1 to 55 (all) of ward 47; 34 to 41 of ward 50. (Northwest side.)

26. Ford and McLean counties.

27. From the river west on Fullerton avenue to Robey, south to North avenue, east to

27. From the river west on Fullerton avenue A From the river west on runction avenue to Robey, south to North avenue, east to Ashland avenue, south to Augusta, east to Holt, south to Cornell, east to Milwaukee avenue, southeast to Green, south to Kinzie. west to South Racine avenue, south to Madison, east to South Racine avenue, south to Van Buren, east to river and northwest along river to Fullerton avenue. Composed of pre-cincts 7 to 19 of ward 27; 1 to 4 and 7 to 9 of ward 31 and 1 to 19 of ward 33. (West side.)

(West side.)
28. Logan, DeWitt and Macon counties.
29. From Lake Michigan west on Schiller to State, south to Goethe, west to Sedgwick, north to Sigel, west to Cleveland avenue, south to Clybourn avenue, northwest to Larrabee, south to Division, west to Halsted, south to river, thence along river southeast and east to Lake Michigan, north along lake shore to Schiller. Composed of precincts 1 to 18 and 20 to 36 and also that part of 19 lying east of North Halsted street of ward 42; to 18 and 20 to 30 and also that part of 19 lying east of North Halsted street of ward 42; 28 to 32 of ward 43. (North side.)
30. Tazewell, Mason, Menard, Cass, Brown

30. Tazewell. Mason. Menard, Cass, Brown and Schuyler counties.
31. From Lake Michigan west on Devon avenue to Clark street, south and southeast to Irving Park boulevard, east to Racine avenue, south to Fullerton avenue, east to Halsted, south to North avenue, west to river, southeast along river to Halsted, north to Division, east to Larrabee, north to Clybourn avenue, southeast to Cleveland grape. to Division, east to Larrabee, north to Clybourn avenue, southeast to Cleveland avenue, north to Sigel, east to Sedgwick, south to Goethe, east to State, north to Schiller, east to Lake Michigan, north and northwest along lake shore to Devon avenue. Composed of that part of precinct 19 lying west of North Halsted street of ward 42: precincts 7 to 27 and 33 to 39 of ward 43: 1 to 34 of ward 44: 7 to 44 of ward 46: 1 to 48 and that part of 50 lying north of Frying Park boulevard of ward 48; 30 to 60 of ward 49. vard of ward 48; 30 to 60 of ward 49.

(North side.)

32. McDonough, Hancock and Warren counties, 33. Rock Island, Mercer and Henderson counties. 34. Douglas, Coles and Clark counties. 35. Whiteside, Lee and DeKalb counties.

36. Scott, Calhoun, Pike and Adams counties. 37. Henry Bureau and Stark counties. 38. Greene, Montgomery, Jersey and Macoupin

counties. 39. LaSalle county. 40. Christian, Shelby, Fayette and Cumberland

counties.

41. DuPage and Will counties. 42. Clinton, Marion, Clay and Effingham coun-

43. Knox and Fulton counties. 44. Washington, Randolph, Perry, Monroe and Jackson counties.

45. Morgan and Sangamon counties. 46. Jefferson, Wayne, Richland and Jasper counties.

47. Madison and Bond counties.
48. Hardin, Gallatin, White, Edwards, Wabash,
Lawrence and Crawford counties.

49. St. Clair county. 50. Franklin, Williamson, Union, Alexander and Pulaski counties. 51. Hamilton, Saline, Pope, Johnson and Massac counties.

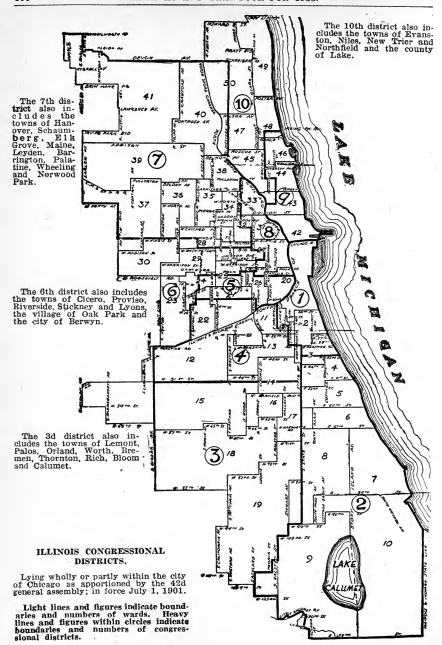
MINES AND QUARRIES IN ILLINOIS.

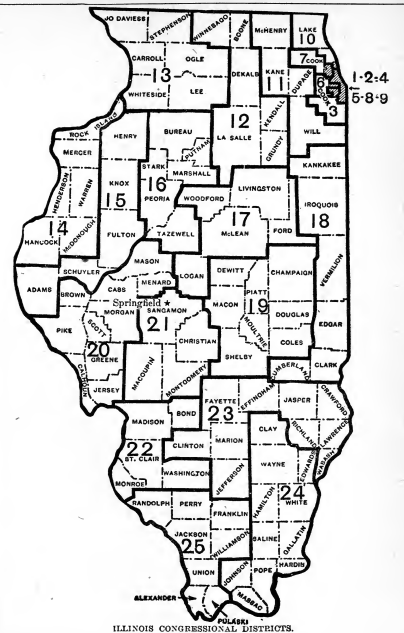
MINING INDUSTRIES	S
Enterprises	772
Mines and quarries	590
Petroleum and gas wells	16.498
Natural gas gasoline plants	72
Persons engaged	84.309
Proprietors	691
Salaried employes	4.495
Wage earners	79.123
Power used (horse power)	318,231
Capital	\$231.836.571
Expenses-Salaries	10.123.866
Wages	94,178,504
Contract work	431,555
Fuel and power	5.784,479
Supplies and materials	18.807.752

[Feder	al census	report, 1919.]	
ES.	772	Royalties and rents \$6,636,176	
• •		Taxes 6 890 455	,
•	590	Value of products 178 673 065	
	16,498	INDUSTRIES BY VALUE OF PRODUCTS.	
	721	TITE OF THE PER PARTY OF THE PER PARTY.	

TI'D COTTILLO DI 1		- VI .	LIVOD COID.
Industry.			Val. products.
Coal, bituminous			
Petroleum, natural gas			
Limestone			
Sandstone		288	
Lead and zinc		229	
Clay		154	
Abrasive materials		21	45,205
Fluorspar, pyrite	. 12	645	2,396,867

All industries ......772 79,123 178,673,065





(Two at large.)

#### CONGRESSIONAL DISTRICTS IN CHICAGO.

The congressional districts lying wholly or partly within the city of Chicago embrace the following precincts of the wards as fixed by the city council July 22, 1921:

1. Precincts 1 to 33 (all) of ward 1; 1 to 58 (all) of ward 2; 1 to 46 of ward 3; 1 to 14 of ward 11; 8 of ward 13.

2. Precincts 51 to 70 of ward 3; 1 to 52 (all) of ward 4; 1 to 57 (all) of ward 5; 1 to 56 (all) of ward 6; 1 to 40 (all) of ward 7; 1 to 42 of ward 8, 1 to 35 (all) of ward 7; 1 to 42 of ward 8, 1 to 35 (all) of ward 9; 1 to 25 (all) of ward 10; 20 to 26 of ward 17; 53 of ward 19.

3. Precinct 43 of ward 8; 23 to 40 of ward 14; 6 to 45 of ward 15; 1 to 44 (all) of ward 16; 1 to 19 and 27 to 51 of ward 17; 1 to 43 (all) of ward 18; 1 to 52 and 54 of ward 19; also the towns of Lemont, Palos, Worth, Orland, Bremen, Thornton, Rich, Bloom and Calumet.

of ward 19; also the towns of Lemont, Palos, Worth, Orland, Bremen, Thornton, Rich, Bloom and Calumet.

4. Precincts 47 to 50 of ward 3; 15 to 31 of ward 11; 1 to 31 and that part of 32 lying east of S. Cicero avenue of ward 12; 1 to 7 and 9 to 20 of ward 13; 1 to 22 of ward 14; 1 to 5 of ward 15; 18 to 26 of ward 21; 1 to 18 and that part of 25 lying south of W. 22d street of ward 25; that part of precinct 20 lying south of W. 22d street and west of Laflin street of ward 26.

5. Precincts 6 to 22 of ward 20: 1 to 17 of

west of Lamin street of Ward 20: 1 to 17 of ward 21: 19 and 24 and that part of 25 lying north of W. 22d street of ward 22: 3 to 11 of ward 24: 25 to 33 of ward 25: 7 to 19 and 21 to 27 and also that part of 20 lying north of W. 22d street and that part south of W. 22d street lying east of Laffin street of ward 25

street of ward 26.

CONGRESSIONAL DISTRICTS IN CHICAGO.

The congressional districts lying wholly or larly within the city of Chicago embrace the ollowing precincts of the wards as fixed by he city council July 22. 1921:

Precincts 1 to 33 (all) of ward 1; 1 to 58 (all) of ward 2; 1 to 46 of ward 3; 1 to 52 (all) of ward 2; 1 to 70 of ward 3; 1 to 52 (all) of ward 4; 1 to 57 (all) of ward 5; 1 to 56 (all) of ward 25; 4 to 60 fward 3; 1 to 52 (all) of ward 4; 1 to 57 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 to 56 (all) of ward 5; 1 t side, Stickney and Lyons, the vi Oak Park and the city of Berwyn.

7. Precincts 1 to 11 and 16 to 34 of ward 28; Precincts 1 to 11 and 16 to 34 of ward 28; 1 to 8 of ward 30; 1 to 4 and 12 to 25 of ward 32; 27 to 30 of ward 33; 1 to 32 (all) of ward 34; 1 to 38 (all) of ward 35; 1 to 39 (all) of ward 36; 1 to 45 of ward 37; 1 to 40 (all) of ward 38; 1 to 46 (all) of ward 39; 1 to 55 (all) of ward 40; 1 to 39 (all) of ward 41; 50 to 54 of ward 47; 34 to 41 of ward 50; also the towns of Hanover, Schaumberg, Elk Grove, Maine, Leyden, Barrington, Palatine, Wheeling and Norwood Park. Park.

Park.

8. Precincts 1 to 5 of ward 20; 1 to 3 of ward 25; 1 to 3 of ward 26; 1 to 19 of ward 27; 1 to 20 (all) of ward 31; 5 to 11 of ward 32; 1 to 26 of ward 33.

9. Precincts 1 to 36 (all) of ward 42; 7 to 39 of ward 43; 1 to 34 of ward 44; 7 to 44 of ward 46; 44 to 48 of ward 44; 7 to 60 of ward 41; 1 to 40 of ward 42; 1 to 40 of ward 44; 1 to 40 of ward 44; 1 to 40 of ward 48; 1 to 40 (all)) of ward 47; 1 to 43 and 49 and 50 of ward 48; 1 to 60 (all) of ward 49; 1 to 33 of ward 50; also the towns of Evanston, Niles, New Trier and Northfield and Lake county. and Northfield and Lake county.

# ILLINOIS LAND AREA BY COUNTIES.

#### FARM ANIMALS IN ILLINOIS.

#### [From federal census report.]

		mbers.					Total valu	e.
Classes.	1922. 19	921, 1920.	1922/	1921.	1920.	1922.	1921.	1920.
Horses	1,207 1,	,232 1,297	\$69.00	\$85.00	\$98.00	\$83,283	\$104,720	\$127,106
Mules	161	166 168	75.00	97.00	119.00	12.075	16.102	19.992
Milk cows	0.125 1.	114 1,148	52.00	63.00	96.00	58,500	70,182	110,208
Other cattle	1.477 1.	492 1.640	29.30	36.80	55.30	43.276	54.905	90.692
Sheep			5.30	6.90	12.60	2,735	3.871	8.045
Swine	4,046 4,	129 4,639	10.50	13.70	20.50	42,483	56.567	95.100
Total		694 9,530	28.41	35.23	47.36	242,352	306,347	451,143

# ILLINOIS ELECTORAL DISTRICTS.

County. County seat. Sena- Congres Journal, J. County Seat. Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congres Sena- Congre				la	T., 21 a1 a1	JUDICIA	L Dis.
Alexander			Sena- torial.	Congres- sional.	Judicial circuit.	Appel- late	
Alexander	Adams	Quincy	36	15		3	4
Brown.   Mount Sterling.   30   20   8   3   4	Alexander	Cairo	50	25	i i	1	1 9
Brown.   Mount Sterling.   30   20   8   3   4		Greenville	4.6	22	10	3	
Carroll	Boone	Belvidere	8	12		9	
Carroll	Brown	Mount Sterling	30	20	10	3	1 2
Carroll	Bureau	Princeton	37	16	13		3
Cass.   Virginia   30   20   8   3   4   10   6   6   3   5   10   10   10   10   10   10   10	Calhoun	Hardin	36	20	18	3	i ä
Champaign	Carroll	Mount Carroll	12	13	15	- 4	4
Crark	Cass	Virginia	80	20	0	9	2
Crark	Champaign	Urbana	24	19	9	- 9	
Clary	Comb	Taylorville		10		ğ	2
Coles.   Charleston   1,2,4,5,6   12,3,4,5   Not   17,3,11,18,18   12,3,4,5   Not   17,3,11,18,18   Not   17,3,13,18   Not   17,3,13,18   Not   18,3,18   No	Clar	Londordilo	49	20			2
Coles.   Charleston   1,2,4,5,6   12,3,4,5   Not   17,3,11,18,18   12,3,4,5   Not   17,3,11,18,18   Not   17,3,13,18   Not   17,3,13,18   Not   18,3,18   No	Clarton		12	99		4	ĩ
Cook	Clalea	Cha-laster		10		2	ĝ
Cook	C0168	Charleston		15	-	1	
Crawford		Chicago	7,9,11,13,15 17,19,21,23 25,27,29,31	1,2,3,4,5 6,7,8,9,10	num-	} 1	7
Cumberland	Crawford	Robinson		23	2	4	2
Dewitt	Cumberland	Toledo	40	18	5	3	2
Dewitt	DeKalb	Sycamore	35	12	16	2	6
Edwards	DeWitt	Clinton	28	19	6	3	8
Edwards	Douglas	Tuscola	34	19	6	3	8
Edwards	DuPage	Wheaton	41	11	16	2	1
Franklin	Edgar	Paris	22	18	5		3
Franklin	Edwards	Albion	48	24	2		1
Franklin	Effingham	Effingham	42	23	4		2
Franklin	Fayette	Vandalia	40	23		4	2
Frankii	Ford	Paxton	26	17		3	8
FullOn	Franklin	Benton	50	25	2	4	1
Hamilton	Fulton	Lewistown	43	15	9	3	4
Hamilton	Gallatin	Snawneetown	48	24	2	4	1
Hamilton	Greene	Carrollton	38	20	7	0	2
Hancock	Grundy		20	12	13	4	0
Hardin	Hamilton	McLeansporo	51	24	2	4	1 1
Henderson	Hancock	Cartnage	32	14	9		4
Henry	Hardin	Elizabethtown	48	24	2	- *	1 1
Jackson	Henderson	Oquawka	33	14	.9	9	1 1
Jackson	Henry	Cambridge	37	15 \	114	9	- 5
Johnson	Toolsoon	Watseka		18	12	1 1	3
Johnson	Jackson	Murphysboro		. 20		1 7	1 1
Johnson	Lafforson	Mount Vornon	46	20	4	1	4
Johnson	lorgor	Iongowyillo	40	20	2		5
Johnson	To Davioce	Colone	98 19	19		ž	â
Kane   Geneva   14	Johnson	Vionna	12	10	10		1 1
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         20         8         3         4           Mason         Metropolis         51         24         1         4         1           McDonough         Macomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         8         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         34         14         14         2         4           Morrer         Alego	Kane	Geneva	14	îi	16	2	6
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         0         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         8         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         34         14         14         2         4           Morrer         Aled	Kankakee	Kankakee	20	18	12	2	7
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         0         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         8         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         34         14         14         2         4           Morrer         Aled	Kendall	Vorkville	14			2	i ii
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         20         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         2         4           Morrer         Aledo         33         14         13         2         4           Morrer         Aledo         33         14         14         2         4         4           Morrer         Aledo         33         14         13         2         3         4         1	Knox	Galesburg	43	15	19	2	Ď
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         20         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         2         4           Morrer         Aledo         33         14         13         2         4           Morrer         Aledo         33         14         14         2         4         4           Morrer         Aledo         33         14         13         2         3         4         1	Lake	Wankegan	18	iŏ	17	2	7
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         0         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         8         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         34         14         14         2         4           Morrer         Aled	LaSalle	Ottawa	39	12	13	2	5
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         20         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         2         4           Morrer         Aledo         33         14         13         2         4           Morrer         Aledo         33         14         14         2         4         4           Morrer         Aledo         33         14         13         2         3         4         1	Lawrence	Lawrenceville	48	23	2	4	2
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         20         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         2         4           Morrer         Aledo         33         14         13         2         4           Morrer         Aledo         33         14         14         2         4         4           Morrer         Aledo         33         14         13         2         3         4         1	TAR	Dixon	35	13	15	2	6
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         0         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         8         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         34         14         14         2         4           Morrer         Aled	Livingston	Pontiac	1 16	17	11	2	3
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         20         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         2         4           Morrer         Aledo         33         14         13         2         4           Morrer         Aledo         33         14         14         2         4         4           Morrer         Aledo         33         14         13         2         3         4         1	Logan	Lincoln	28	17	11	3	3
Madison         Edwardsville         47         22         3         4         2           Marlon         Salem         42         23         4         4         2           Marshall         Lacon         16         16         10         2         5           Mason         Havana         30         0         8         3         4           McDonough         Maccomb         32         14         9         3         4           McDonough         Maccomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         0         4         8         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         33         14         14         2         4           Morrer         Aledo         34         14         14         2         4           Morrer         Aled	Macon	Decatur	28	19		3	3
Mason         Havana         30         20         8         3         4           Massac         Metropolis         51         24         1         4         1           McDonough         Macomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         20         4         3         4           Morrer         Aledo         33         14         14         2         4           Monroe         Waterloo         38         21         4         3         2           Morgan         Jacksonville         45         20         7         3         4           Movgan         Jacksonville         45         20         7         3         4           Moultrie         Sullivan         24         19         6         5         3           Ogle         Oregon         10         13         15         2         6           Perry	Macoupin	Carunville	38	21		3	2
Mason         Havana         30         20         8         3         4           Massac         Metropolis         51         24         1         4         1           McDonough         Macomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         20         4         3         4           Morrer         Aledo         33         14         14         2         4           Monroe         Waterloo         38         21         4         3         2           Morgan         Jacksonville         45         20         7         3         4           Movgan         Jacksonville         45         20         7         3         4           Moultrie         Sullivan         24         19         6         5         3           Ogle         Oregon         10         13         15         2         6           Perry	Madison	Edwardsville	47	22	3		2
Mason         Havana         30         20         8         3         4           Massac         Metropolis         51         24         1         4         1           McDonough         Macomb         32         14         9         3         4           McHenry         Woodstock         8         11         17         2         6           McLean         Bloomington         26         17         11         3         3           Menard         Petersburg         30         20         4         3         4           Morrer         Aledo         33         14         14         2         4           Monroe         Waterloo         38         21         4         3         2           Morgan         Jacksonville         45         20         7         3         4           Movgan         Jacksonville         45         20         7         3         4           Moultrie         Sullivan         24         19         6         5         3           Ogle         Oregon         10         13         15         2         6           Perry	Marion	Salem	42	23	10	9	4
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Marshall	Lacon	16	16		2	3
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4		Havana Matronalia	30	20	0	0	1 1
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	MaDonough	Mecropons	51	74		2	1
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Mallongh	Woodstook	34	11	17	9	å
Pulcski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Oiney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Mologn	Ploomington	96	17		2	3
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Manard	Patarehura	20	20		2	1 4
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Moreor	Alado	22	14		2	1
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Monroe	Waterloo	44	22	3	ã.	i i
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Montgomery	Hillshoro	38	21	ĭ	â	2
Pulcski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Oiney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Morgan	Jacksonville	45	20	7 /	ă	4 1
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Moultrie	Sullivan	24	<b>1</b> 9	6	š	3
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Ogle	Oregon	ĩô	îš	15	2	6
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Peoria	Peoria			iŏ l	2	5
Puleski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Perry	Pincknevville	44	25	-3	4	1
Pulcski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Oiney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Platt	Monticello	24	19	6	3	3
Pulcski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Oiney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Pike	Pittsfield	36	20	8	3	2
Pulaski         Mound City         50         25         1         4         1           Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Olney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Pope	Golconda	51	24	1		1
Putnam         Hennepin         16         16         10         2         5           Randolph         Chester         44         25         3         4         1           Richland         Oiney         46         23         2         4         2           Rock Island         Rock Island         33         14         14         2         4	Puleski	Mound City	50	25	1	4	1
Randolph     Chester     44     25     3     4     1       Richland     Olney     46     23     2     4     2       Rock Island     Rock Island     33     14     14     2     4       Saline     Harrisburg     51     24     1     4     1	Putnam	Hennepin	16	16	10	2	5
Richland       Olney       46       23       2       4       2         Rock Island       33       14       14       2       4         Saline       Harrisburg       51       24       1       4       1	Randolph	Chester	44	25	3		1
Rock Island         33         14         14         2         4           Saline         Harrisburg         51         24         1         4         1	Kichland	Olney	46	23	2	4	2
Saine	Rock Island	Rock Island.	33	14	14	2	4
	Saune	Harrisburg	DI I	24	1 1	4	4

#### ILLINOIS ELECTORAL DISTRICTS-CONTINUED.

COUNTY.	County seat.	Sena- torial.	Congressional.	Judicial circult.	JUDICIA Appel-	Su-
Schuyler Scott. Shelby Stark St. Clair Stephenson Tazewell Union Vermillon Wabash Warren	Pekin Jonesboro Danville Mount Carmel Monmouth	45 30 36 40 37 49 12 30 50 22 48 22	21 15 20 19 16 22 13 16 25 18 25	7 8 7 4 10 3 15 10 10 15 2	1ate. 3 3 3 3 4 4 2 4 4 2 4	3 4 2 2 5 1 6 3 1 4
Wayne White. Whiteside. Will Williamson. Winnebago.	Nashville. Fairfield. Carmi Morrison Joliet. Marion Rockford Fureka.	44 46 48 35 41 50 10	22 24 24 13 11 25 12 17	3 2 2 14 12 1 17 11	4 4 2 2 4 2 2	1 1 6 7 1 6 5

#### ILLINOIS PERSONAL INCOME TAX RETURNS.

#### For calendar year 1920.

	For Calendar year 1920.					
lncome classes.	Returns.	Net income.	Exemption.	Normal tax.	Total tax.	
\$1,000 to \$2,000* \$1,000 to \$2,000	145.294	\$71,447,177 216,849,142	\$91,204,258 146,494,786	\$2,807,133	\$2,807,133	
\$2,000 to \$3,000* \$2,000 to \$3,000	$88.519 \\ 118.345$	204,141,369 $291,077,054$	226,294,268 $215,987,641$	2.980.355	2.980.355	
\$3,000 to \$4,000* \$3,000 to \$4,000	1.991	6,644,675 $183,943,138$	5,895,005 113,755,367	2,721,669	2,721,669	
\$4,000 to \$5,000*	379	1.586,722	758,200			
\$4,000 to \$5,000 \$5,000 to \$6,000	29,937 $15,954$	133,438,918 87,159,166	62,042,544 32,844,190	2,746,872 $2,023,409$	2,746,872 2,084,737	
\$6,000 to \$7,000 \$7,000 to \$8,000	$\frac{10.001}{6.741}$	64,478,883 50,375,544	20,784,774 13,763,202	1,694,736 $1,567,832$	1.871.367 $1.827.299$	
\$8,000 to \$9.000	4.558	38,645,469	9,348,599	1,323,302	1,610,517	
\$9,000 to \$10,000 \$10,000 to \$11,000	$\frac{3,522}{2,670}$	$33,382,334 \\ 27,992,924$	7.105,563 $5.403,417$	1.267.947 $1.120.728$	1,598,132 $1,465,705$	
\$11,000 to \$12,000 \$12,000 to \$13,000	$\frac{2,114}{1,663}$	24,279,704 20,869,578	4,307,543 3,369,181	1,026,478 886,202	1,383,782 $1,247,645$	
\$13,000 to \$14,000	1,453	19,599,451	2,889,400	866,830	1,251,648	
\$14,000 to \$15,000 \$15,000 to \$20,000	$\frac{1,166}{3,980}$	$16,908,755 \\ 67,086,378$	2,309,220 $7,991,787$	$743,567 \\ 3.066,841$	1.114,606 $4.937.148$	
\$20,000 to \$25,000 \$25,000 to \$30,000	$\frac{2.088}{1.280}$	$46.596.125 \\ 34.982.569$	$\frac{4,066,775}{2,473,784}$	2,193,510 $1,673,445$	4,119,387 $3,552,313$	
\$30,000 to \$40,000	1,314	45,032,792	2,504,419	2.065.362	5,284,539	
\$40,000 to \$50,000 \$50,000 to \$60,000	$\frac{678}{391}$	$30.148,041 \\ 21,361,601$	1,328,833 $711,487$	1,404,735 $897,950$	$\frac{4,324,951}{3,508,161}$	
\$60.000 to \$70,000 \$70,000 to \$80,000	$\frac{245}{159}$	$\substack{15,869,523\\11,887,756}$	$\frac{428,250}{312,000}$	637,132 506,064	2,969,308 $2,552,291$	
\$80,000 to \$90,000	108	9,203,902	207,200	381,779	2.206.261	
\$90,000 to \$100,000 \$100,000 to \$150,000	$\substack{ 84 \\ 188}$	7,927,627 22,909,256	155,400 $296.824$	$325,294 \\ 911,123$	2.079.211 $7.492.154$	
\$150,000 to \$200,000 \$200,000 to \$250,000	$\frac{39}{22}$	6,787,205 $4,882,646$	55,000 33,00 <b>0</b>	189,293 $119,501$	$2,643,928 \\ 2,055,992$	
\$250,000 to \$300,000	$\begin{array}{c} \tilde{10} \\ 15 \end{array}$	2,814,237 $5,184,928$	14.400	157,980	1,421,621	
\$400,000 to \$500,000	5	2.204.911	22,600 7,200	$176.009 \\ 280.410$	2.670,162 $1.412,053$	
\$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000	7	4,284,796	9,200	96,819	2,443,658	
\$1,000,000 to \$1,500,000	2	+	+	†	+	
\$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000	1	Ť	†	†	†	
%4 000 000 to %5 000 000					************	
\$5,000,000 and over		4.972.646	2.000	55,155	3.024,567	
Grand total	542 487	1 836 056 042	085 177 917		85 400 00B	

#### Illinois Personal Income Taxes by Years.

1917	Returns. 37,525319,497	1,119,960,600	49,103,261	1919 1920	Returns. . 422,229 542,467	Net income. \$1,662,796,441 1,836,956,942	Total tax. \$99,398,236 85,409,203
1918	366 018	1 256 309 485	84 560 642	1			,,

#### PRINCIPAL OCCUPATIONS IN ILLINOIS.

[Federal census report.]

Persons 10 years of age or over reported as gainfully occupied in 1920 and 1910.

	Mai	le —	-Fem	
Occupation.	1920.	1910.	1920.	1910.
Agents, canvassers and collectors	15.674	8.579	1.424	805
Bankers, brokers and money lenders	13.015	8.542	492	286
Barbers, hairdressers and manicurists	12.883	12.560	2.838	2.267
Blacksmiths, forgemen and hammermen	15,794	16.089		2
Bookkeepers, cashiers and accountants	30.561	23,654	28.923	16,141
Carpenters	53,505	54,306	2	3
Chauneurs	22,611	3.044	55	5
Clergymen	7.102	6.726	114	39
Clerks, except in stores	98.119	60.127	$50.\overline{293}$	14.343
CIEIRS III SLOPES	21.972	24,342	19.709	15,052
Coal-mine operatives	82.305	58.738	98	50
Commercial travelers	14.087	12,696	224	219
Compositors, linotypers and typesetters	14.035	11.127	860	1.014
Designers, draftsmen and inventors	5.905	3.921	611	179
Draymen, teamsters and expressmen	27.386	32.955	51	- 3
Dressmakers and seamstresses (not in factories)	18	47	16.411	30,609
Electricians and electrical engineers	19.658	12.942	10,411	13
Engineers (stationary)	16.447	15.777	ĩ	- 9
Farmers, general farms	215,414	229.784	5.450	5.965
Farm laborers, home farms	34.544	66.527	1.192	3.381
Farm laborers, working out	89.853	115.756	1,508	1.414
Foremen and overseers (manufacturing)	19.012	10.364	2.165	1.220
Housekeepers and stewards	918	761	13.158	10.949
Insurance agents and officials	10.179	6.943	465	277
Janitors and sextons	15.463	10.085	1.756	1.008
Laborers, blast furnaces and steel mills			267	97
Laborers building general and not engifed	16,296	15.849	660	790
Laborers, building, general and not specified	40.488	57,867	552	228
Laborers, steam railroad	34,456	36,694	21	440
Laborers, stockyards.	17,221	3,497		18,283
Launderers and laundresses (not in laundries)	531	645	15,179	49
Lawyers, judges and justices	8,679	8.005	164	9
Machinists, millwrights and toolmakers	70.678	38,880	211	140
Managers and superintendents (manufacturing)	15,664	8.231	511	403
Manufacturers and officials	17.054	18,810	791	910
Messengers, bundle, and office boys and girls	10.592	10,235	1,535	
Molders, founders and casters (metal)	13,127	13,797	- 001	7.023
Musicians and teachers of music	4.736	4,704	5,965	7,023
Painters, glaziers and varnishers (building)	20,435	22.872	_18	
Physicians and surgeons	9,990	9,695	749	894
Plumbers and gas and steam fitters	13,364	10,625	* ** * * * * *	4.822
Retail dealers	84.625	75,686	6,106	
Salesmen and saleswomen	6 <b>6,444</b>	51,927	26.292	20,095
Semiskilled operatives, suit, coat, cloak and overall				/+>
factories	9.150	6,989	(*)	(*)
Servants and waiters	22,579	18,600	65.682	_ 83.311
Stenographers and typewriters	4,153	4,429	57,871	29,205
Switchmen, flagmen and yardmen	15.385	11.281	52	5
Tailors and tailoresses	18,936	17.411	5.429	5,467
Teachers, school	6.805	6.707	36,842	29.324
Telephone operators	1,036	875	15,916	8.623
Trained nurses	290	402	9,878	4,817
				101.010
Total	2,086,798	1,865,422	540,710	431,356

\*Comparable statistics for 1910 not available.

#### TOTALS AND PERCENTAGES.

According to the returns of the fourteenth census, there were 2.626,547 persons 10 years of age and over in Illinois engaged in gainful occupations in 1920, constituting 40.5 per cent of the total population of the state (6.485,280) and 50.7 per cent of the population 10 years-of age and over. In 1910, the 2.296,778 gainful workers were 40.7 per cent of the total population of the state and 51.1 per cent of the population 10 years of age and over.

per cent of the population 10 years of age and over.

Of the gainful workers of Illinois in 1920, 2,085,378, or 79.4 per cent, were males and 541,169, or 20.6 per cent, were females. The male gainful workers constituted 78.8 per cent of all males 10 years of age and over in 1920, as against 80.0 per cent in 1910, while the female gainful workers constituted 21.3 per cent of all females 10 years of age and over in 1920, as against 20.0 per cent in 1910

Of the gainful workers of Illinois in 1920, 379.382, or 14.4 per cent, were engaged in

agriculture, forestry, and animal husbandry; 90,924 or 3.5 per cent, in extraction of minerals; 875,481, or 33.3 per cent, in manufacturing and mechanical industries; 220,588, or 8.4 per cent, in transportation; 348,209, or 13.3 per cent, in trade; 51,166, or 1.9 per cent, in public service; 147,489, or 5.6 per cent, in professional service; 216,192, or 8.2 per cent, in domestic and personal service; and 297,116, or 11.3 per cent, in clerical occupations.

# EMPLOYES ON CHICAGO'S PAY ROLL Department No.

(1921).	
Department	No.
General government	.10.642
Public works	. 5.112
Waterworks	2,629
Board of education	.12.816
Public library	. 527
Tuberculosis sanitarium	. 683

Total .....32,40

LEADING OCCUPATIONS IN CHICAGO (1920 AND 1910). [From federal gensus report.] Persons 10 years of age and over reported aries, wages, profits or other form of pecunias gainfully occupied—that is, working for sal- ary compensation or its equivalent. - Male -1920. 1910. 1920. 1910. 1,846 10,275 2,387 5,686 1,967 5,494 1,961 1,028  $1.231 \\ 354$ 796 1,097 Bankers brokers and money lenders.
Barbers, hairdressers and maniauride  $\frac{1,200}{338}$ Bankers  $\frac{4,551}{4,211}$  $\frac{282}{165}$ Bankers, brokers and money lenders. 1886
Barbers, hairdressers and manicurists 5.982
Blacksmiths, forgemen and hammermen 4.865
Blacksmiths, forgemen and accountants. 20,262 144 5,681 5,696 15,410  $2.\bar{1}56$ 1.789Brick and stone masons. 16,843 9.977 5.303  $7.095 \\ 4.525$ 2 2 3 Cabinetmakers
Carpenters
Chauffeurs
Civil engineers and surveyors. .... 4,177 .... 35  $\frac{23.404}{17.077}$  $24.048 \\ 2,215$ 4  $\frac{2,287}{2,169}$ 1,484 Clergymen
Clerks (except in stores)
Clerks in stores\*
Commercial travelers
Compositors, linotypers and typesetters.
Conductors (street railroad)
Deliverymen
Dentists 1 14 1.693 47 70,367 43,978  $37.968 \\ 13.330$ 11.072 10.92514.189  $15,779 \\ 7,124$ 7,855 105 124 10,506 7,939 401 396 5.732 8.530 2.288 $\frac{4,724}{11.813}$ ···-; 11 Dentists
Dentists
Designers, draftsmen and inventors.
Draymen, teamsters and expressmen.
Dressmakers and seamstresses (not in i ctores).
Electricians and electrical engineers
Engineers (stationary) 288  $\frac{1,437}{2,963}$ 85 63  $\tilde{4}.\tilde{2}8\tilde{3}$ 490 149 14.501 20,201 42 16 37 8.386 15.099  $12,179 \\ 7,935 \\ 2,86$ 8.935 10 Engineers (stationary)
Foremen and overseers (manufacturing)
Guards, watchmen and doorkeepers.  $6,741 \\ 5.441$ 9,866 1,573 929 5,372 3,606  $\frac{27}{4.982}$ Housekeepers and stewards
Insurance agents and officials..... 644 $3.59\bar{4}$ 465 5,440 3.432 6,792 7.329 1,171 85  $\frac{147}{725}$ Janitors and sextons.

Laborers, blast furnaces and steel mills

Laborers, building, general and not specified

Laborers, porters and helpers in stores

Laborers, slaughterhouses and packing houses 8,279 18,259 6,248 54 249 19.571 300  $\frac{4.555}{7.869}$ 690 6,781 12,227593 557 Laborers, steam railroad..... 14,858 415 Laborers, stockyards
Launderers and laundresses (not in laundries)...... 16,517 
 Laborers, stockyards
 16,517

 Launderers and laundresses (not in laundries)
 235

 Laundry operatives
 2,082

 Lawyers, judges and justices
 4,553

 Machinists, millwrights and toolmakers
 40,298

 Managers and superintendents (manufacturing)
 9,179

 Manufacturers and officials
 10,247

 Messenger, bundle, and office boys and girls
 7,792

 Midwives and nurses (not trained)
 203

 Molders, founders and casters (metal)
 6,227

 Musicians and teachers of music
 3,415

 Painters, glaziers and varnishers (building)
 11,433

 Physicians and surgeens
 4,887

 Plumbers and gas and steam fitters
 7,781

 Policemen
 5,938

 Porters (except in stores)
 6,003

 Real estate agents and officials
 5,358

 Retail dealers
 41,137

 Semiskilled operatives, pictrical supply factories
 3,446

 Semiskilled operatives, pictrical supply factories
 3,246

 Semiskilled operatives, slaughter houses, packing houses
 6,325

 Servants and waiters
 15,509
 3,041 12  $6.63\widetilde{8}$ 7,122 4,466235 2971.754 3,907 3,866 100 30 23,422 4,734 11,166 3  $35\bar{9}$ 98 494 300 8,425 152  $\frac{1.059}{3.641}$ 717 3.515 6.93612 4.5523.442 3.058 3.241 11,919 16  $\frac{4,032}{6,799}$ 30 4,784 . . . . 5.60864 4,196 246  $10\bar{2}$ 34,494 3,913 3,375 31,187 1,544 3,033 13,697 11,985 1,336  $\frac{2,770}{3,891}$ 3,071 2,696 9,329 31,359 1,404 1.011 (†)  $(\dagger)$ 

Teachers (school)
Telephone operators
Trinsmiths and coppersmiths.
Trained nurses 5,004 2,488 \*Probably includes some salesmen and saleswomen incorrectly reported as clerks, parable statistics for 1910 not available.

12,121

3,151 6,055

 $14,619 \\ 1.363$ 

3.087

451

178

1,800 555

3,810

167

42,152

24 4,725 11,739

9,774

37,792

21,669

3 4,974 8,573 4,747

#### TOTALS AND PERCENTAGES

According to the returns of the fourteenth census, there were 1,231,468 persons 10 years (2,701,705) and 56.7 per cent of the population of age and over in Chicago engaged in gainful occupations in 1920, constituting 45.6 the 996,589 gainful workers were 45.6 per

cent of the total population of the city and 56.3 per cent of the population 10 years

age and over.

of age and over.

Of the gainful workers of Chicago in 1920, 919,853, or 74.7 per cent, were males and 311,615, or 25.3 per cent, were females. The male gainful workers constituted 83.4 per cent of all males 10 years of age and over in 1920, as against 82.9 per cent in 1910, while the female gainful workers constituted 29.2 per cent of all females 10 years of age and over in 1920, as against 27.7 per cent in 1910, in 1910. in 1910.

Of the gainful workers of Chicago in 1920,

488,597, or 39.7 per cent, were engaged in 488.597, or 39.7 per cent, were engaged in manufacturing and mechanical industries; 110.596, or 9 per cent, in transportation; 207.413, or 16.8 per cent, in trade; 22.965, or 1.9 per cent, in public service; 71.756, or 5.8 per cent, in professional service; 117.201, or 9.5 per cent, in domestic and personal service; 208.880, or 17 per cent, in clerical occupations; and 4.060, or 0.3 per cent, in all other occupations.

The number of persons engaged in each particular occupation was not announced in 1921.

#### CHICAGO'S LAKE TRADE.

#### ARRIVALS AND CLEARANCES OF VESSELS.\*

C

	4 1	Cla	02000	ï
	Arrivals.—	No.	arances.	l
Year. No.	Tons.		Tons.	1
187012.73	9  3.049.265	12,433	2.983.942	ı
187112.32 $187212.82$	0 3,096,101	12,312	$3.082,235 \\ 3.017,790$	1
187212,82	4 3,059,752	12,531	3,017,790	1
187311.85	8 3.225.911	11,876	3.338.803	ı
187410,82	7 3,195,633	10.720	3,134,078	ı
187510.48	8 3.122.004	10,607	3,157,051	ı
1876 9,62		9,628	3.078,264	١
187710,23	3 3,274,332	10.284	3,311,083	ı
187810,29	0 3.608.534	$10.284 \\ 10.494$	3,631,139	i
107010,48	0 0,000,004	10,494	0.001,100	ı
187911.85	9 3,887,095	12.014	3.870.300	Ì
188013,21	8 4.616.969	$13.302 \\ 12.957$	4.537,382	1
188113,04	8 4,533,558	12.957	4.228.689 $4.904.999$	ı
188213,35	1 4,849,950	13,626	4,904,999	ı
188311.96	7  3.812.464	12,015	3.980.873	ı
188411.35	4 3.756.973	11,472	3,751,723	ļ
188510.74	4 3,653,936	10.798	3 652 286	ĺ
188611.15	7 3,926,318	11,215	3.652,286 $3.950,762$	ł
188711,95	0 4,328,292	12,023	4,421,560	ı
188810.98	9 4.393.768	11,106	4,496,898	1
188910.80		10.984	5.155,041	l
100010,00		10.504	5,155,041	l
189010.50	7 5.138.253	10,547	5.150,665	l
189110.22	4 5.524.852	$10.294 \\ 10.567$	$5.506.700 \\ 5.698.337$	ı
189210,55	6 5,966,626	10.567	5.698,337	l
1893 8.75	4 5.456.637	8,789 -8,329	5,449,470	i
1894 8.25	9 5.181.260	-8,329	5.211,160	Į
1895 9.21	2 6,329,702	9,363	6.392.497	ı
1896 8,66	3 6.481.152	8,773	6.591.203	l
1897 9.15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9.201	7,185,324	ı
1898 9.42	8 7,557,215	9,562	7.686,448	l
1899 8,34	6 6,353,715	8.429	6.390.260	ı
1900 8,71	4 7,044,995	8,839	7,141,105	ŀ
1901 8,43	0 6,900.999	8,471	6,930,883	
1902 8.08	3 7,179,053	8,164	7,229,342	l
1903 7.65	0 7.587,410	7,721	7.720.225	١
1904 6.63	1 6,430,088	6 671	6.514.934	ŀ
1905 7,23	6 7.364,192	7.268	7,375,963	ı
1906 7.01	7 7.969.621	$7.268 \\ 7.055$	7 665 709	ŀ
1907 6.74	5 8.057.062	6.736	7.995.211	1
1908 5.78	7 7.241 845	5,805	7.995,211 7.296,745	l
1909 6.39	5 8.057,062 7 7.241,845 0 8,772,667	6,390	8,785,841	ı
1910 6.52	3 9.430.074	6.551	9,470,572	ı
1911 6.25	2 8.787.586	6,284	8.859.007	ł
1912 6.24	$\tilde{0}$ 9.971.738	6 243	10,086,209	ı
1912 6.24 1913 6.53	2 10,774,133	$6.243 \\ 6.505$	10.793.000	ı
1914 6.11	8 9.781.986	6.132	9.794,928	L
1915 5.76	7 10.132.476	5.808	10 207 777	ı
19155.76 $19165.77$	2 11.379.968	5,774	10.307.777 $11.369.599$	l
19165.77 $1917507$	8 10.835.925	5,130	10.948,048	l
1917 5.07 1918 4.16	0 10,000,920	4,191		L
		3,977	10.437.499 $9.003.530$	I
		4.506		
1920 4.49			10,499,807	ı
1921 3,80	1 8,289,911	3,768	8,262,778	ĺ

\*Comprises Chicago, Michigan City, Waukegan, Gary and Indiana Harbor.

#### TONNAGE OF CHICAGO DISTRICT, 1920.

	Ar	rivals.—	Clea	rances
	No.	Tonnage.	No.	Tonnage.
Chicago	3,150	5,484,455	3,203	5,821,981
Mich. City	3	1,014	3	1.014
Waukegan	44	68.190	39	45.848
Gary	326	1,670.537	297	1,533,499
Ind. Harbor		1.065.715	226	860.436
Total	3,801	8,289,911	3,768	8,262,778

#### RECEIPTS BY LAKE IN 1921.

	0.421
Coal, hard, tons	566,038
Coal soft, tons	376,437
Salt, tons	74,040
Iron ore, tons	2.981.387
Lumber, thousand feet	17,527
Sugar, tons	1,513
Flaxseed, bushels	433.765
Limestone, tons	450,130
Rye, bushels	190.000
Unclassified, tons	289.850

#### SHIPMENTS BY LAKE IN 1921.

Wheat, bushels	,007,389
Corn, bushels	,378,979
Oats, bushels19	,913,166
Rye, bushels 2	
Barley, bushels	77,728
Iron, manufactured, tons	4,469
Pig iron, tons	3,540
Binder twine, tons	
Merchandise, unclassified, tons	242.680

#### MANUFACTURES IN ILLINOIS.

[From bureau of census report.]

#### SUMMARY FOR 1919 AND 1914.

	1919.	1914.
Establishments.	18,593	18,388
Vage earners,		
average	653,114	506.943
Capital\$3	,366,452,969	<b>\$1</b> ,943,835,846
Vages	\$801,087,359	\$340.910,325
cost of materi-		

.\$3,488,270,446 \$1,340,183,407 als Value of prod-

ucts ......\$5,425,244,694 \$2,247,322,819 Value added by

manufacture..\$1,936,974,248 \$907,139,412 Primary horse-1,660,918 1.305.930

# Rank in Certain Specified Industries (1919).

	Value
Industry. Rank	
Agricultural implements 1	<b>\$1</b> 28,285,000
Brass, bronze, copper products 6	
Buttens 7	
Carriages, wagons, materials. 1	14,863.000
Electrical machinery 4	<b>119,528,00</b> 0
Engines, steam, gas, water 5	
Glass 5	18,425,000
Glucose 1	*
Ice (manufactured) 3	
Motorcycles, bicycles 4	
Needles, pins, hooks and eyes 4	
Petroleum refining11	64,549,000
Rubber11	
Soap 5	25,734,000

\*Cannot be given without disclosing individual operations.

#### ILLINOIS STATE OFFICIALS.



LEN SMALL, Governor.



FRED E. STERLING, Lieutenant-Governor.



L. L. EMMERSON. Secretary of State.



CAPITOL BUILDING, SPRINGFIELD, ILL.



(ibson, Sykes & Fowler. EDW. J. BRUNDAGE, Attorney-General.



McPouga! Photo, Jackson vi ie.

ANDREW RUSSEL.

State Auditor.



OSCAR NELSON. State Treasurer.

# ILLINOIS CIVIL LIST.

Corrected to Dec. 1, 1922.

7.000

5.000

EXECUTIVE DEPARTMENT.	l
Governor—Len Small, R., Kankakee\$12,000 Lieutenant-Governor—Fred E. Sterling,	
R., Rockford	ŀ
R., Mount Vernon 7.500	ı
Auditor—Andrew Russel, R., Jacksonville 7.500 Treasurer—Oscar Nelson, Geneva 10,000	ı
Superintendent of Public Instruction—	1
Attorney-General-Edward J. Brundage.	П
R., Chicago	1
The Adjutant-deneral—den. Curios 2.	1

#### THE SUPREME COURT.

Secretary to Governor—George D. Sut-

ton, Oregon .....

Black

The Supreme court consists of seven judges, elected for a term of nine years, one from each of the seven districts into which the state is divided. The election is held in June of the year in which any term expires.

#### Justices.

Salary \$10,000.
Dist. Term expires
1. Warren W. Duncan, Marion1924
2. William M. Farmer, Vandalia1924
3. Frank K. Dunn, C. J., Charleston1924
4. Floyd E. Thompson, Rock Island1930
5. Clyde E. Stone. Peoria
6. James H. Cartwright, Oregon1924
7. Orrin N. Carter, Chicago1924
Clerk-Charles W. Vail; salary, \$7,500.
Deputy Clerk—Robert L. Conn.
Reporter—Samuel P. Irwin.
Librarian-Ralph H. Wilkin; salary, \$4,000.
Terms of court are held in Springfield, com
mencing on the first Tuesday in February
April, June, October and December.

#### COURT OF CLAIMS.

Appointed by governor; term four years in Springfield; salary, \$1,50	ears; office
A. J. Clarity, chief justice	.Ridgeway

#### STATE BOARD OF LAW EXAMINERS. Annainted by Cunrome court

Appointed by Supreme court.
Albert Watson, president Mount Vernon
Albert M. RoseLouisville
James W. WattsDixon
William B. Hale
Charles L. Bartlett, secretary and treas Quincy
**************************************
COMMITTEES ON CHARACTER AND

	COMMITTIES ON CHIMINION INC.
Dis	fitness.
1.	William B. Hale, chairmanChicago
	John R. MontgomeryChicago
	Albert G. WelchChicago
	Walter H. JacobsChicago
2.	James W. Watts, chairmanDixon
	Hiram E. ToddPeoria
	Nathan J. AldrichAurora
	Earl D. ReynoldsRockford
-	

#### UNIVERSITY OF ILLINOIS. Located at Champaign and Urbana. Roard of Trustees

Doura 0) 1/481ee8.	
Ex Officio Members-The governor, the	state
superintendent of public instruction.	
J. W. Armstrong, Rock Island	.1929
Mrs. Mary E. Busey, Urbana	.1929
Merle J. Trees, Chicago	.1929
Cairo A. Trimble, Princeton	1925
John M. Herbert, Murphysboro	1925
Mrs. Margaret D. Blake, Chicago	.1925
Mrs. Laura B. Evans. Taylorville	.1927
Mrs. Helen M. Griggsby, Pittsfield	.1927
Dr. William L. Noble, Chicago	.1927
0.66	

Officers. President of University—Dr. David Kinley. Secretary—Harrison E. Cunningham, Urbana. Comptroller—Lloyd Morey. Urbana. Registrar—George P. Tuttle, Urbana.

#### DEDADUMENTO ON MINISTER

DEPARTMENT OF FINANCE.
All the officers in this and the other state
administrative departments are appointed by
the governor with the advice and consent of
the state senate. Department offices are in
Springfield.
Director—A. C. Bollinger, Waterloo\$7.000
Assistant Director—(Vacancy)*4.800
Administrative Auditor-Arthur E. Ing-
lesh, Kankakee 4.800
Superintendent of Budget - W. H. Mc-
Lain, Springfield
Superintendent of Department Reports-

George B. Shaw, Dixon. \*Increase, by last legislature from \$4,200, declared unconstitutional; to be brought be-

	fore the Supreme court.
	$Tax \ Commission.$
	Percy B. Coffin, Chicago, chairman1927
ı	Oscar E. Carlstrom, Aledo
1	Frederick E. Erickson, Chicago1925
1	James D. Telford, Salem,
1	William H. Malone, Park Ridge.
1	Statistician—Charles F. Rodenberg.
ł	Chief Clerk—W. H. Eubanks.
ı	Official Newspaper—Divernon News
	Office—Sixth floor Illinois Mine Workers' build-
	ing, Springfield.
	The salary of the five commissioners is \$6,000
i	each. They are appointed by the governor.
1	

#### DEPARTMENT OF AGRICULTURE.

Director-Burns M. Davison, Marshall\$7,000
Assistant Director—(Vacancy): 3,600
Superintendent of Foods and Dairies-
Alfred H. Jones, Robinson 4,800
Superintendent of Animal Industry—
John W. Juneman, Williamsville 3,600
Superintendent Plant Industry — O. T.
Olsen, Springfield 3,600
Chief Veterinarian-Dr. F. A. Laird,
Auburn 4.200
Chief Game and Fish Warden - W. J.
Stratton, Ingleside 3,600
General Manager of State Fair-W. W.
Lindley, Urbana 3,600
Superintendent Dairy Extension-S. J. Stan-
nard.
Chief Inspector of Apiaries-A. L. Kildow,
Putnam.

	010	11. 10011 1010 1000.
	J. P. Mason. Elgin W. E. Taylor. Moline C. V. Gregory. Chicago John M. Crebs. Carmi H. J. Sconce. Sidel H. J. Frather. Williamsville J. G. Imboden. Decatur J. C. Sailor. Cissna Park J. R. Fulkerson. Jerseyville	Chief Highway Engineer—Clifford Older, Springfield
	W. E. TaylorMoline	Springfield
	C. V. Gregory	Supervising Architect-Edgar D. Martin,
	John M. CrebsCarmi	Chicago 5,000
	H. J. SconceSiden	Superintendent of waterways William
	J. F. Pratnerwillamsville	L. Sackett, Morris
	J. G. Imboden	Williamson Compactal
	J. U. Sallor	Williamson, Springfield 5,000
	J. R. Fulkerson	Chicago Superintendent of Waterways—William L. Sackett, Morris Superintendent of Printing—Hiram L. Williamson, Springfield
		Superintendent of Parks John C. Powle
	Superintendent of Foods and Dairies - Dr.	DeKalb
	waiter S. Haines	
,	George E. HurdChicago	Board of Art Advisers.
	Board of State Fair Advisers.	Fred Clay Bartlett, Chicago.
	Board of State Fair Advisers. J. E. Taggart. Freeport B. H. Heide. Chicago August W Miller Chicago Robert R. Ward. Benton Myron F. Baker Kanltakee Milton Hay Brown Springfield A. L. Robison, Jr. Pekin J. S. Miles. Petersburg A. W. Johnson. Lawrenceville	Lerado Taft, Chicago. Martin A. Ryerson, Chicago.
	B. H. HeideChicago	Martin A. Ryerson, Chicago.
	August W. MillerChicago	Hugh S. Magill, Springfield.
	Robert R. WardBenton	Roard of Highanga Advisors
	Myron F. Baker	Board of Highway Advisers.  Senator Richard H. Meents, Ashkum, chairman, Charles M. Hayes, Chicago.
	Milton Hay BrownSpringfield	Charles M Haves Chicago
	A. L. Koolson, JrPekin	A R Hall Danville
	J. S. MilesPetersburg	Joseph M Page Jerseyville
	A. W. JohnsonLawrenceville	A. R. Hall, Danville, Joseph M. Page, Jerseyville, F. R. Woelfle, Vienna.
	DEDARGNENE OF MINES AND MINEDATS	
	DEPARTMENT OF MINES AND MINERALS. Director—Robert M. Medill, Springfield. \$7,000 Assistant Director—Martin Bolt, Spring-	Board of Parks and Building Advisers.
	Director—Robert M. Medili, Springheid. 57,000	Charles L. Hutchinson, Chicago.
	Assistant Director—Martin Boit, Spring-	Frank E. Davids n, Chicago.
	field 3,000	Julius W. Hegeler, Danville.
	Mine Officers. Francis L. Devlin, West Frankfort 500	Coorgo W. Mohon Chia
	Francis L. Devlin, West Frankfort 500	Charles L. Hutchinson, Chicago. Frank E. Davids n. Chicago. Julius W. Hegeler, Danville. S. R. Lewis, Marseilles. George W. Maher, Chicago.
	Peter Joyce, Springfield	Doard of Water Resources Advisers.
	M. S. Coleman, Harrisburg 500	E. S. Conway, Chicago. Joy Morton, Chicago.
	James Needham, Chicago 500	Joy Morton, Chicago.
	James Needham, Chicago	John T. Page, Peoria. Charles B. Fox, East St. Louis.
		Charles B. Fox, East St. Louis.
	John Mulligan, Decatur 1,800	
	John Mulligan, Decatur         1,800           Joseph C. Viano, Coal City         1,800           Robert Clem, Herrin, secretary         1,800	DEPARTMENT OF PUBLIC WELFARE.
	Robert Clem, Herrin, Secretary 1,800	Director-C. H. Jenkins, Springfield \$7,000
	DEPARTMENT OF LABOR.	
		Rock Island
	Director—George B. Arnold, Chicago\$5,000 Assistant Director—C. A. Townsend,	Alienist—Chas. F. Read, M. D., Chicago. 5,000
	Aurora 3,000	Criminologist—Herman M. Adler, Chicago 5,000
	Aurora 3,000	Fiscal Supervisor — Frank D. Whipp,
	Chief Factory Inspector—Richard L. Dye, Chicago	Springfield
	Superintendent Free Employment Agen-	Rocherer Kankakaa
	cies—W C Lewman Danville 3.000	Superintendent of Prisons — John L.
	Chief Inspector Private Employment	Whitman Chicago 5.000
	cies—W. C. Lewman, Danville	Superintendent of Pardons and Paroles—
	Industrial Commission	William Colvin, Springfield 5.000
	Ernest Withall, chairman, Chicago	Division of Visitation of Adult Blind (1900
	Robert Eadie Springfield	Marshall boulevard, Chicago)—Charles E.
	Christian H. Kunnemann, Nameoki 5.000	Comstock, managing officer.
	John B. French, Chicago 5,000	Division of Visitation of Children (Spring-
	(One vacancy.)	neld)—Charles Virden, state agent.
	Free Employment Offices.	State Psychopathic Institute (Dunning) -
	Superintendents.	Institute for Invenile Personal (701 C. W.
	East St. Louis	Superintendent of Prisons—John L. Whitman Chricago
	Chicago	criminologist.
	PeoriaThomas Metts	Division of Pardons and Paroles—Will Colvin, superintendent; John L. Whitman, associate; Charles P. Hitch, associate; Arthur D. War-
	RockfordPeter T. Anderson	superintendent: John L. Whitman, associate:
	Rock Island-MolineFred W. Rinck	Charles P. Hitch, associate: Arthur D. War-
	Springheid James Lindsey	ner, associate; Monte Penniwell, associate.
	Taliet Tlewellyn Pogen	State Charitable Institutions,
	Ploomington Ismae I Butler	Elgin State Hospital—Ralph T. Hinton, M. D.,
	Decetur Thomas A Moran	managing officer
	Danville W. J. Payne	managing officer. Kankakee State Hospital—W. A. Stoker, M. D.,
	Quincy	managing officer.
	Free Employment Offices.  Superintendents.  Roy E. Stacer Chicago	managing officer.  Jacksonville State Hospital—E. L. Hill, M. D.,
	Prof E & Daibler Chicago	managing officer. Anna State Hospital—Cyrus H. Anderson, M.
	Dr A H R Atwood Chiagra	
	Oscar G. Mayer Chicago	
	Prof. F. S. Deibler	Watertown State Hospital, East Moline—Joseph H. Ellingsworth, M. D., managing officer.
	<del></del>	Doorio State Hognital Coarse A. 7-11-2
	DEPARTMENT OF PUBLIC WORKS AND	Peoria State Hospital—George A. Zeller, M. D.,
	BUILDINGS.	Chicago State Hospital Dunning_Deniel D
	Director-Cornelius R. Miller, Kankakee, \$7 000	Coffey M D. managing officer
	Director—Cornelius R. Miller, Kankakee\$7,000 Assistant Director—Don Garrison, Rush-	managing officer. Chicago State Hospital, Dunning—Daniel D. Coffey, M. D., managing officer. Alton State Hospital—C. E. Trovillion, M. D.,
	ville 5,000	
	ville	Lincoln State School and Colony—C. B. Cald-
	Sheets, Springfield 6,000	well, M. D., managing officer.

ALMANAC AND TE	AR-BOOK FOR 1923. 817
Dixon State Colony—Warren G. Murray, M.D., managing officer.	Board of Public Health Advisers. W. A. Evans, M. D., and Herman N. Bundesen
Illinois School for the Deaf, Jacksonville—Oscar C. Smith, managing officer. Illinois School for the Blind, Jacksonville—R. W. Woolston, managing officer. Illinois Industrial Home for the Blind (1900)	Board of Public Health Advisers. W. A. Evans, M. D., and Herman N. Bundesen, M. D., of Chicago; E. P. Sloan, M. D., Bloomington, and Mrs. E. N. Monroe, Quincy.
	DEPARTMENT OF TRADE AND COMMERCE. Director—William A. Murphy, Joliet\$7,000 Assistant Director—Frank O. Bryant,
enish, managing officer.  Illinois Soldiers' and Sailors' Home, Quincy— John W. Reig, managing officer.  Soldiers' Widows' Home of Illinois, Wilming- ton—Mrs. Nettie F. McGowan, managing	Superintendent of Insurance—Thomas J.
Illinois Soldiers' Orphans' Home, Normal—Ralph Spafford, managing officer. Illinois Charitable Eye and Ear Infirmary, 904	Chief Grain Inspector—Charles J. Peters,
West Adams street. Chicago—Leo Steiner, M. D., managing officer. St. Charles School for Boys—Frank D. Whipp,	Wincia Commona Commission
St. Charles School for Boys—Frank D. Whipp, acting managing officer. State Training School for Girls, Geneva—Mrs.	Frank L. Smith, chairman, Dwight 7,000 Cicero J. Lindly, Greenville 7,000 Hal Trovillion, Herrin 7,000
C. B. Ball, managing officer.	P. J. Moynihan, Chicago. 7,000 James F. Sullivan, Chicago. 7,000 Alexander J. Johnson, Chicago. 7,000 William J. Smith, Waukegan. 7,000
Illinois Surgical Institute for Children, Chicago. (Not organized.) Psychopathic Hospital, Chicago. (Not organ-	William J. Smith, Waukegan
State Penal Institutions.	DEPARTMENT OF REGISTRATION AND EDUCATION.
Illinois State Penitentiary, Joliet—John Whit- man, acting warden.  New Penitentiary, Lockport.	Director—A. M. Shelton, Crystal Lake, \$5,000. Assistant Director—Max Murdock, Streator.
Southern Illinois Penitentiary, Menard—Edward P. Petri, warden.	Superintendent of Registration — Victor C. Michels, Albion. Chief State Geological Survey—F. W. DeWolf,
Stubblefield, M. D., managing officer.  Illinois State Reformatory. Pontiac—Ira M.	Urbana. Chief State Natural History Survey—S. A. Forbes, Urbana.
man, acting warden.  *New Penitentiary, Lockport. Southern Illinois Penitentiary, Menard—Edward P. Petri, warden.  Chester State Hospital, Menard—Frank A. Stubblefield, M. D., managing officer.  Illinois State Reformatory, Pontiac—Ira M. Lish, general superintendent.  Women's Prison, Joliet—C. Elinor Rulien, superintendent.	Chief State Water Survey—Arthur M. Buswell.
Illinois State Farm for Men, Vandalia—George A. Brown, superintendent.	Chief State Museum—A. R. Crook, Springfield. President Illinois State Normal University—
*The department is supervising the opera- tion of the new penitentiary in conjunction with the penitentiary building commission which is in charge of building construction.	President Southern Illinois State Normal Uni- versity—H. W. Shyrock Carbondale
which is in charge of building construction.	Urbana, Chief State Museum—A. R. Crook, Springfield. President Illinois State Normal University— David Felmley, Normal. President Southern Illinois State Normal University—H. W. Shyrock, Carbondale. President Eastern Illinois State Teachers' College—L. C. Lord, Charleston. President Western Illinois State Teachers' College—Walter P. Morgan, Macomb. President Northern Illinois State Teachers' College—Walter P. Morgan, State Teachers' College—Walter Northern Illinois State Teachers' Col-
DEPARTMENT OF PUBLIC HEALTH.  Director—Isaac D. Rawlings, M. D.,  Springfield\$6,000	lege—Walter P. Morgan, Macomb. President Northern Illinois State Teachers' Col-
Springfield	lege—J. Stanley Brown, DeKalb.  Board of National Resources and Conservation.
Superintendent of Lodging House Inspec- tion—W. W. McCulloch, Chicago 3,000	
Division of Communicable Diseases—John J. McShane, M. D., Ph. D., chief. Division of Tuberculosis—Thomas H. Leonard,	Prof. William Trelease. Urbana Prof. William A. Noyes. Urbana Prof. John M. Coulter. Chicago John W. Alvord. Chicago Dean Kendric C. Babcock. Urbana Dr. Rayard Holmes Chicago
	Dean Kendric C. Babcock
Division of Diagnostic Laboratories—Thomas G. Hull, Ph. D., chief, Division of Sanitary Engineering—Harry F.	C. F. Millspaugh
Ferguson, chief engineer. Division of Hotel and Lodging House In-	Board of State Museum Advisers. C. F. Millspaugh. Chicago Charles L. Owen. Chicago Prof, Henry B. Ward. Urbana Edward Payne Springfield
Ferguson, chief engineer. Division of Hotel and Lodging House Inspection—W. W. McCulloch, superintendent; office, 130 North Wells street, Chicago. Division of Vital Statistics—Sheldon L. Howard registrar.	Onaries D. HutchinsonOnicago
Division of Public Health Instruction—Baxter	Charles L. Capen. Bloomington John C. Allen. Monmouth
Division of Social Hygiene—C. C. Copeland,	Mrs. Grace WykesBenton William B. OwenChicago
Division of Child Hygiene and Public Health Nursing—C. W. East, M. D., chief. Laboratories.	Roland E. Bridges Carbondale Charles L. Capen Bloomington John C. Allen Monmouth Frank B. Stitt El Paso Mrs. Grace Wykes Benton William B. Owen Chicago Frank E. Richey LaSalle Henry A. Neal Charleston Elmer E. Walker Macomb
Main Laboratory (for the diagnosis of diphtheria, typhoid fever, tuberculosis, malaria, rabies, etc.)—Capitol building, Springfield. Chicago Branch Laboratory*—Chicago. East St. Louis Branch Laboratory*—East St.	STATE CIVIL SERVICE COMMISSION.
rabies, etc.)—Capitol building, Springfield, Chicago Branch Laboratory*—Chicago.	Office at Springfield
Louis. Ottawa Branch Laboratory*—Ottawa.	Created by act of May 11, 1905. Salary of president, \$4,000: of two members, \$3,000 each; of secretary, \$3,500.
Ltouis. Ottawa Branch Laboratory - Ottawa. Urbana Branch Laboratory - Urbana. Galesburg Branch Laboratory - Galesburg. Moline Branch Laboratory - Moline.	C. A. Purdum, presidentMarshall Michael F. WalshHarvard Mrs. Ernest B. GriffinGrant Park Secretary—(Vacancy.)
*For the diagnosis of diphtheria only.	Secretary—(Vacancy.)

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COUNTY AND PROBATE JUDGES	COUNTY CLERKS, CIRCUIT CLERKS
AND REC P.—Probate. P. C.—Prob	CORDERS.
P.—Probate. P. C.—Probate. County and Probate in	dges. County clerk. Circuit clerk and recorder.
County County seat. County and Probate ju Adams—Quincy	W. J. SmithLee J. Donley
Alexander—Cairo	Paul S. CluttsJohn M. Dewey
Bond—GreenvilleJohn D. Biggs Boone—BelvidereRichard W. Carpenter	Fred A. MierHorace L. Mudd William BowleyAlbert E. Loop
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Cass—Virginia	Henry JacobsFrank W. Finn Fred HessBoyd S. Blaine
Christian—TaylorvilleC. J. Vogelsang	Mrs. E. A. GeorgeJames Hunter

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County County seat. Clark—Marshall.  Clark—Marshall.  Clark—Marshall.  H. M. Janey Clay—Louisville.  R. S. C. Reaugh Clinton—Carlyle.  Richard P. Farrell Coles—Charleston.  Oosk—Chicago.  Edmund K. Jarcki Heary Horner, P. Crawford—Robinson  Wm. A. McCarty Cumberland—Toledo DeWalb—Sycamore  Uvilliam L. Pond DeWitt—Clinton DeWitt—Clinton DeWitt—Clinton DeWitt—Clinton DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Uvilliam L. Pond DeWalb—Sycamore  Sylvanus L. Rathie Edgar—Paris  Paul Langher Edwards—Albion  Edgar—Paris  Paul Langher Edwards—Albion  Barney Overbeck Fayette—Vandalia.  Caleb R. Torrence Frord—Paxton  Samuel Ludlow Franklin—Benton  Sidney M. Ward Fulton—Lewistown  J. D. Breckenridge Gallatin—Shawneetown  W. S. Sanders Greene—Carrollton  Mark Meyerstein Grundy—Morris  Hamilton—McLeansboro  Mark Meyerstein Grundy—Morris  William E. Viner Hamilton—McLeansboro  Mark Meyerstein Greene—Carrollton  Mark Meyerstein  John M. Gordon  Henry—Cambridge  Leonard E. Telleen  James W. Gordon  Henry—Cambridge  Jenson—Murphysboro  A. L. Spi ler  Jasper—Newton  John R. Piercy  Jensey—Jerseyville  Marry L. Heer  Johnson—Vienna  John O. Cowan  Kane—Geneva  Frank W. Shepperd, P.  Martin C. Decker, P.  Martin C. De	dges. County clerk. Circuit clerk and recorder.
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DeWitt-ClintonJohn Bedinger	Harold H. MorrisR. G. Moreland
Douglas—Tuscola	Charles A. HawkinsHenry Wallace
DuPage-WheatonSylvanus L. Rathje	Clarence V. WagemannLewis Ellsworth
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Henry—CampridgeLeonard E. Telleri	Cilbert W Charten
Troquois—Watseka	Victor Wilson
Jackson—Murphysooro	U K Dowell W D To The investment
Jasper-Newton	Folia Johnson
Jenerson-Mount vernonJohn R. Fiercy	Ened W. Howell Andhans H. Caita
Jersey-Jerseyville	E I Mongomen Walter I Flyder
Jo Daviess—Galena Iden O Cowan	E E Thromoston John W Conline
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Massac-MetropolisFred Smith	Henry MorrowLoren Smith
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Saline Harrichurg A C. Ahney	Otis Stone R. E. Holmes
Sangamon—Springfield Eugene Rone	Was 1 Hattaman Charles II II also
Dangamon Drimencia	wm. J. nattermanbnaries & knenn
Roger E. Chenin P	N. E. Munson, P. William T. Fossett R.
Ogle—Oregon. Frank E. Reed Peoria—Peoria. Glen J. Cameron W. A. Clinch, P. Perry—Pinckneyville J. G. Vanheuren Piati—Monticello M. R. Davidson Pike—Pittsfield. Mark Bradburn Pope—Golconda. B. F. Anderson Pulaski—Mound City. Fred Hood Putnam—Hennepin James E. Taylor Randolph—Chester. J. Fred Gilster Richland—Olney. D. Q. McCarty Rock Island—Rock Island Geo. D. Lang Benj. D. Farrar, P. Saline—Harrisburg. A. G. Abney Sangamon—Springfield. Eugene Bone Schuyler—Rushville Roger E. Chapin, P.	Sidney J. Hess. John D. Mead Louis J. Ganss. George Sturch John J. Simmons, P. C. A. C. Grebe, R. H. H. Baughman. John D. Roe Harvey Fay. B. G. Duncan Charles A. Helkey. Rav G. Ruyle J. D. Reid. J. W. Mitchell Walter W. Waite E. P. Easterday Oldon C. Cofoid. H. B. Ramage Arch. L. Spurgeon. W. H. Tripp Oscar Forney. R. L. Rinehart Henry B. Hubbard. G. W. Gamble N. E. Munsey, P. C. Som Ryerson, R. Otis Stone. R. E. Holmes Wm. J. Hatterman. Charles F. Koehn V. E. Munson. P. William T. Fossett. R. Edwin H. Johnson. P. William T. Fossett. R.

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Wayne—Fairfield. J. V. Heidinger White—Carmi. James A. Walsh Whiteslde—Morrison W. A. Blodgett Will—Joliet. G. J. Cowing Samuel Drew, P. Williamson—Marion. S. D. Morgan Winnebago—Rockford. Fred E. Carpenter	J. L. MatthewsElmer Hargrave Matthew MartinN. Arbauh M. P. BrewerC. W. McCall Albion F. DelanderPaul V. Wunder
Walker F. Hull, P. Woodford—EurekaW. H. Foster	H. R. Rasmussen, P. C. J. A. Bowman, RC. S. HolmanE. T. Holstman
	State's attorney. Supt. schools.

O t M	C1: 65
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Alexander—Fred D. Nellis	James S. Roch
Rond-M M Sharn	D I McAllister
Dona Frank D Calbrer	Tohn A Flair
County. Treasurer. Adams—I. Otho Arnold. Alexander—Fred D. Nellis Bond—M. M. Sharp. Boone—Frank R. Colburn. Brown—Virgil McCoy.	Jonn A. rair
Brown—Virgil McCoy Bureau—C. A. Simington Calhoun—Clifford Plummer Carroll—Ed C. Myers	A. D. Ingals
Bureau—C. A. Simington	Harry A. Mills
Calhoun-Clifford Plummer	Anton Schleener
Campil Ed C Marons	Alloward
Carron-Ed C. Myers	D. A. nowaru
Cass—George W. Farrar	James R. Sligh
Champaign—Edward Rogers.	John Gray
Christian-Alva Shroat	Andrew Flesher
Clark I W Enclarborger	Tames Turner
Clark—J. W. Ficuenoerger	Tidames Turner
Clay—J. M. Eleneson	Edward Cogswell
Clinton—Henry Werth	William Ragen
Coles-A. C. Shriver	Thomas McNutt
Cook-Patrick I Carr	Peter M Hoffman
Cook-1 autok J. Carr	Elmon Moore
Crawlord—Edwin G. Stine	Table A Description
Cumberland—Joseph T. Coug	illJohn A. Kyan
DeKalb—W. H. DeckerE	dwin E. Crawford
DeWitt_D W Isenhour	Bert G Taylor
Douglas Dale F Howard	Harley M Ellara
Douglas Dale F Howard	TI TI TI TI TI TI TI TI TI TI TI TI TI T
Carroll—Ed C. Myers.  Cass—George W. Farrar.  Champaign—Edward Rogers.  Christian—Alva Shroat.  Clark—J. W. Fredenberger.  Clay—J. M. Elcheson.  Clinton—Henry Werth.  Coles—A. C. Shriver.  Cook—Patrick J. Carr.  Crawford—Edwin G. Stifle.  Cumberland—Joseph T. Coug  DeKalb—W. H. Decker.  DeWitt—D. W. Isenhour.  Douglas—Dale F. Howard.  DuPage—George Fix.  J. Edgar—Guy Hicks.	onn H. Hesterman
Edgar—Guy Hicks	Leo Sizemore
Edwards-William Shaw, Jr.	C. A. Smoot
Effingham_S I. James	Matt Faher
English Dummill	William Croon
rayette-mark rummin	William Green
Ford—J. Floyd Main	Frank 1. Curus
Franklin-Orra M. Kirk	Henry Dorris
Fulton-Harry Greer	John K. Kennedy
Callatin T G Greece	E V Galloway
DuPage—George Fix.  J Edgar—Guy Hicks.  Edwards—William Shaw, Jr.  Effingham—S. L. James.  Fayette—Mark Pummill.  Ford—J. Floyd Main.  Franklin—Orra M. Kirk.  Fulton—Harry Greer.  Gallatin—J. G. Gregg.  Greene—Charles R. Angle.  Grundy—Harry Y. Jones.  Hamilton—O. P. Harper.  Hancock—J. Johansen.  Hardin—L. T. Rash.  Henderson—Frank E. Painter  Henry—Walter A. Olson.  Iroquois—L. C. Pollock.  Jackson—A. Lawder.  Jasper—Henry C. James.	Thomas E Conles
Greene-Charles R. Aligie	Thomas E. Comee
Grundy—Harry Y. Jones	James W. Faen
Hamilton-O. P. Harper	John Taylor
Hancock-I Johansen	E. A. Tanner
Hardin T. T. Rach	W B Allard
Hardin-L. I. Ivash. E. Dainter	E F Dorronnort
Henderson-Frank E. Faintei	E. L. Davenport
Henry-Walter A. Olson	George H. Brown
Iroquois-L. C. Pollock	Bae Stewart
Lackson-A Lawder	E. E. White
Jackson Honer C Jomes	Ky Jones
Jasper—Henry C. James Jefferson—George W. Clark	Crant Holoomb
Jefferson—George W. Clark Jersey—Charles H. Terry Jo Daviess—W. J. Shipton Johnson—Paul E. Phelps Kane—D. D. Ricker Kankakee—Charles B. Astle Kendall—Ella D. Hill. Knox—Andrew O. Lindstrom Lake—Ira E. Pearsall	Grant Holcomb
Jersey—Charles H. Terry	Frank D. Sowell
Jo Daviess-W. J. Shipton	Milton Vincent
Johnson-Paul E. Phelps	T. C. Taylor
Vano D D Pielror	W E Orr
Kane-D. D. Ricker	T D Barrena
Kankakee-Charles B. Astle	L. B. Rogers
Kendall—Ella D. Hill	George Barkley
Knox—Andrew O. Lindstrom	Louis A. Wilson
Lake-Ira E Pearsall	. Edwin Ahlstrom
Tagalla Joseph E Wilduff	Edmund I Walter
Labane-Juseph F. Khduh	Charles Cimms
Lawrence-Elmus Smith	Charles Simins
Lee-Unarles H. Eastman	Emout C. Kisley
Livingston-Ray Sessler	James Lord
Logan-B H Pegram	J. Albright
Mason P F Coffman	W A Underwood
Macon-D. F. Comman	T U Pringell
Macoupin-D. C. Denenbaugh	n. nussell
Madison-William H. Martin.	E. O. Dermling
Knox—Andrew O. Lindstrom Lake—Ira E. Pearsall.  LaSalle—Joseph F. Kilduff. Lawrence—Elmus Smith. Lee—Charles H. Eastman. Livingston—Ray Sessler. Logan—B. H. Pegram. Macon—B. F. Coffman. Macoupin—D. C. Deffenbaugh Madison—William H. Martin. Maron—J. L. Ballance. Marshall—Charles E. Anderso	H. E. Voght
Marshall-Charles E. Anderso	on.O. L. Litchfield

State's attorney. J. F. Garner. Leslie L. Wilbourn J. H. Allis. Frank A. Oakley. O. T. Briggs. C. R. Johnson. C. C. Worthy. John R. Connell. L. M. McClure. Ray R. Cline. Edward E. Dowell. Everett Connelly. A. N. Tolliver. Hugh V. Murray. Charles H. Flatcher. Robert E. Crowe. Charles C. Eggleston Cassius Poust. William F. Smith. Robert F. Cotton. C. W. Reed. George Bristow. Allen E. Walker. Paul Taylor	Supt. schools.
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Leslie L. Wilbourn	Asa D. Twente
J. H. Allis	J W Anthony
Frank A Oakley	Flizabeth B Harvey
O T Brigge	Larina O'Nell
C P Johnson	Marr T IIthoff
O., N. JUHIISUH	Mary L. Uthon
worthy	Fred A. Long
John R. Connell	Martha J. Ashby
L. M. McClure	Walter E. Buck
Ray R. Cline	
Edward E. Dowell	O. P. Simpson
Everett Connelly	Harold Bright
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Hugh V Murray	William Johnston
Charles H Flatcher	O M Minton
Dobort E. Crawe	T. T. Millier
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Unaries C. Eggleston	Euris E. Greeson
Cassius Poust	Warren Hubbard
William F. Smith	Roy H. Johnson
Robert F. Cotton	E. E. Gere
C. W. Reed	Lewis V. Morgan
George Bristow	Don Hamilton
Allen F Wallron	Cront Polding
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Will D Wollron	George Henderson
C M Cwangen	rank E. Crawlord
Por C Manison	A. J. Dainum
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Frank L. Flood	Earl F. Booth
whitson w. Dany	M. L. Hunt
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E. Soward	Elinu N. Hall
Michael E. Nolan	Allen L. Beall
Carl A. Melin	William F. Huston
Elmer A. Taylor	F. A. Gilbreath
John Searing	
William E. Isley	V. A. Jones
Frank G. Thompson	Charles Mossberger
Paul M. Hamilton	Louis E. Groppel
Harry C. Tear	Frank L. Burns
C. J. Huffman	F. E. Worrell
Charles L. Abbott	Edwin M. Harris
Anker C Jensen	Lewis Ogilvie
Richard O Leitch	Robert A Manley
A J Routelle	W F Boyes
Achbol V Smith	T A Simpson
Harmer E Waller	W D Footon
O W Longonocken	W. R. Foster
O. W. Longenecker	E. C. Cumningnam
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Evan worth	E. H. Lukenbill
Charles F. Evans	Mrs. Cora B. Rysnan
L. M. Harlan	.George W. Solomon
Joseph P. Streuber	H. T. McCrea
Charles F. Dew	
	Hattie M. Blair
Barnard Wright	Willard E. King
Barnard Wright	J. F. Ashley  Rollins Scott  Earl F. Booth  M. L. Hunt  Elizabeth Mayor  Elilu N. Hall  K. Hunt  Elizabeth Mayor  Elinu N. Hall  William F. Huston  F. A. Gilbreath  V. A. Jones  Charles Mossberger  Louis E. Groppel  Frank L. Burns  F. E. Worrell  Edwin M. Harris  Lewis Ogilvie  Robert A. Manley  W. F. Boyer  T. A. Simpson  W. R. Foster  E. C. Cunningham  L. W. Miller  W. W. McGulloch  E. H. Lukenbill  Mrs. Cora B. Rysnan  George W. Solomon  H. T. McCrea  Hattie M. Blair  Willard E. Kip\$

County. Treasurer. Sheriff.	
Mason-Walter T. Smith W. F. Clos	RA.
Massac—John H. KotterOsro Shir	ŀ
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Monroe-Charles Wehmeier. John M. Burkhard	ıι
Montgomery-Owen Meriweather Charles Hi	11
Morgan—W. H. WeatherfordT. O. Wrigh	Ιţ
Morgan—W. H. WeatherfordT. O. Wrigh Moultrie—H. H. HawkinsVern R. Ashbrod	ık
Ogle—Glen AndrewS. N. Dodso	n
Peoria—Charles W. CushingAlbert Randa	11
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Piatt—W. Piatt SmithGeorge A. Liudsle	У
Pike-Miss Phasa Williams Frank Troutne	er
Pope-F. D. ThomasEdgar Modgli	in
Pulaski-Mannon Bankson I. J. Hudso	n
Putnam-Jessie AndersonMilledge Thoma	38
Randolph—Abe HarrisJ. W. Heir	าค
Richland—Claude Shafer Harvey Moon	4
Rock Island—Chester Thompson. C. L. Edward	la
Saline—Ezra HeatherlyJohn Sma	11
Same-Ezra neatherly	111
Sangamon—Harry B. LuersOra E. Lemo Schuyler—E. E. GarbroughJames S. Kel	111
Schuyler-E. E. GarbroughJames S. Kei.	ı,y
Scott-W. L. BagshawClaude Thoma	18
Shelby-C. E. Walker	y
Stark-Henry D. D. Martin James K. Fulle	er
St. Clair-Ross C. Adams Martin Schnippe	er
Stephenson—A H Slevenson David N. Dve.	rs
Tazewell-E. E. WadsworthEmil Neuhau	18
Union—Paul H. Ellis Henry G. nellema	111
Vermilion-G. Stanley OlmstedWilliam Time	m
Wabash-J. N. Loudin W. E. Storckma	n
Wabash—J. N. LoudinW. E. Storckma Warren—Hilding F. MatsonFred F. Hewi	t t
Washington-William SteinWilliam Ma	v
Wayne-George J. Book Charles Trotte	er:
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Will—George A. BissellJohn Walke	ar ar
Williamson-Melvin ThaxtonGeo. Galliga	'n
Winnebago—C. H. KjellquistRoss J. Atkinso	22
Woodford—John E. Woltzen. Ben F. Brubake	11
woodiora-John E. Woltzenben F. Brubake	r

State's attorney. Supt. schools.
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Walter Roberts. Luther L. Evers
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Frank A. RameyJohn Grigg Carl E. RobinsonH. H. Vascovcellos
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L. F. Hachman R. O. Finley S. C. Lewis Earl H. Hostettler
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Ben_HTownsendJ. T. Timberlake
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Robert W. MartinAugust Maue
Delos L. DutyJ. W. McKinnev
William JohnsonAbbie J. Craig
E. J. HendersonAgnes Bullock

## GOVERNORS OF ILLINOIS.

Shadrach Bond, Dem   1818-1822     Edward Coles, Dem   1822-1826     Ninian Edwards, Dem   1826-1830     John Reynolds, Dem   1830-1834     William L. D. Ewing * Dem   1834-1834     Joseph Duncan, Whig   1834-1838     Thomas Carlin, Dem   1838-1842     Thomas Ford, Dem   1842-1846     Augustus C. French, Dem   1846-1853     Joel A. Matteson, Dem   1853-1857     William H. Bissell, † Rep   1857-1860     John Wood, Rep   1860-1861     Bichard Yates, Rep   1861-1865	Shelby M. Cullom,   Rep.   1877-1883   John M. Hamilton, Rep.   1883-1885   Richard J. Oglesby, Rep.   1883-1885   Joseph W. Fifer, Rep.   1889-1893   John P. Altgeld, Dem   1893-1897   John R. Tanner, Rep.   1897-1901   Richard Yates, Jr., Rep.   1901-1905   Charles S. Deneen, Rep.   1905-1909   Charles S. Deneen, Rep.   1909-1913   Edward F. Dunne, Dem   1913-1917   Frank O. Lowden, Rep.   1917-1621   Len Small, Rep.   1921-1925   "Served only fifteen days   completing Reyn-
John Wood, Rep	Len Small, Rep
John M. Palmer, 1       Rep.       1869-1873         Richard J. Oglesby, Rep.       1873-1873         John L. Beveridge, Rep.       1873-1877	John Wood. ‡Democrat after 1872. §Elected United States senator; succeeded by John

# TERMS OF ILLINOIS, COOK COUNTY AND CHICAGO ELECTIVE OFFICIALS.

Office.	Years.	Office.	Years.	Office.	Year	s.
State-Representative		Pres. county co		Clerk Super	rior court	4
Senators		Sheriff	4	Clerk Crimi	nal court	4
Governor		Treasurer	4	Assessors		6
Lieutenant-governo		Superintendent			ard of review.	6
Secretary of state		Coroner	4	Chicago-May	or	4
Treasurer		State's attorne	у <u>4</u>	Aldermen		2
Auditor		Recorder	•••••• 4			2
Attorney-general .		County judge.	4	City treasu	rer	2
Supt. public instr		Probate judge	4	Municipal c	ourt judges	6
University trustee		Clerk Probate	court 4		ce Municipal ct.	6
Judges Supreme c		County clerk.			cipal court	ğ
Clerk Supreme co			judges 6	Bainii Muni	cipal court	ğ
<ul> <li>Appellate court c</li> <li>Cook Co.—Commissi</li> </ul>			or court6		strict trustees.	ă
		the state are			initary board	0

County officers throughout the state are elected for four years.

#### COOK COUNTY OFFICIALS.



Novak Photo.
A. J. CERMAK,
President County Board.



Morrison Photo.

PATRICK J. CARR,

Treasurer.



R. M. SWEITZER, County Clerk,



Daily News Photo.
PETER M. HOFFMAN,
Sheriff.



ROBERT E. CROWE, State's Attorne



JOSEPH F. HAAS. Recorder.



Walinger Photo.
EDMUND K. JARECKI,



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E. J. TOBIN,
County Supt. Schools.



Matzene Photo.

JOHN H. PASSMORE,
Clerk Criminal Court.



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HENRY A. ZENDER, Supt. Public Service.



MICHAEL ZIMMER, Warden County Hospital



EDW. R. LITSINGER, Board of Review.



P. A. NASH, Board of Review



C. V. BARRETT, Board of Review.



WM. H. WEBER. Board of Assessors



CHARLES RINGER, Board of Assessors.



Walinger Photo.
M. K. SHERIDAN.
Board of Assessors.



ADAM WOLF. Board of Assessors.



CHAS. KRUTCKOFF. Board of Assessors.

#### COOK COUNTY OFFICIALS.

Hours 9 a. m. to 5 p. m.

BOARD OF COMMISSIONERS. Room 537 county building.

President-Anton J. Cermak, D., 523 courthouse.

house.

Secretary to the President—H. Sonnenschein.

Clerk of County Board—Robert M. Sweitzer,
D., 600 county building.

Commissioners, City Districts—Anton J. Cermak, D.; Daniel Ryan, D.; Charles N. Goodnow, R.; Frank J. Wilson, D.; Emmett Whealan, D.; Joseph M. Fitzgerald, D.; Charles S. Peterson, R.; Mrs. E. W. Bemis, D.; Maurice Kavanaugh, D.; Tom Murray, R. Country districts—William Busse, R.; Dudley D. Pierson, R.; George A. Miller, R.; William H. MacLean, R.; Frederick W. Penfield, R. Room 537 county building.

Committee Clerk—Peter J. Ellert, 537 county building.

building. Meetings—The regular meetings of the board

Meetings—The regular meetings of the board of commissioners are held on the first Monday of December, January, February, March June and September of each year. Duties—The commissioners are charged with the management of the county affairs of Cook county, as provided by law, having the same powers as the boards of supervisors in other counties. They make all appropriations and contracts and authorize all expenditures. The president appoints with the approval of the board, the superintendent of public service and other officers and employes whose election or appointment is not otherwise provided for by law. by law.

COUNTY CLERK'S OFFICE.

County building, second floor, south end. County building, second noor, south end.
Clerk—Robert 'M. Sweitzer, D.
Chief Deputy—James W. Ryan.
Chief Clerk—William T. O'Brien.
Chief Bookkeeper—John P. Keevers.
Cashier—J. S. Mayer.
Chief Tax Extensions—Martin J. O'Brien.
Chief Election Department—John D. Hayes.
Duties—The county clerk is also clerk of the
County court clerk of the county hoard and

County court, clerk of the county board and ex officio comptroller of county financial As county clerk he issues all maraffairs. As county cierk he issues all marriage licenses, hunting and other licenses, keeps records of births and deaths, assists at tax sales and makes redemptions from same; receives all tax levies and computes county, state and all city, village, district and other municipal taxes. As clerk of County court he keeps a record of insare namer, support feeble minded clerk of County court he keeps a record of insane, pauper, support, feeble minded, inheritance tax and other cases. Nearly all special assessment cases are recorded in this office. As comptroller he disburses all salaries and all other county funds and has charge of all deeds, mortgages, contracts, bonds, notes and similar papers belonging to the county, settles all accounts, keeps books showing appropriations and expenditures makes out report for fiscal very and tures, makes out report for fiscal year and submits estimates for the expenses of all the departments of the county organization.

CLERK OF COUNTY COURT. Room 600 county building. obert M. Sweitzer, D. Clerk-Robert M. Sweitzer,

Chief Clerk-George L. McConnell.

COMPTROLLER'S OFFICE.
Room 511 county building.
Comptroller—Robert M. Sweitzer, D.
Deputy Comptroller—William J. Graham.
Chief Clerk—Michael J. O'Connor. Duties-See county clerk.

COUNTY TREASURER'S OFFICE County building, 1st and 2d floors, north end. County Treasurer—Patrick J. Carr. D. Duties—The county treasurer receives and disburses, pursuant to law, all the revenues and other public moneys belonging to the county. ty. He or his assistant countersigns county orders and renders accounts to the board of commissioners.

SUPERINTENDENT OF PUBLIC SERVICE.

Room 519 county building.

Superintendent—Henry A. Zender. Chief Clerk—F. H. Chambers. Duties—Purchases all supplies for the county institutions, advertising for bids at specified times and entering into yearly or quarterly contracts and making tests from time to time of the articles furnished to determine if they are up to contract requirements. Has supervision of all maintenance and rehabilitation of county buildings. Represents owners on all new construction work; advertises for bids and handles all plans and specifications.

STATE'S ATTORNEY'S OFFICE. Criminal court building, second floor, and 507 county building.

Criminal court building, second floor, and 507
county building.

State's Attorney—Robert E. Crowe, R.
First Assistant—E. Jonas.
Second Assistant—George E. Gorman.
Private Secretary—Lawrence A. Cuneo.
Deputy Chief Investigator—Edward Stabell.
Assistant Secretary—C. G. Kiessling.
Bond Examinet—Christian F. Wiehe.
Assistant State's Attorneys—Edgar A. Jonas.
William A. Duval. Robert E. McMillan.
Thomas J. Peden. Edward J. Lyons, Henry
T. Chace, Jr., Charles S. Wharton, William
F. McLaughlin, Walter T. Stanton, Daniel G.
Ramsay, Edward E. Wilson, Stanley H.
Klarkowski, Frank Peska, William Scott
Stewart, Edward H. Taylor, James H. Barton, Otto W. Christopher, Milton D. Smith,
Michael W. Cagney, George J. Crane, John
Kuchinskas, Clyde C. Fisher, Herbert A. G.
Wedel, Augustus Kelly, Frank S. Matousek,
J. L. McCarthy, William H. Gruver, Eugene
D. Sullivan, Oliver H. Bovik, John W. Lee,
Frederick R. Huber, Louis H. Geiman,
Joseph A. Smejkal, Eugene P. Quirke, Isadore J. Berkson, Nicholas P. Conglis, Henry
M. Porter, John Sbarbaro, Frank Souhrada,
Rudolph Shapira, O. J. Chott.
Duties of State's Attorney—To begin and prosecute, in courts of record in his county, all
criminal and civil actions in which the people of the state or county may be concerned;
to prosecute or defend (as the case may be)
all civil actions brought by or against his

ple of the state or county may be concerned; to prosecute or defend (as the case may be) all civil actions brought by or against his county or any county officer in his official capacity, and all suits which it may become necessary to prosecute or defend to enforce the callection of taxes to trive in control the collection of taxes; to give his opinion to county officers and justices of the peace upon questions of law relating to matters in which the people are concerned.

RECORDER'S OFFICE.
County building, first floor, south end.

Recorder of Deeds—Joseph F. Haas, R. Chief Deputy—Harry E. Hoff. Chief Clerk—Theodore R. Steinert.

Duties-The recorder is the keeper of the records, and upon the filing of any instrument in writing in his office entitled to be recorded he must spread the same on the record books provided for that purpose in the order of the time of filing. He is also the official abstract maker for Cook county. He also acts as president of the board of examiners of land surveyors examiners of land surveyors.

REGISTRAR OF TITLES. County building, first floor, south end. Registrar of Titles-Joseph F. Haas, R.

Chief Deputy—Harry E. Hoff Chief Examiner of Titles—J. Scott Matthews. Examiners of Titles—Blake C. Smith, Eugene Stewart, Bazel W. Veirs, Charles S. Frank, John A. Senne, Jeannette Bates.

Chief Clerk-Emil J. Heine.

Duties—The registrar of titles is the responsible administrative head in Cook county of the system of land title registration, commonly known as the Torrens system, whereby the title to land is registered and the people of Cook county guarantee that the title as registered is correct, thus doing away with the necessity of an abstract of title and affording a simple, inexpensive and speedy means for transfer of title to real property.

BOARD OF EXAMINERS OF LAND SURVEY-ORS OF COOK COUNTY, ILLINOIS.

Office of recorder of deeds, first floor, county building.

President-Joseph F. Haas. Vice-President—Edgar A. Rossiter,
Secretary and Treasurer—W. D. Jones,
Duties—To examine and license land surveyors in Cook county, Illinois,

CIVIL SERVICE COMMISSION.

Room 512 county building.

President—Harry A. Lipsky: James M. Whalen, secretary: William B. Walrath.

ssistant Secretary Walter F. Gallas. and Chief Examiner-

Duties-The commissioners examine applicants for positions in the county service. Before an examination is held fourteen days' notice is given by advertisement. The rules are practically the same as those governing other bodies of the kind.

# JURY COMMISSION.

Room 824 county building.

Commissioners — Bernard J. Mullaney, president; Frank X. Rydzewski, secretary; Joseph H. Barnett.

Clerk-Martin Peterson.

Duties-The commissioners are required to prepare a list of electors qualified to act as jurors, to select names from such list and place them in a jury box and a grand jury box, and to be present when the names of jurors needed at each term of court are drawn.

#### BOARD OF ASSESSORS.

County building, third floor, north end. Members of the Board—William H. Weber, R.; Adam Wolf, R.; M. K. Sheridan, D.; Charles Ringer, R.; Charles Krutckoff, R.

Chief Clerk-Paul H. Wiedel.

Duties—Fix the amount of assessment on all real and personal property according to the rate required by law.

#### BOARD OF REVIEW.

County building, third floor, south end. Members of Board-Edward Litsinger, R.: P. A. Nash, D.: Charles V. Barrett.

Chief Clerk-Stephen D. Griffin, Duties-The board of review takes the place of

the old town board in revising and correcting the findings of the assessors and in hearing and adjusting complaints of property owners. Decisions of the board of review are final. COUNTY INSTITUTIONS.

# In Oak Forest,

Superintendent-Henry L. Bailey, D. Duties—Has general management of infirmary or poorhouse, poor farm and tuberculosis hospital.

COUNTY ARCHITECT. 123 West Madison street.

County Architect-Eric E. Hall, Duties-The county architect makes designs for new buildings, alterations in old ones, etc., as required by the county board. (Paid in

fees.)

# SUPERINTENDENT OF SCHOOLS.

Room 506 county building. Superintendent-Edward J. Tobin, D.

Duties—He is required to visit each school in his district at least once a year, to see that the teachers are qualified for the performance of their duties and to do all in his power to increase the efficiency and elevate the standards of the schools.

BUREAU OF SOCIAL SERVICE OF COOK COUNTY.

Room 1130 county building. Superintendent-Miss Katherine Meade.

Duties-Obtain support for dependents from relatives legally liable for their care and main-tenance; investigate all cases of boys be-tween ages of 17 and 21 years held in Criminal court pending trial and present report to trial judge; investigate insane cases heard in County court; investigate all health cases in Cook county outside of city of Chicago, especially emphasizing tuberculosis. COUNTY HOSPITAL.

Harrison and Honore streets.

Warden-Michael Zimmer, D.

Duties-Exercises general supervision over the county hospital.

COUNTY AGENT'S OFFICE. Main office: 1908 West Polk street (telephone tain office: 1908 West Polk street (telephone Seeley 6924-6925). Branch offices: 837 West 47th street (Yards 2010), 8800 Houston avenue (South Chicago 1261), 1736 West North avenue (Euroswick 2567), 229 West North avenue (Lincoln 7245), 2970 Archer avenue (Lafayette 6673), 1655 Blue Island avenue (Canal 561), 3114 West Harrison street (Yan Buren 1288), 221 East 115th avenue (Pullman 1086). street (Pullman 1086).

County Agent-William H. Ehemann, D. Duties-The county agent is responsible to the on the county agent is responsible to the president and board of county commissioners in the carrying out of the plans for the relief of the poor in the county of Cook. He issues monthly rations to poor families found eligible under the law, and provides shoes to needy school children. He furnishes monthly rations to poor families of veteran soldiers, sailors or marines who have served in the rebellion and Spanish-American war. He undertakes the return of nonresidents and alien paupers to their legal place of residence and the extradition of fathers who have deserted the extradition of fathers who have deserted their families when found and warrant is issued for their arrest. He keeps a record of and passes on all medical and institutional cases admitted to the county hospital, the Oak Forest tuberculosis hospital, He furnishes medical services to the needy poor in their homes, through the medium of county physicians. He is the medium whereby blind, deaf and dumb children are sent to the state school at Jacksonville. He investigates all cases recommended for mothers' pensions and supervises the payment of same. He investigates all applications for pensions for the blind and reports on eligibility of applicants to the county board and supervises payment of the pensions. He authorizes the payment of the pensions. of burial expenses of deceased indigent or friendless soldiers, sailors or marines and all contagious cases of the poor. He interests himself in any wrong existing or being per-petrated on families of poor to which his

attention is called. He discovers and reports cases of nonsupport by husbands or relatives, desertion, contribution to delinquency or dependency of children to the various courts, having jurisdiction.

> COUNTY SURVEYOR. Room 726 county building.

County Surveyor-Ben H. Suhr, R. Duties-Makes official surveys of either public or private property in the county. (Paid in fees.)

COUNTY PHYSICIAN.

Office in Cook County psychopathic hospital. Polk and Wood streets. County Physician-Francis J. Gerty, M. D

Duties—The county physician is the superintendent of the Cook County psychopathic hospital. He supervises the medical treatment of the patients in the institution. He also acts as an adviser to the County court in trials for the insane. He is assisted in his duties by an attending staff of six psychiatrists, of which Dr. Harold N. Moyer is chief.

> CORONER'S OFFICE. Room 500 county building.

Coroner-Oscar Wolff. Chief Deputy-David R. Jones. Assistant Chief Deputy-Georg Chief Clerk-Samuel L. Davis. -George A. Webster.

Deputy Coroners—Charles Fitzner, C. F. Ken-nedy, John J. Thum, Peter Sees, M. G. Walsh, J. J. Dedrick, Adolph Herrmann, B. J. Evans, George A. Webster, Joseph Gubbins, Sigmund Fischer, S. H. Donaldson.

Physicians — C. A. Barnes, William H. Bur-meister, H. G. W. Reinhardt, E. R. LeCount, Joseph Springer, Edward Hatton, John N. Goltra.

Goltra.
Chemist—Dr. William D. McNally.
Assistant Chemists—J. E. Newcomb, R. Somers, L. P. Brockhof, Arno Fritschel.
Reporters—W. C. Yunker (chief), E. E. Wenger,
C. E. Gilman, David T. Richie, Paul Rhue,
H. O. Nottingham, G. J. Healy, J. A. Lewis. Lewis Mills.

SHERIFF'S OFFICE.

County building, 4th floor, center. Sheriff—Peter M. Hoffman, R. Chief Deputy—Charles W. Peters, R. Jailer—Capt. Wesley Westbrook.

Duties-The sheriff serves and returns all writs, warrants, processes, orders and decrees legally directed to him. He is the conservator of peace in his county and may arrest offenders on view. He is the keeper of the jail and has the custody of prisoners. It is also his duty to attend the courts of record of the county and obey their orders.

PUBLIC ADMINISTRATOR. 69 West Washington street.

Appointed by governor.

Administrator—Gregory Van Meter.

Duties—The public administrator is appointed by the governor to administer the estates of deceased persons under certain contingencies regulated by the statutes of the state of Illinois

CUSTODIAN COUNTY BUILDING. Room 1026 county building. Custodian-Albert F. Peters.

# CHICAGO FEDERATION OF SETTLEMENTS.

ASSOCIATE MEMBERS.

Brooks House—529 Morton avenue, Hammond, Ind.; J. M. Hestenes, Brotherhood House—1080 West 14th street;

T. Brown. David T. Brown. Jewish People's Institute—1258 Taylor street:

Philip R. Seaman.

Philip R. Seaman.
Chase House—211 South Ashland avenue:
Deaconess Helen M. Fuller.
Community Center—220 East 15th street. Chicago Heights; Martha P. Whitlock.
Community House of Washington Heights—
1400 West 103d street; Kathryn Glerum.
Eleanor Social Center—1515 North Leavitt street: Mabel Morrow.
Friendship House—2244 Washington street.

Friendship House—2244 Washington street, Gary, Ind.: Rev. Buel Horn, Hartzell Social Center—3160 Indiana avenue: Rev. C. T. Parker.

Rev. C. T. Parker.
Hattie Barwell Goodfellowship Club—Waukegan, Ill.: Margaret Hooper.
Katherine House—3801 Deodar street, Indiana Harbor, Ind.: Stockwell Simms.
Neighborhood Center—34 155th street. West Hammond, Ind.: Marnise Knickerbocker.
Neighborhood House. 1700 Adams street, Gary. Ind.: Harold R. Martin.
Union League Boys' Club—2157 West 19th street; Robert D. Klees.
Institutional Church—1935 South Halsted

street: Robert D. Klees. Institutional Church—1935 South Halsted street: Rev. Robert Stevenson. National Federation of Settlements—Midwest-ern secretary. Miss Winifred Salisbury, room 1726, 17 North State street. Chicago, Ill.

#### CHICAGO'S MUNICIPAL FLAG.

The official flag of Chicago, adopted by the city council April 4, 1917, has three broad horizontal white stripes and two narrow light blue ones. There are two red stars near the staff, symbolizing the World's Fair in 1893 and the fire of 1871.

Honorary President—Jane Addams. President—Lea D. Taylor. First Vice-President-Rev. Norman A. Barr. Secretary—Ida Levin.
Treasurer—Paul Crisman.
Office of the Federation—955 West Grand ave-

nue. Chicago.

ACTIVE MEMBERS. Abraham Lincoln Centre-700 Oakwood boule-

Association House—2150 West North avenue; Philip M. Irey.

Chicago Commons—955 West Grand avenue:

Graham Taylor. Christopher House-2507 Greenview avenue; Ora Edmunds.

Eli Bates House-621 West Elm street; Helen Day. Emerson House-Grand avenue and Wood street.

Fellowship House-831 West 33d place; Mrs. Sally Allen Davis. Gads Hill Center-1919 West Cullerton street:

Ruth Austin.

Henry Booth House—701 West 14th place;
Mrs. R. T. Kultchar.
House of Happiness—3046 Gratten avenue;
Mrs. Beryl T. Gould.
Howell Neighborhood House—1831 South Racine avenue; Rev. M. R. Olson.
Hull House—800 South Halsted street; Jane Addams.

Marcy Center 1927

Marcy Center-1335 Newberry avenue: Anna Heisted.

Northwestern University Settlement—1400 Augusta street: Harriet Vittum.
Olivet Institute—444 Blackhawk street; Rev.

Norman Barr. Samaritan House—2601 West Superior street; Deaconess Laura Bergen. niversity of Chicago Settlement—4630 Gross

University of Chicago Sett avenue; Mary McDowell. Wendell Phillips Settlem street; Howard Weston. Settlement-2009 Walnut

#### COURTS IN COOK COUNTY.

APPELLATE COURT, FIRST DIST. ILLINOIS. 14th floor Boulevard building, Michigan boulevard and Washington street.

Main Court—William H. McSurely, presiding judge; David F. Matchett and William E. Dever.

First Branch — Albert C. Barnes, presiding judge; Donald L. Morrill and Martin M. Gridley.

Second Branch—Charles M. Thomson, presiding judge; Thomas Taylor, Jr., and John M. O'Connor.

Clerk-Francis P. Brady. Deputy Clerks-Joseph P. Morrison, Daisy L. Oura and Joseph Krooth.

Bailiff and Librarian-Andrew Whalen. Jurisdiction—The Appellate court has jurisdiction of all matters of appeal or writs of error from the Superior, Circuit and County courts, and from the Municipal court of Chicago except in criminal cases and those affecting a franchise or freehold or the validity of a statute. Decisions are final in cases involving an amount less than \$1,000, except that an appeal may be granted on a certificate of importance, or a review may be allowed on a writ of certiorari from the Supreme court.

Terms of Court—First Tuesdays in March and October of each year.

SUPERIOR COURT.

 
 County building, 4th floor.

 Judges, Albert C. Barnes, R.
 Term expires.

 Albert C. Barnes, R.
 1923

 Joseph B. David, D.
 1923

 William E. Dever, D.
 1928

 Joseph H. Fitch, D.
 1923

 Martin M. Gridley, D.
 1923

 Martin M. Gridley, D.
 1923

 Jacob H. Hopkins, D.
 1923

 Timothy D. Hurley, D.
 1923

 Harry A. Lewis, R.
 1923

 Harry A. Lewis, R.
 1923

 Michael L. McKinley, D.
 1923

 William H. McSurely, R.
 1923

 John M. O'Connor, D.
 1923

 Hugo Pam, R.
 1923

 Joseph Sabath, D.
 1928

 Walter P. Steffen, R.
 1928

 John J. Sullivan, D.
 1928

 Clerk—Samuel E. Erickson, R.; courthouse, fourth floor, south end, Chief deputy, Leonard A. Brundage; chief clerk, Frank Hemmond, Salaries—Judges, \$12,000; clerk, \$9,000.

 Jurisdiction—The Superior court has concur County building, 4th floor. Term expires. Judges.

Jurisdiction—The Superior court has concur-rent jurisdiction with the Circuit court in all cases of law and equity and in appeals from

inferior courts.
Terms of Court—Begin on the first Monday of every month.

CIRCUIT COURT.

County building, 4th floor. Terms of judges all expire in June, 1927.

Judges. Victor P. Arnold, R. Francis S. Wilson, D. Donald L. Morrill, D. Thomas G. Windes, D. David M. Brothers, R. George Kersten, D. David F. Matchett, R. Hugo M. Friend, R. Kickham Scanlan, R. Frank Johnston, Jr., D. John R. Caverly, D. Themas J. Lynch, D. Harry M. Fisher, D. Philip Sullivan, D. F. George Rush, R. Thomas Taylor, Jr., R. Chas. M. Thomson, R. Oscar M. Torrison, R. Ira Ryner, D.
John A. Swanson, R.

Clerk—August W. Miller, R.; chief deputy, Louis Hutt; fourth floor, north end.

Salaries-Same as those of Superior court, Jurisdiction-Same as that of the Superior court. Terms of Court-Begin on the third Monday

of every month.

COUNTY COURT.

County building, 6th floor.

Judge-Edmund K. Jarecki, D.; term expires in December, 1926.

in December, 1926. Clerk-R. M. Sweitzer, D.: 600 county build-

Jurisdiction—The County court has concurrent jurisdiction with the Circuit courts in all cases of appeal from justices of the peace and police magistrates and in all common-law matters where the value of property does not exceed \$1,000; concurrent jurisdic-tion with courts of record in condemnation and special assessment proceedings; exclusive jurisdiction in voluntary assignments, release of insolvent debtors, trials of the right of property, commitment of insane and the support of paupers by their relatives; objections to the sale of real estate for nonpayment of papers. ment of general or special taxes are heard in the County court and all inheritance taxes are levied and collected under its direction; the official bonds of most county and townthe official bonds of most county and township officers and the yearly reports of clerks, justices of the peace and state's attorneys and other officers of fees collected are subject to the approval of that court; the County court in Cook county has entire management and control of all elections in Chicago.

CRIMINAL COURT.

Criminal court building, West Austin avenue and North Dearborn street.

Judges-Judges of the Superior and Circuit courts alternate in presiding over the Criminal court.

Clerk—John H. Passmore, R.; office in Criminal court building.

Jurisdiction—The Criminal court of Cook coun-

ty has original jurisdiction of all criminal offenses except such as is conferred upon justices of the peace, and appellate jurisdiction from justices of the peace.

Terms of Court—Begin on the first Monday of

every month.

PROBATE COURT. County building, 6th floor.

Judge-Henry Horner, D.; term expires in 1926.

1926.
Assistant—Harry G. Keats.
Clerk—John F. Devine, R.
Chief Deputy Clerk—Jacob Verburg, R.
Public Administrator—Gregory T. Van Meter.
Public Guardian—Bridget H. Sullivan.
Jurisdiction—The Probate court has original
jurisdiction in all matters of probate, the
settlement of estates of deceased persons,
the appointment of guardians and conservators and settlement of their accounts, and
in cases of sales of real estate of deceased
persons for the payment of debts.
Terms of Court—Begin on the first Monday of
every month.

every month.

JUVENILE COURT OF COOK COUNTY.
Room 900 county building.

Judge—Victor P. Arnold.
Assistant to Judge—Mary M. Bartelme.
Chief Probation Officer—Joseph L. Moss.
Jurisdiction—The Juvenile court hears and disposes of cases brought before it under the act to regulate the treatment and control of dependent, neglected and delinquent children (Juvenile court law), administers the mothers' pension fund act, hears truant cases brought before it under the compulsory ed-

ucation act, has jurisdiction in illegitimacy ucation act, has jurisdiction in illegitumacy (bastardy) cases, has jurisdiction over feeble-minded children in whose cases there is an element of dependency or delinquency. The Juvenile court and the Juvenile Detention home will occupy, early in 1923, new quarters at Roosevelt road and Ogden avenue. The Juvenile court is a branch of the Circuit court of Cook county, the judges annually selecting one of their number to sit in the Juvenile court the Juvenile court.

U. S. CIRCUIT COURT OF APPEALS. Federal building, 7th floor.

Associate Justice-George Sutherland. ASSOCIATE JUBICE—George Sutherland, Judges—Francis E. Baker, Samuel Alschuler, Evan A. Evans, George T. Page, Clerk—Edward M. Holloway.

Salary of judges—\$8,500 a year.

Jurisdiction—The Circuit Courts of Appeals
have appellate jurisdiction to review final

decisions in District courts of Indiana, Illinois and Wisconsin in all cases other than those which may be taken direct to the United States Supreme court.

UNITED STATES DISTRICT COURT.

Federal building, 6th floor. Judges-George A. Carpenter, James H. Wilkerson.

Marshal—Robert R. Levy.
Salary of Judges—87.500 a year.
Jurisdiction—United States District courts have unsuiction—office States District courts nave jurisdiction of cases where the United States is plaintiff or defendant of crimes and offenses cognizable under the authority of the United States; of suits relating to debts by or to the United States; of admiralty and maritime cases; of suits arising under the postal, patent, trade-mark, copyright, immigration, contract labor laws of the state of the contract labor laws of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state gration, contract labor laws, etc.

# MUNICIPAL COURTS OF CHICAGO.

City hall, 8th and 9th floors. Chief Justice-Harry Olson, room 915.

Clerk—James A. Kearns, R., room 814. Bailiff—Dennis J. Egan, D., room 804. Terms expire,

Salaries—Chief justice, \$12,000 a year; associate justices, \$9.000; clerk, \$9.000; chief deputy clerk, \$4.000; two assistant chief deputy clerks and one auditor, \$3.000; other clerks,

\$1.800 to \$2.500; bailiff, \$9.000; chief deputy bailiff, \$4,000; two assistant chief deputy bailiffs, \$2.500; other bailiffs, \$1,500 to \$2,000.

Civil cases are heard in the branches of the court located on the eighth, ninth and eleventh floors of the city hall. These in-clude the Automobile court (room 906) the Morals court (room 1106) and the Court of Domestic Relations (room 902). Criminal Domestic Relations (room 902). Criminal cases are heard in one of the branches in the city hall (room 1108) and at branches located at 113 West Chicago avenue, 2742 Sheffield avenue, 2138 North California avenue, 731 North Racine avenue, 6347 Wentworth avenue, 811 West 47th place, 8855 Exchange avenue, 943 Maxwell street and 120 North Desirations of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of plaines street.

#### JURISDICTION.

1. All actions on contracts when the amount claimed by the plaintiff exceeds \$1,000; all actions for the recovery of personal property the value of which exceeds \$1,000; all actions for the recovery of damages for the conversion of personal property when the amount sought to be recovered \$1.000. to be recovered exceeds \$1,000.

2. Criminal cases of the grade of felony, except treason and murder, and cases of habeas corpus.

3. Criminal cases below the grade of felony, except habeas corpus cases.

4. Civil actions for the recovery of money only when the amount does not exceed \$1,000; actions for recovery of personal property valued at less than \$1,000; actions of forcible detainer; actions and proceedings over which justices of the peace have jurisdiction and actions not otherwise provided for by the act.
5. Quasi criminal actions.

6. Proceedings for the prevention of crime: for the arrest, examination and commitment of persons charged with criminal offenses; proceedings involving use of search warrants.

#### DIRECTORY OF COUNTY DEPARTMENTS AND COURTS.

LOCATION OF COUNTY BUILDINGS.

Courthouse-Clark street, between Washington and Randolph; south side, ounty Jail—North Dearb

Dearborn and streets; north side. Criminal Court Building—West Austin avenue

and North Dearborn street: north side. Children's Hospital—Wood street, near Polk; west side. County Hospital-Harrison and Honore streets;

west side.
County Infirmary—Oak Forest; reached by the Rock Island railroad.

County Morgue-Wood and Polk streets: west side.

Psychopathic Hospital-Wood and Polk streets;

west side.

County Agent—Main office, 213 South Peoria street; west side.

Juvenile Court—Room 1007 courthouse.

Home for Delinquent and Dependent Children—

771 Ewing street.

IN COURTHOUSE.

Board of Assessors—Third floor, north end. Board of Review—Third floor, south end. County Commissioners—Room 537.

Committee Clerk—Room 537.
County Treasurer—First and second floors. County end.

County Court Clerk—Second floor, south end. County Court—Room 603. County Court Clerk—Room 600. County Comptroller—Room 511.

County Surveyor—Room 726. Custodian—Room 500.

Civil Service Commissioners—Room 512. Circuit Court—Seventh floor. Circuit Court Clerk—Fourth floor, north end. President County Board—Room 523.

Probate Court—Sixth floor.
Probate Court—Sixth floor.
Probate Court Clerk—Sixth floor.
Sheriff—Fourth floor, center.
Superior Court—Eighth floor.
Superior Court—Eighth floor.
Superior Court—Eighth floor.
Superior Court—Clerk—Fourth floor, south end.

Jury Commissioners-Room 824.

CRIMINAL COURT BUILDING.

Criminal Court Clerk—First floor, Criminal Courts—Third, fourth and fifth floors, Sheriff (Bailiffs) in Charge of Criminal Court -First floor.

Grand Jury Assembly Room-Second floor. State's Attorney-Second floor.

#### CHICAGO STREET RAILWAY CHRONOLOGY.

Omnibuses—First regular omnibus line started by Frank Parmelee May 9, 1853.

Horse Cars—South side: First line on State street, between Randolph and 12th streets, opened April 25, 1859. West side: Madison street line, Halsted to State, opened May 20, 1859; Randolph street line opened July 15, 1859. North side: Wells street line, river to Chicago avenue, opened late in spring of 1859; Clark street line opened in August, 1859.

Cable Cars—South side: First cable line in Chicago operated on State to 39th street; began business Jan. 28, 1882; Cottage Grove avenue line built same year. North side: Clark street line opened March 27, 1888; Wells

avenue line built same year. North side: Clark street line opened March 27, 1888; Wells street line opened Same year: Lincoln avenue line opened Jan. 22, 1889; Clybourn avenue line opened May 2, 1891, West side: Madison street line opened July 16, 1890; Milwaukee avenue line opened July 28, 1893.

Electric Cars—South side: First electric line of the line opened July 28, 1893.

avenue line opened at same time; Blue Island avenue line opened July 28, 1893.

Electric Cars—South side: First electric line in city began operating Oct. 2, 1890, from 95th street and Stony Island avenue to South Chicago; trolley substituted for horse cars on most of the lines (except cable) in 1893 and 1894 in all divisions of the city and in the suburbs; trolley substituted for cable cars on State street July 22, 1906, and on Cottage Grove avenue Oct. 21, 1906. West side: Trolley cars substituted for cable on Blue Island avenue July 22, 1906, and on Madison street and Milwaukee avenue Aug. 19, 1906. North side: All cables changed to trolley lines Oct. 21, 1906. Fares raised to 7 cents Aug. 8, 1919; Dec. 1, 1919, fifty-ride tickets sold for \$3; ten-ride tickets for 65 cents; Dec. 27, 1919, fares reduced to 6 cents cash; cash; cares raised to 8 cents July 1, 1920; reduced to 7 cents cash or three tickets for 20 cents June 15, 1922. 15, 1922.

Elevated Railways—South side: South side elevated railroad began regular operation on line between Congress street and 39th street June 6, 1892, with steam as motive power; extended to Stony Island avenue in May, 1893; extended to Englewood in 1906 and to Kenwood in 1907; trains began running around loop Oct. 19, 1897; motive power changed to electricity July 27, 1898, West side: Lake street line (Chicago & Oak Park) began running Nov. 6, 1893, with steam as motive power; electricity substituted June 14, 1896; Metropolitan road opened May 20, 1895, with electricity substituted June 18, 1896; Metropolitan road opened May 20, 1895, with electricity substituted power; electricity substituted June 14, 1896; Metropolitan road opened May 20, 1895, with electricity sam politye power; began run-Elevated Railways-South side: South side with electricity as motive power; began running over loop Oct. 10, 1897; extension of Garfield park and Douglas park lines completed in 1902, North side: Northwestern line opened for business May 31, 1900, with electricity as motive power; Ravenswood branch opened for business May 31, 1900, with electricity as motive power; Ravenswood branch opened May 10, 1907; through routing of trains between north and south sides and giving of transfers on all elevated roads begun Nov. 3, 1913. Fares raised to 6 cents Nov. 22, 1918; raised to 8 cents Aug. 8, 1919; tickets sold for 7½ cents Feb. 1, 1920; fare raised to 10 cents with four tickets for 35 cents Aug. 4, 1920. Fares reduced to three tickets for 25 cents and weekly unlimited passes sold for \$1.25 each, Sept. 18, 1922.

Merger of Surface Lines—Unified Management—Ordinance passed Nov. 14, 1913, providing for merger and unified management of all

ment—Ordinance passed Nov, 14, 1913, provid-ing for merger and unified management of all surface lines, with through routes, 5 cent fares and transfers to all parts of city; ordinance went into effect Feb. 1, 1914. Motor Buses—Lincoln Park commissioners give fifteen-year franchise to company to op-erate electric motor busses on Lake Shore drive, Sheridan road, etc. Permission given by Illinois commerce commission to company to operate electric busses on south side streets operate electric busses on south side streets.

#### CHICAGO'S FREE

#### PUBLIC BATHS.

CHICAGO'S FREE
Operated by the health department: Herman N. Bundesen, commissioner: W. K. Murray, William Loeffler—1217 South Union street. M. D., chief of bureau of hospitals, public baths and lodging houses. Names and locations of baths:

Carter H. Harrison—759 Mather street.
Martin B. Madden—3825 Wentworth avenue.
Robert A. Waller—19 South Peoria street.
Rosciuzko—1444 Holt street.
DeWitt C. Cregier—1155 Cambridge avenue.
Look of the Wentworth—2839 South Halsted street.
DeWitt C. Cregier—1155 Cambridge avenue.
John Wentworth—2839 South Halsted street, Theodore T. Gurney—1139 West Chicago-av, the Carter H. Harrison bath, opened in Januar, 1904, is said to have been the first public bath in the United States, Similar bath of the William Logden—346 Emerald avenue.

Joseph Medil—2138 Grand avenue.
Thomas Gahan—4226 Wallace street;
Pilsen—1849 Throop street.

Wenty-Second Stevet Pumping station, 1332 Indian avenue near 22d street. Lincoln—1019 North Lincoln street.
The Carter H. Harrison bath, opened in Januar, 1904, is said to have been the first public bath in the United States, Similar baths in Vienna charged a fee of 2 cents and those in New York 5 cents. The average cost of each plant has been between \$15,000 and \$20,000, and the average annual cents of maintenance \$4,000.

### ILLINOIS FORESTRY ASSOCIATION.

The Illinois Forestry association seeks to Cowles of the University of Chicago is presidrated to the University of Chicago is president to the forestry problem for the state of first vice-president and S.F. D. Meffley is sectilinois and willing to help in solving it along retary. The office of the association is at wise and constructive lines. Dr. Henry C. 1020 South Wabash avenue, Chicago.

# SALARIES OF COOK COUNTY OFFICIALS AND EMPLOYES (1922). Yearly except where otherwise specified.

COLLEGE BOYER	Chief clerk	
COUNTY BOARD.	Assistant chief clerk 2 600	STATE'S ATTORNEY.
Commissioners 14 et 5 000	Valuation expert (bldgg) 2 000	State's attorney\$11,600
President\$9,000 Commissioners, 14 at 5,000 Secretary to president 4,500	Real estate expert (blugs) 3,000	Assistant
Secretary to president. 4.500 Committee clerk 5.000	Chief drafteman 3 800	Assistant
Stonographore 2 each 1781	Surveyor 2 316	Assistant 9,000
Stenographers, 3, each 1,781 Investigator 3,600	Chief docket clerk 2400	Assistants, 3 at 6,060
Investigator 0,000	BOARD OF REVIEW. Members, 3 at\$7,000 Chief clerk	Assistants, 3 at 6,000
COMPTROLLER.	BOARD OF REVIEW.	Assistants, 3 at 5,280
Comptroller (see county clerk).	Members, 3 at	Assistants, 6 at 4,950
Deputy comptroller\$7.500	Chief Clerk 4,400	Assistants, 6 at 4.400
Asst. deputy comp 5,000	Assistant chief clerk 3,300	Assistants, 5 at 3,960
Asst. deputy comp 5,000 Auditor 3,000	Assistant chief clerk. 3,300 Attorney for board. 3,960 Real estate expert. 3,300	State's attorney
Fee office examiner. 3,600 Accountants, 2 at. 2,352 Cashiers, 2 at. 2,208 Accountants, 2 at. 2,208	Puilding vol owners 2 000	Assistants, 13 at 2,700
Accountants, 2 at 2.352	Building val. expert 3.000 Valuation extender 3.300	Assistants, 6 at 2,364
Cashiers, 2 at 2,208		Assistants, 2 at 3,000
Bookkeeper 2.772	_ COUNTY TREASURER	Secretary 4,400
Bookkeeper	Treasurer	investigator 4,800
Stenographer 2,190	Assistant treasurer 6,600	COUNTY INSTITUTIONS.
SUPERINTENDENT PUBLIC	Assistant reasurer. 0.000 Chief clerk 5.000 Auditor 3.300 Head cashier 3.600 Head bookkeeper. 3.660 Head elerk 3.000 Secretary to treasurer. 3.000	At Oak Forest.
SERVICE.	Auditor 3,300	Superintendent er coo
87 500	Head cashier 3,600	Asst. superintendent. 3,300  Head physician 2,496  Supervisor 3,000  Druggist 2,220  Chief engineer 3,300  Pathologist 2,196  Wayse of minor and 1
Superintendent 3,300 Head clerk 4,000 Inspector purchases 2,970 Senior bookkeeper 2,496 Buyer 2,970 Storekeeper 2,196 Supt mechanics 3,630 Chief electrician 3,375 Note—Mechanics are	Head bookkeeper 3,000	Head physician 2496
Inspector purchases 2.970	Head Clerk	Supervisor 3 000
Senior bookkeeper 2.496	Secretary to treasurer 3,000	Druggist 2 220
Buver 2.970	COUNTY CLERK.	Chief engineer 3 300
Storekeeper 2.196	COUNTY CLERK.	Pathologist 2 196
Supt. mechanics 3.630	Tax commissioner 6.000	Wages of minor employed min
Chief electrician 3.375	Private secretary 2,016	from \$55 to \$160 a month
Note-Mechanics are paid	Chief deputy 4.000	Nurses get from \$66 to \$110
prevailing union wages.	Chief clerk 3.600	a month. Nearly all are pro-
SHEREF.	Tax commissioner. 6,000 Private secretary. 2,016 Chief deputy. 4,000 Chief clerk. 3,600 Cashier. 2,772 Head clerk. 3,000 Head bookkeeper. 2,772	Wages of minor employes run from \$55 to \$160 a month. Nurses get from \$66 to \$110 a month. Nearly all are provided with board and lodging and laundry service from
Sheriff\$9.960	Head clerk 3.000	and laundry service free.
Chief deputy 5,000	Head bookkeeper 2,772	
Chief deputy. 5,000 Attorney. 3,600 Chief bailiffs. 2 at. 3,000 Assistant bailiffs. 2 at. 2,316 Real estate clerk. 2,496 Cashier 2,208 Summons clerk. 2,364 Execution clerk. 2,364 Execution clerk. 2,364 Clerks. \$1,820 to 2,364 Deputy sheriffs, 28 at. 2,400 Bailiffs, 139 at. 2,100 Criminal Court Building.	RECORDER.	At County Hospital.
Chief bailiffs 2 at 3 000	Recorder	Warden\$5,000
Assistant hailiffs 2 at 2316	Chief deputy         5.000           Chief clerk         3,600	Warden         \$5,000           County physician         3,900           Assistant warden         4,500           Assistant warden         3,600           Path logist         2,700           Radiographer         2,2700           Principal clerk         3,420           Chief engineer         3,300           Nurses (per mo.)         \$127 to           Table of the principal clerk         138
Real estate clerk 2 496	Chief clerk 3,600	Assistant warden 4,500
Cashier 2 208	Publicity Division.	Assistant warden 3,600
Summons clerk 2.364	Superintendent\$2,880	Pathelogist 2,700
Execution clerk 2 364		Radiographer 2,700
Clerks \$1.820 to 2.364	Abstract Department.	Principal clerk 3,420
Denuty sheriffs 28 at. 2 400	Superintendent\$3,600	Chief engineer 3,300
Bailiffs 139 at 2.100	Retranscribing Department.	Nurses (per mo.) \$127 to 138
Coincing! Count Puilding	Superintendent\$2.700	Board, etc., is in some cases
	Assistant supt 2,316	free.
Custodian\$2,496	Torrens Department.	BUREAU SOCIAL SERVICE.
Chief engineer 4.000	Chief examiner\$6.600	Superintendent \$3 000
Electrician 3.075	Asst. chief examiner 5,000	Asst. superintendent.       2,400         Supervisor       2,208         Head nurse       2,208
Plumber       3.075         Steamfitter       3.075         Janitors       10 at       1,320		Supervisor 2 208
Steamfitter 3.075	CHECKER. 3,000 CIRCUIT COURT CLERK. Clerk of court. \$9,000 Chief deputy 4,000 Assistant deputy 2,700 Principal clerk. 2,496 Cashier 2,496 Naturalization clerk 2,700 Execution clerk 2,364	Head nurse 2208
Janitors, 10 at 1,320	Clerk of court \$9,000	COTINEES A CENTER
	Chief denuty 4 000	COUNTY AGENT
Jailer\$3,600	Assistant deputy 2.700	County agent\$6,000 Deputy agent3,000 Assistant agents, 8 at 2,400 Deporting agent2,352
Assistant jailers, 4 at., 2,196	Principal clerk 2.496	Deputy agent 3,000
Storekeeper 1.920	Cashier 2.496	Assistant agents, 8 at., 2,400
Physician 2,016	Naturalization clerk 2,700	Deporting agent 2,352
Head matron 1.584	Execution clerk 2.364	Tr. A K Relief
Jailer		Superintendent       \$1,485         Secretary       1,114         Visitors, 2 at       891
Engineer	Clerk of court \$9,000	Secretary 1,114
Jan guards (per mo.) 210	Chief deputy 4.000	Visitors, 2 at 891
County Building.	Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   Stream   S	DELINQUENT HOME.
Custodian\$3.300	Principal clerk 2.496	Physician
Assistant custodian 2.016 Chief engineer 4.000	Cashier 2 208	Matron 2,208
Chief engineer 4,000	Execution clerk 2.364	
Steamfitter       3.075         Plumber       3.075         Electrician       3.075         Elevator starters       2 at 1,800         Elevator men       19 at 1,620	CLERK COUNTY COURT.	JUVENILE COURT
Plumber 3.075	Chief deputy \$1,000	Asst. (woman) to judge.\$5,500
Electrician 3,075	Chief deputy\$4.000	Probation Officers.
Elevator starters, 2 at. 1,800	Cashier         2,208           Principal clerk         2,496	Chief probation officer.\$3,300
Elevator men, 19 at 1,620	Frincipal Clerk 2,430	Probation officers (per
CIVIL SERVICE COMMIS-	PROBATE COURT CLERK. Clerk Probate court\$9,000	mo.)\$121 to 183
SION.	Clerk Probate court\$9,000	JURY COMMISSION
Commissioners 2 at \$3 000	Assistant to judge 4.500	Jury commissioner\$3,000
Chief examiner 9 700	Assis. to judge, 3 at., 3,960	Commissioners 2 of 9 10%
Chief examiner. 2,700 Principal examiner 2,496 Principal clerk. 2,496	Assistant to judge 4.500 Assts. to judge, 3 at 3.960 Bond examiner 2.700 Cashier 2.208	Commissioners, 2 at 2.125 Principal clerk 2,496
Principal clerk 2.496	Casnier 2,208	atten on action a
DOADD ON ACCRECANG	CRIMINAL COURT CLERK.	SUPT. OF SCHOOLS.
BOARD OF ASSESSORS.	Clerk Criminal court\$7,500	Superintendent*\$7,500
Assessor, 1 at \$5,000	Uniel deputy 4,000	Directors, 5 at 2,460 Directors, 2 at 2,160
Assessors, 4 at 7,000 Attorney	Chief deputy         4,000           Asst. chief deputy         2,700           Cashier         2,196	Directors, 2 at 2,160
Attorney 2960	Casnier 2,196	*Paid by state.

ELECTION COMMISSION.	Statistician	
Chief clerk 7,000	Deputies, 10 a	t 2,364 JUDGES.
Assistant chief clerk 3,000	*\$4,000 in f	ees. Circuit judges, 20 at.\$12,000
Coroner\$9,000   8	Superintendent	\$7,500 20 at
Chief deputy 4,000	Chief engineer	5,000 County court judge 12,000
Chief clerk 3.000 1	Assistant engin	leer 4,000   Probate court judge 12,000
COOK C		OPRIATIONS (1922).
Advertising fund Assessment lists Audit fund	\$2,000.00 12,000.00	Abstract department 303.957.00
Audit fund	<b>15</b> ,000.00	Torrens department 131,495.46 Circuit court clerk. 146,328.08
Birth record fund	3,500,00	Circuit court clerk 146,328.08
Assessment lists	45,000.00 1,000.00	Superior court clerk 109,188,08
Chicago and Cook county school	2,000,00	County court clerk.         68,200.08           Probate court clerk.         146,824.08           Sheriff—General office         495,735.92           Lurr completions         22,027.00
for boys lund	50,000.00	Sheriff—General office 495,735.92
Contingent fund	6,000.00 10,000.00	Jury commissioners 32,977.00
Coroner's fund	4.500.00	Jury commissioners       32,977.00         Election commissioners       22,000.00         Coroner       125,942.08
Children's outing fund. Contingent fund. Coroner's fund County bonds fund. County detention home fund County pension fund. County state aid roads. County treasurer's bond fund. Deportation fund	1,909,558.29	Coroner         125,942.08           Judiciary         268,003.20
County detention home fund	681,720.85	Total civil courts 2,191,463.22
County state aid roads	4 402 717 05	Clerk Criminal court 132 628 08
County treasurer's bond fund	22.500.00	State's attorney
Deportation fund	2,000.00	State's attorney       404,569,44         Sheriff—Criminal court building       101,254,48         Sheriff—Jail       175,020,40
Dieting jurors fund	30,000.00	Sheriff—Jail
Emergency hospital	200.00	Total Criminal court 813,472.40
Furniture, etc.	153.500.00	Oak Forest institutions         377,155.84           County hospital         779,205.12           Bureau social service         53,232.00           County agent, regular         162,619.68
General road fund	5,000.00	County hospital         779,205.12           Bureau social service         53,232.00           County agent, regular         162,619.68
General supply fund	1,018,865.17	County agent, regular 162.619.68
Industrial schools	260,000.00	
Insurance fund	500.00	G. A. R. relief
Interest fund	428,000.00	G. A. R. relief
Judges (outside)	8,000.00	Superintendent schools 25,504.00
County detention home fund County pension fund. County state aid roads. County treasurer's bond fund Deportation fund Dieting jurors fund Election fund Emergency hospital Furniture, etc. General road fund General supply fund. Hospital nursing Industrial schools Insurance fund Judges (outside) Judgment fund Jurors fund Jurors fund Jurors fund	425,000.00	Addit probation office 40.304.08
Liabilities outstanding Light, heat, power Maywood home	294,483.43	Total charitable, etc 1,785,801.12
Light, heat, power	337,000.00	Superintendent of highways 701,599.16
Mothers' pensions	600.00 $650.000.00$	Total salaries 8,109,606.24
Mothers' pensions Operating expense Office supplies Outdoor relief	52,670.00 173,900.00	ESTIMATED RESOURCES.
Office supplies	173,900.00	Fiscal year 1922.
Police magistrates	40,000.00 10,000.00	Taxes.
Police magistrates	17.000.00	All taxes\$15,361,880.32
Postage fund President's fund Printing proceedings Policy for blind	17,000.00 10,000.00	Fee Offices.
Printing proceedings	20,000.00 <b>4</b> 8,000.0 <b>0</b>	
Retired judges' pension	3,462.40	County treasurer
Relief for blind Retired judges' pension. Returning fugitives	2,000.00	Recorder 500,000.00
Returning lugitives Roads refund Salaries and wages. Special assessment Soldiers' roll of honor Special counsel fund. Special counsel fund.	1,180,610.65	Recorder
Space of the second	1 700 00	
Soldiers' roll of honor	1,500.00	Superior court clerk 145.000.00
Special counsel fund	14,100.00	County court clerk 80,000.00 Probate court clerk 240,000.00
Special state's attorney fund	2 447 679 28	Probate court clerk 240,000.00   Sheriff 140,000.00
Soldiers roll of nonor Special counsel fund. Special state's attorney fund. State aid roads. State's attorney's fund. State institutions	115 000.00	Sheriff 140,000.00   State's attorney 110,000.00
State institutions	35,000.00	Total fee offices
Telephone fund	50,000.00	
Transportation	5,000.00 12,000.00 5,500.00	Miscellaneous.
Telephone fund Transportation Transportation, prisoners Witness fees	5,500.00	Care county patients 10,000.00   Sale old material 3,000.00
		Sale old material         3,000.00           Other sources         22,000.00
Total SALARIES AND WAG	20,402,710.00 TC	
County board	©00 019 98	
Comptroller	\$92,213.86 52,567.92	Ordinary Revenue.
Comptroller	58 676 08	Ordinary revenue 19,116,880.32
Mechanics Sheriff—County building	220,513.60	Ordinary revenue 19,116,880.32 Cash on hand 55,829.13
Sheriff—County building Civil service commission	220,513.60 322,223.88 27,212.00	Total 19,072,709.45
		Extraordinary Revenue.
Total administration	777,407.34 344,972.16	State aid roads fund 5.385.19
Board of assessors	35,150.00	State aid roads fund
Board of review	200.471.92	Detention home fund 681,720.85   State road refund 1,180.610.65
County treasurer	700,110.04	21410
County clerk		Total 4,310,003.88
Total tax division	1,839,863.00	Total resources 23,482,713.33

# COOK COUNTY FINANCES.

COOK COUNT	TY FINANCES.
[From Comptroller Robert M.Sweitzer's annua and brought dow	I report for the fiscal year ended Nov. 30, 1921. n to Jan. 9, 1922.]
GENERAL BALANCE SHEET.  Assets.	Charitable and educational\$5,317,575.67   General division
Capital assets—	Total operating expenses12,118,129.87
Remunerative real estate\$9,700.00 Unremunerative real estate3,914,064.19 Buildings and equipment15,970,995.07	Bonds matured 1.342.500.00
Buildings and equipment15.970.995.07	Total expenses
Roads, equipment	Excess of revenue 1,475,964.25
13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,76   13,77,33,77   13,77,33,77   13,77,33,77   13,77,33,77   13,77,33,77   13,77,33,77   13,77,33,77   13,77,33,77	Excess of revenue
Tatal and of treasurer 3,123,103,04	EXPENSES BY DIVISIONS.
Total capital assets28,209,419.62	To Nov. 30, 1921.
Current assets— Cash in hands of treasurer 328 695 29	Administration \$998.677.82 Taxation and collection 1,933,528.61 (civil courts 2,401.127.09 Criminal courts 1.246,322.00 Charitable and educational 4,177.960.74 General 1,071.763,39
Taxes 3.311,643.40	Civil courts 2 401.127.09
Delinquent taxes 4,624.008.49	Criminal courts 1.246.322.00
Accounts receivable	Charitable and educational 4,177,960.74
Current assets—       328,695,29         Cash in hands of treasurer       3,311,643,40         Delinquent taxes       4,624,008,40         Uncollected fees       1,269,281,53         Accounts receivable       564,007,04         Supply department       1,732,94	Matal
Total current assets	
Contingent assets—	Liquidation deferred liabilities 1.513,486.52   Storeroom fund
Cash in hands of treasurer	Total other corporate 1.511.515.52
Trust Tund Securities 45,450.51	Special trust fund
Total contingent assets 91,776.15	
Grand total	Total by divisions
Canital liabilities	Salaries and wages
Funded debt	Judges' salaries         269.553.77           Outside judges         7.020.00
	Outside judges
Total capital liabilities28,209,419.62	General supply 967 627.61
Current liabilities— Warrants outstanding 49 082 22	Light, heat and power
Audited vouchers	Furniture and repair 123,529.50
Bond and interest account 360,191.63	Bonds
Delinquent taxes	Interest 573,733.75
Current Institutes—         49.082.22           Warrants outstanding         49.164.40           Bond and interest account         360.191.63           Tax error and rebate fund         325.000.00           Delinquent taxes         1.441.605.48           Uncollected fees         1.247.692.07           Revenue surplus         6.381.632.89	Operating expense         20.32.13           Bonds         1.345.500.00           Interest         573.733.75           Miscellaneous funds         2,413.260.70           Hospital building         27.399.60           State aid roads         28.265.59           Hard roads         25.758.27           Outdoor relief         39.999.40           Lightlities outstanding         164.236.29
Revenue surplus 6.381.632.89	State aid roads
Total current liabilities	Outdoor relief 29,758.27
County total	Liabilities outstanding 164.236.29
Grand total	Oak Forest building 1,563,293.19
To Nov. 30, 1921.	State aid maintenance
Rananaa	Outdoor relief     39,999.40       Liabilities outstanding     164.236.29       Oak Forest building     1563.293.19       Road funds, series P     141,945.77       State aid maintenance     26,348.90       State aid roads     1,563.393.19       Part of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of
1921 taxes extended       \$11,311,643.40         Interest on delinquent taxes       254,550.64         Forfeiture redemptions       16,599.73         Fee offices       3,405,348.67	County detention home.         129,740.39           Highway salary series.         90.228.84
Interest on delinquent taxes 254,550.64	
Fee offices 3 405 348 67	Total by funds
Miscellaneous	RECEIPTS FROM FEE OFFICES.
Gross revenue	Fiscal year ended Nov. 30, 1921.
Deductions	County treasurer\$1.544,663.60 County clerk
Reserved for uncollected fees       76,393.02         Torrens indemnity fund       5,399.75         Abstract guaranty fund.       2,061.68         Expenses paid by fee offices, etc.       57,401.88	Country count
Abstract guaranty fund 2,399.75	Recorder—Abstract department 41,233,85 Recorder—Torrens department 77,073.00 Probate court 229,179.05
Expenses paid by fee offices, etc. 57.401.88	Recorder—Abstract department . 41,233.85 Recorder—Torrens department . 77,073.00
Total 140,956.33	Probate court
Total net revenue14,396,594.12	Circuit court
Formanaa	Superior court         147,834.20           Sheriff         137,825.29
Administration 1.031.439.78	State's attorney 109,701.38 Criminal court 3,293.90
Taxation and collection 1,938,889.97	Coroner 6.901.45
Administration       1,031,439.78         Taxation and collection       1,938.888.97         Civil courts       2,449.405.28         Criminal courts       1,307,345.38	Coroner         6.901.45           Total         3,405,348.67
STATEMENT OF MOTE	
DIMILIMENT OF MOTE	1918. 1919. 1920. 1921.
Average monthly families assisted	737 766 1.052 1.058
Average number of children monthly	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Average paid to family per month	3.07 2.86 3.19 3.12 \$28.20 \$29.35 \$41.64 \$42.38
Average paid per child per month	\$9.19 \$10.19 \$13.07 \$13.57
Average children per family	0,445.59 \$268,467.88 \$438,032.31 \$448,408.93
The mothers' pension law—effective July 1, 1911, and amended June 29, 1921—provides	for the partial support of mothers with chil- dren under 14 years of age. Any mother

who has resided in Cook county for three years, whose husband is dead or whose husband has become permanently incapacitated additional child. This applies to counties of for work, is entitled to the benefits of the law for her children upon complying with the allowance is \$15.00 for one child and its requirements. The assistance allowed to \$10.00 for each additional child.

### FIXED ASSETS FOR COOK COUNTY.

A	s of Nov. 30.	1921.		
•	Real estate.	Building.	Equipment.	
Forty-third street and Ellis avenue.		*************		\$9,700.00
Courthouse	3,123,059.00	\$4,870.788.27	\$548,516.72	8,542,528.74
Criminal court building and jail	203,600.00	386,080.00	1,700.00	594,292.62
Juvenile court building	25,000.00	57,569.86		82,631.31
Oak Forest institutions	62,918.16	3,412,642.49	46,935.00	3,524,574.47
County hospital	362,987.03	5.913,979.29	37,701.46	6,318,433.49
County detention home	136,500.00	185,398,37		321,898.37
New detention hospital		483,759.91	16,929.79	500,700.26
Roads-Machinery			27,713,76	27,713.76
Hard-road improvements				5,163,783.56
m - 4 - 3	0.000 804 40	** ** ***		0 . 000 0 . 0 . 0

\*Includes \$4,476,088.80 for permanent improvements (hard roads, etc.), and \$3,179.50 for sundry charges.

BONDED DEBT OF COOK COUNTY.

DONDED DEBT OF COOK O	,001111		
Dec. 31, 1921.	Outstanding.	Due an. \$25,000.00	Lim. 1923
Building purposes	\$50,000.00		
Cook county bonds	125,000.00	62,500.00	1923
Refunding bonds	100,000.00	25,000.00	1925
New courthouse building bonds	1,000,000.00	250,000.00	1925
Infirmary building bonds	700,000.00	100,000.00	1928
New county hospital bonds	1,500,000.00	150,000.00	1931
Detention hospital bonds	100,000.00	50.000.00	1923
Infirmary buildings and cemetery bonds	600.000.00	50,000.00	1933
New county hospital pavilions, etc., bonds	700,000.00	50.000.00	1935
Hard road bonds	800,000.00	200,000,00	1925
Road bonds	850,000.00	50,000,00	1938
Oak Forest infirmary and county agent's building bonds	540,000.00	30,000.00	1939
County state aid road bonds	4,750,000.00	250,000.00	1940
New detention home	950,000.00	50,000.00	1940
Total	12,765,000,00	1,342,500.00	
AUtal	12,100,000.00	1,042,000.00	

The interest rate is 4 per cent except on the building purposes bonds, where it is 3½ per the aggregate of which shall exceed 75 cents cent, and on the county state aid and new detention home bonds, where it is 4½ per cent. The state constitution provides that the

County hospital-

12,251

Shoes, pairs issued ......

# COOK COUNTY CHARITABLE INSTITUTIONS-STATISTICS FOR 1921.

Daily population	1.420	Milk, quarts .	• • • • • • • • • • • • • • • • • • • •	139 235
Deaths yearly	3.016	Salaries		\$189.795.92
Salaries\$	755.116.68	Supplies	• • • • • • • • • • • • • • • • •	263 293 76
Nursing	401.830.84	Furniture rena	irs	1 016 53
Supplies	488.693.72	a distribute, repo		1,010.00
Furniture, repairs	9 497 02	Total expense		454 108 21
Total expense1.	655 138 26	zotai capenso	••••••	. 101,100.21
Daily cost, per capita	3.19		<del></del>	
	0.10	COUNTY ATD	TO INDUSTRIAL	P.TOOHOR .
Oak Forest-		0001.11 1112	-	COHOOLS
Infirmary inmates daily	2,519		(1921).	
Tuberc. hosp., inmates daily	586	School,	Childre	
Average number daily	3,105	St. Mary's Traini	ng 471	
Deaths, infirmary, yearly	661	Glenwood Manua	d Training. 79	
Deaths, hospital, yearly	346	Chicago Industria		
Salaries\$	339,935.76	Park Ridge (girl		
Supplies	453,553.40	Illinois Technical		
Furniture, repairs	48,760.82	Polish Manual (b		
Total expense	842,249.98	St. Hedwig's Indi	ustr'l (girls) 189	30,206.27
Daily cost per capita	.74	Lisle Manual Tr	ain. (boys). 9:	9,909.99
Home for delinquent and dependent		Lisle Industrial	(girls) 60	9.901.80
children—		Kasper Industrial	(girls) 178	3 27,353.50
Inmates, daily average	111	Kettler Manual T	rain. (boys) 226	3 23,041.98
Salaries	\$78.902.58	Bohemian Indust		
Supplies	32.939.44	Bohemian Traini		
Furniture, repairs	1.149.40	Addison Manual		
Total expense	112.991.42	Addison Industri		
Daily cost per capita	2.79	Chicago Man. (Jo		
	2.10	Chicago Indus. (J		
County agent—	39.370	Morgan Park Ma		
Persons given relief	18.027	Morgan Park Ind		3 735.00
Medical aid in homes	35,560	Moisan Lark Ind		700.00
Rations issued	6.041	Total		3 261 611 36
Coal, tons, issued	0,041	1 Total		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

#### ASSESSMENT OF TAXABLE PROPERTY IN CHICAGO.

The following is a statement of the valuation of taxable real estate and personal property and the amount of taxes levied each year from 1837 to 1920 inclusive.

from	1837 to 1920,	inclusive:	ica cacii y cai
	Real	Personal	Total
Year. 1837.	estate.	property.	valuation.
1838.			\$236,842 235,996
1839.	\$230,990 94,803 94,437 127,024 108,757 962,221 1,992,085 2,273,171 3,664,425 4,995,466		235,996 94,803 94,437 166,744 151,342 1,441,314 2,763,281
1840.	94,437	\$39.720	94,437
1841.	. 127,024 108,757	49 585	150,744
1843.	962.221	479.093	1.441.314
1844.	1,992,085	771,186	2,763,281
1845.	$\begin{array}{c} 2,273,171 \\ 3.664.425 \end{array}$	791,851	3,065,022
1846 1847	. 3,064,425 4 995 466	\$39,720 42,585 479,093 771,186 791,851 857,231 853,704	5 849 170
1848.	4.998.266	1.302.174	6.300.440
1849	5,181,637	1,495,047	6,676,684
1850 1851	. 5,685,965	1,534,284	7,220,249
1851 $1852$	8 190 769	2 272 645	10 463 414
1853	13,130,677	3,711,154	16,841,831
1854	18,990,744	5,401,495	24,392,239
1855 1856	21,637,500	5,355,393	26,992,893
1857	29.307.628	7.027.653	36.335.281
1858	30,175,325	5,816,407	35,991,732
1859	. 30,732,313	5,821,067	36,553,380
1860 1861	31,198,135	5 037 631	36 359 380
1862	. 2,273,171 . 3,664,425 . 4,995,466 . 4,998,266 . 5,181,637 . 6,6804,262 . 8,190,769 . 13,130,677 . 18,990,744 . 21,637,500 . 25,892,308 . 29,307,628 . 30,732,313 . 31,198,135 . 31,314,749 . 31,587,548 . 35,148,023 . 44,065,499 . 66,495,116 . 41,445,920 . 174,490,666 . 11,377,240 . 211,377,240	791,851 853,7231 1,495,047 1,534,284 1,758,455 2,272,645 5,401,495 5,355,393 5,816,407 5,821,067 7,027,653 5,816,407 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067 5,821,067	1,441,314 2,763,281 3,065,022 4,521,65 5,849,170 6,300,440 6,676,684 7,220,249 8,562,717 10,463,41,831 24,392,239 36,135,281 36,352,380 37,053,512 36,352,380 37,139,845 42,667,32,782 64,710,177 85,953,250 195,026,844 230,247,000 266,024,880 275,986,746 289,746,470
1863	35.143.252	7,524,072	42,667.324
1864 1865	37,148,023	11,584,759	- 48,732,782
1866	66 495 116	29 458 134	85 953 250
1867	141,445,920	53,580,924	195,026,844
1868	174,490,660	55,756,340	230,247,000
18691870	211,371,240	52 342 050	275 086 746
1871 1872	236,898,650	52.847.820	$\tilde{2}89.746.470$
1872	239.154.890	45,042,540	284.197.430
1873 1874	262,969,820	49,103,175	312,072,995
$1874 \\ 1875$	211,371,240 223,643,600 236,898,650 239,154,890 262,969,820 258,549,310 125,468,605 128,832,403 116,082,533 104,420,053 91,152,229 89,032,038 90,099,045 95,881,704	54,653,640 52,342,950 52,347,820 45,042,540 49,103,175 45,155,830 39,165,754 39,165,754 39,165,754 27,563,386 26,517,806 28,101,688 29,053,743 31,720,237 32,811,411 32,516,600 33,035,080 33,035,080 33,035,080 33,035,080 33,035,080 33,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,035,080 36,080 36,080 36,080 36,080 36,080 36,080 36,080 36,080 36	173,764,246
1876	128.832,403	39,165,754	167,998,157
1877 1878	116,082,533	32,317,615	148,400,148
1879	91.152.229	26.517.806	117.970.035
1880	89,032,038	28,101,688	117,133,726
1881 1882	90,099,045	29,053,743	119,152,288
1883	95.881,714 101,596.795 105.606.743 107,146.881 122,980,123 123,169.455 123,292,358 127,372,618 170,553.854 203,353,791 190,614,636 189,299,120	31 616 893	133 213 688
1884	105,606,743	31,720,237	137,326,980
1885	107.146,881	32,811,411	139,958,292
1886 $1887$	122,980,123	38,035,009	158,496,132
1888	123,292,358	37.349.365	160.641.723
1889	127,372,618	40,763,213	168,135,831
1890 1891	203 353 701	48,800,514	219,354,368
1892	190.614.636	53.117.502	243.732.138
1893	189,299,120 190,960,897	56,491,231	245,790,351
1894 1895	190,960,897	56,461,825	247,422,722
1896	192,498,842 195,684,875 184,632,905	48.672.411	244 357 286
1897	184,632,905	47,393,755	232,026,660
1898 1899		42,165,275	220,966,447
1899 1900	202 884 012	35,516,009 38,035,080 37,349,365 40,763,213 48,800,514 53,117,502 56,491,231 56,461,823 48,672,411 47,393,755 42,165,275 84,931,361 73,681,868	276 565 880
1901	195.684.875 184.632,905 178,801,172 260,265,058 202.884.012 259.254.598 276.509,730 289.371,249 291,329,703 295,514.443 303.033,228 346,843,590 344,499,927	115,325,842	374.580,440
1902	276,509,730	125,985,401	402,495,131
1903 1904	291,329,703	122,053,031 111 951 487	411,424,280
1905.	295,514,443	12,477,182	407,991,625
1906	303.033.228	123,230,068	426,263,296
1907 1908	340,843,590	131,078,386 132,690,479	477.921.976
1909		212,574.401	200, U.24, 82, 82, 82, 82, 82, 82, 82, 82, 82, 82
1910	603,022,875	245,971,661	848,994,536
1911 1912	663,376,027	84,931,361 73,681,868 115,325,842 125,985,401 122,053,031 111,951,487 112,477,182 123,230,068 131,078,386 132,690,472 212,574,401 245,971,661 223,578,274 195,473,058	927,747,492
1912 1913	603,022,875 663,376,027 670,652,219 688,387,352	190,473,058 214 318 184	927,747,492 940,450,171 981,787,576
	000,001,000	ATT'010'10#	001,101,010

		Personal	
Year.	estate.	property.	valuation.
			1,000,797,060
			1.041,788,676
1916	742,695,603	219,396,138	1.032,876,669
1917	753,321,967	239,734,554	1.062,959,802
1918	757,914,948	247.059.397	1.082,763,780
19191,	174,665,872	375,696,133	1,653,171,362
19201,	166,211,873	382,077,668	1.654.814.838
1921			1,690,564,702

19201	,100,211,873 38		
1921	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	
	TAX LEVY		1837.
Year.	Tax levy.	Year.	Tax levy.
1837	\$5,905,15	1879	\$3,776,450.79
1838	8,849.86	1880	3,899,126,98
1839	4,664.55	1881	4.136.608.38
1840	4,721.85	l 1882	4.227.402.98
1841	10.004.67	1883	4.540.506.13
1842	9,181.27	1884	4.540,506.13 4.872,456.60
1843	8.647.89	1885	5,152,366.03
1844	17,166.24	1886	5,368,409,76
1845	11,077.58	1887	5,602,712,56
1846	15,825.80	1888	5,723,067.25
1847	$18,\!159.01$	1889	6,326,561,21
1848	22,051.54	1890	9,558,335.00
1849	30,045.09	1891	10.453,270,41
1850	25,270.87	1892	12.142,448.75
1851	63,385.87	1893	11,810,969.69
1852	76,948.96	1894	12,267,643,62
1853	135,662.68	1895	14,239,685,13
1854	199.081.64	1896	12,290,145,21
1855	206,209.03	1897	12,939,333,10
1856	396,652.39	1898	$12.207.906.82 \\ 13.359.270.53$
1857	572,046.00	1899	13,359,270.53
1858	430,190.00	1900	17.086.408.36
1859	513,164.00	1901	14,245,294.12
1860	373,315.29	1902	14.039.030.16
1861 1862	559.968.00	1903	14.815.388.31
1863	564,038.06 853,346.00	1904	15,994,410.68
1864	974,655,64	1905 1906	16,845,974.19
1865	1,294,183.50	1907	17,434,168.80
1866	1.719.064.05	1908	22,605,709.45 22,666,543.94
1867	2,518,472.00	1909	
1868	3.223,457.80	1910	24.078,060.98 23,485,538.22
1869	3,990,373.20	1911	27.311.841.58
1870	4,139,798.70	1912	24,733,839.48
1871	2,897,464.70	1913	31 122 666 16
1872	4,462,961,45	1914	31,122,666,16 32,225,665.35
1873	5,617,313.91	1915	37,816,928,94
1874	5,466,692.54	1916	39,662,464.09
1875	5,108,981,40	1917	40,923,952.37
1876	4,046,805.80	1918	39,087,772.46
1877	4,013,410,44	1919	60,671,388,98
1878	3,777,757,23	1920	64,703,260.16
-01			

The valuation since 1875 is the equalized valuation fixed by the state board of equalization. From 1867 to 1875 the valuation was made by the city for the city tax. From 1898 to 1908, inclusive, the assessed value was one-fifth of the actual value. In 1909 the rate was fixed at one-third and in cludes capital stock and railroads.

# ASSESSMENT OF TAXABLE PROPERTY IN COOK COUNTY.

Includes equalized valuation of railroads and capital stock of corporations.

1904 \$437,850,476+1913\$1,056,910.6	
1905 441,990,246 1914 1,078,824,2	61
1906 461,813,707   1915 1,121,649,9	54
1907 514,757,122   1916 1,115,035,4	41
1908 514,730,532 1917 1,148,893,4	98
1909 987,212,850   1918 1,170,142,2	68
1910 915.895.947   1919 1,792,526,3	43
1911 997,787,837   1920 1,797,265,7	70
1912 1,012,882,262 1921 1,853,602,0	81

The above figures are one-fifth of the actual valuation down to and including 1908. The rate was changed to one-third in 1909 and to one-half in 1919.



HARRY OLSON, J. Municipal Court.



Moffett Photo. AS, FITZMORRIS, Chief of Police. CHAS.



Waimger Photo. WILLIAM H. REID. Public



A. R. SEYFERLICH, Fire Marshal.

#### CHICAGO CITY OFFICIALS.



Walinger Photo. AGE ZYLSTRA, City Collector,



WILLIAM HALE THOMPSON, Mayor.



Matzene Photo. CLAYTON F. SMITH, CHARLES BOSTROM. City Treasurer.



Building Commissioner.



JAMES T. IGOE, City Clerk.



Morrison Photo. J. FAHERTY, Bd. Local Imp.



DR. H. N. BUNDESEN, Health Commissioner.



GEO. F. HARDING, Comptroller.



CHARLES R. FRANCIS, Comm'r Public Works.



W. J. McCOURT, Supt. Water Bureau.

#### CHICAGO CITY OFFICIALS.

Heads of departments, assistants, chief clerks and other employes. Their offices unless otherwise specified are open from 9 a. m. to 5 p. m.

MAYOR'S OFFICE.

Room 507 city hall. Hours 9:30 a. m. to 1

p. m.
Mayor-William Hale Thompson, R.
Private Secretary-John M. Kelly, R.
Duties-The mayor presides over meetings of the city council, approves or vetoes the acts of that body, appoints all nonelective city officials, sees that all the laws and ordinances are faithfully executed, issues and revokes licenses and exercises a general supervision over all the various subordinate departments of the city government.

THE CITY COUNCIL (1922-1923). Presiding Officer—Mayor William Hale Thomp-

son. City Clerk—James T. Igoe, D. Chief Clerk—Edward J. Padden

Council Committee Secretary-William F. Harragh.

Assistant Sergeants at Arms—Thomas F. Courtney.
Assistant Sergeants at Arms—Henry Sonnen-schein, John Twohig, John Dohney.

Aldermen.

Ward.

Standing Committees-1922-1923.

Standing Committees—1922-1923.
Finance—Richert L. B. Anderson, Schwartz,
Guernsey, Woodhull, Maypole, Powers,
Crowe, Armitage, Adamowski, Moran, Lyle,
A. O. Anderson, Garner, Kostner, Clark.
Local Transportation—Schwartz, L. B. Anderson, T. A. Hogan, Mulcahy, Guernsey, Madderom, Shaffer, Smith, Olsen, Walkowiak,
Bowler, Franz, Wallace, Link, Jensen, Byrne,
W. J. Lynch, Garner, Toman,
Railroads, Industries and Composertion, L. R.

W. J. Lynch, Garner, Toman.

Railroads, Industries and Compensation—L. B. Anderson, Schwartz, McDonough, Eaton, Guernsey, McNichols, Horan, Horne, Smith, Olsen, Walkowiak, Touhy, Bowler, Franz, Wallace, Haderlein, Link, Caspers, Armitage, Byrne, O'Toole, S. M. Hogan, Kostner, Clark.

Byrne, O'1001e, S. M. Hogan, Kosiner, Ciark, Gas, Oil and Electric Light—Bowler, Jackson, T. A. Hogan, Furman, Madderom, McNichols, Horan, Cepak, Horne, Kaindl, Walkowiak, Haderlein, Link, Armitase, Adamowski, O'Toole, Moran, Toman.
Judiciary—Olsen, Coughlin, Jackson, Schwartz, T. A. Hogan, Guernsey, Woodhull, Govier, Rutkowski, Maypole, Walkowiak, Powers, Arnew Stephen, Brieske, Frank Pauser, St.

Rutkowski, Maypole, Walkowiak, Powers, Agnew, Stephen, Brieske, Frankhauser, S. M. Hogan, Lyle, A. O. Anderson.
Buildings and Zoning—O'Toole, Jackson, Johntry, T. A. Hogan, Mulcahy, Madderom, McNichols, Cepak, Shaffer, Smith, Kaindl, Piotrowski, Powers, Fick, Klein, Adamowski, Kovarik, S. M. Hogan, Schools, Fire and Civil Service—Armidage, Coughlin, Jackson, Madderom, Horan, Shaffer, Kaindl, Piotrowski, Devereux, Fick, Albert, Hendricks, Schlegel, O'Toole, S. M. Hogan, A. O. Anderson, Kostner, Harbors, Wharves and Bridges—Woodhull, Kenna, Rutkowski, Shaffer, Smith, Piotrowski, Powers, Agnew, Albert, Wallace, Haderlein, Caspers, Jensen, Lyle, Garner, Public Health—Garner, Kenna, Jackson, Johntry, Furman, Rutkowski, Horne, Czekala, Devereux, Brieske, Frankhauser, Caspers, Moran, Wilson, Manuel, Caspers, Moran, Milson, Manuel, Caspers, Moran, Milson, Manuel, Caspers, Moran, Wilson, Manuel, Caspers, Moran, Milson, Manuel, Caspers, Manuel, Milson, Manuel, Caspers, Moran, Milson, M

Lry, Furman, Associated the Caspers, Devereux, Brieske, Frankhauser, Caspers, Moran, Wilson.

Track Elevation—Maypole, Coughlin, Mulcahy, Furman, Govier, McNichols, Horan, Devereux, Touhy, Fick, Crowe, Klein, Hendricks, Jensen, Kovarik, W. J. Lynch, Moran, Kostana

ner.
Police and Municipal Courts—Kenna, Johntry,
McDonough. Eaton, Woodhull, Maypole, Pier.
Police and Municipal Courts—Kenna, Johntry, McDonough, Eaton, Woodhull, Maypole, Rutkowski, Cepak, Horne, Czekala, Franz, Agnew, Frankhauser, Hendricks, Schlegel, Byrne, Wilson, A. O. Anderson.
Streets and Alleys—Toman, Coughlin, T. A. Hogan, Mulcahy, Govier, Rutkowski, Cepak, Czekala, Devereux, Powers, Fick, Agnew, Klein, Jensen, Adamowski, Kovarik, W. J. Lynch, Moran.
High Costs and High Rents—Govier, Mulcahy, Furman, Kaindl, Czekala, Devereux, Touhy, Albert, Brieske, Caspers, Schlegel, Kovarik, S. M. Hogan.
Public Markets—Kavanagh, Furman, McNichols, Walkowiak, Bowler, Franz, Albert, Brieske, Hendricks, Jensen, Schlegel, Kovarik, Lyle, A. O. Anderson, Clark.
Municipal Institutions and City Hall—Shaffer, Johntry, McDonough, Touhy, Fick, Crowe, Haderlein, Hendricks, Schlegel, Byrne, W. J. Lynch, Wilson, Toman, T. J. Lynch, Efficiency, Economy and Rehabilitation—Eaton,

Richert, Olsen, Klein, Frankhauser, Caspers, Wilson, Garner, Clark.
License—Piotrowski, Coughlin, Richert, Govier,

Kaindl, Czekala, Franz, Klein, Wal-Toman

Madderom, Horne, Smith, Olsen, Bowler, Agnew, Wallace, Link, Armitage, W. J. Madderom, Horne, Agnew, Wallace, Lynch, Lyle, Clark.

Lynch, Lyle, Clark.
Parks, Playsrounds and Beaches—McDonough,
Kenna, L. B. Anderson, Johntry, Cepak, Piotrowski, Touhy, Albert, Haderlein, Brieske.

O'Toole.
as Litigation—Guernsey, L. B. Anderson,
Schwartz, Richert, McDonough, Eaton, Wood-Crowe, Frankhauser, Kostner, hull. Lynch.

Aviation-Link, Maypole, Crowe, Adamowski,

Committees and Rules-Schwartz (alternate Guernsey), Bowler (alternate Fick), Armitage (alternate Adamowski), O'Toole (alternate S. M. Hogan).

Meetings.

Regular meetings of the city council are held every Wednesday afternoon at 2 o'clock. unless otherwise ordered at a regular meeting, Special meetings may be held at any time, on call of the mayor or any three or more aldermen; such call shall be in writing, duly signed, men; such call shall be in writing duly signed, and shall be presented to the clerk, who shall proceed immediately to prepare notices of the same and shall cause them to be served on members of the council at least twenty-four hours prior to the day and hour set for the special meeting except for special meetings called on account of death of a member of the council or in an extreme emergency; such notices shall describe, in brief, the nature or objects of the call.

#### CITY CLERK'S OFFICE. City hall, first floor, south end.

City hall, first floor, south end.

City Clerk—James T. Igoe, D.

Chief Clerk to City Clerk—Edward J. Padden.

Duties—The city clerk is the official keeper of
the corporate seal of the city of Chicago,
and hence most of the city licenses (which
have the corporate seal affixed) are issued
through the city clerk's office. The city
clerk keeps the records of the city council
and publishes the journal of the council's
proceedings, printed copies of which are distributed free of charge to the public. All
originals of ordinances and other matter
passed or otherwise disposed of by the council are on file in his office. The city clerk
is, by law, the secretary of the board of
trustees of the firemen's pension fund.
State hunting and fishing licenses are also
issued through his office.

CITY TREASURER'S OFFICE.

City hall, second floor.

Hours—9 a. m. to 5 p. m.; open to public
10 a. m. to 3 p. m.
City Treasurer—Clayton F. Smith, D.

Assistant-Joseph Rushkewicz.

Chief Clerk—Albert J. Keefe.
Chief Cashier—J. C. Smith
Duties—The city treasurer is an elective, charter officer of the city of Chicago; he is also
school treasurer of the city of Chicago; school treasurer of the city of Chicago: treasurer of the firemen's pension fund, public school teachers' pension and retirement fund, public school employes' pension fund, public library employes' pension fund, municipal pension fund of Chicago, and house of correction employes' pension fund. The treasurer receives all moneys belonging to the corporation, deposits the funds in bank, keeps separate accounts of each fund or an keeps separate accounts of each fund or appropriation. He is the custodian of the taxes, license fees and all other moneys and securities belonging to the various funds of which he is the treasurer. All disburse-ments of funds are made by the treasurer on warrants signed by officials who are

designated by statute.

The legislature, by statutory enactments, requires the city treasurer to render reports at stated periods showing the condition of the treasury of the city and the balance of money in the treasury, and to make such additional reports as the city council from time to time shall require. For this reason and for the further purpose of supervising and limiting expenditures to the amounts appropriated by the city council for each object and purpose, the treasurer is by statute required to keep the accounts of all funds or appropriations and of the devits and credits pertaining thereto. The city's books and accounts must be kept open by the treasurer for in-spection by the committee on finance and all members of the city council whenever information concerning the city's financial affairs is required.
s school treasurer he is required by

state school law to keep books and account concerning the financial affairs of the board of education, including a record of the revenues collected from taxation or received from the state common school fund. etc., and to make reports at stated periods concerning the state of the school treasury and the balance of money in that treasury at the time such reports are made. His books and accounts concerning school mat-ters must be kept open for inspection by the members of the board of education whenever information concerning the financial affairs of the board of education is required. His bond at the present time is required. His bond fixed at \$2,000,000.

# CITY COMPTROLLER'S OFFICE,

Room 501 city hall. Comptroller—George F. Harding, R. Deputy Comptroller—Louis E. Gosselin, D. Chief Clerk—C. J. O'Connor, R.

Duties—The comptroller is at the head of the department of finance, of which the treasurer and collector are also members. He is charged with a general supervision over all the officers of the city who take in or pay out city money. He is the fiscal agent of the city and as such has charge of deeds, mortgages, contracts, etc. He audits and settles claims, keeps a record of persons committed to the house of correction, with fines, etc.: keeps books relating to appropriations, makes the annual estimates, signs warrants upon the city treasury, etc.

# PAYMASTER'S DIVISION.

Room 503 city hall. Paymaster-John L. Healy.

Duties—The city paymaster has immediate charge of paying the salaries of all city employes, including school teachers and public library employes.

#### CITY COLLECTOR'S OFFICE.

City hall, first floor, room 107.

City Collector—Age Zylstra, R. Deputy City Collector and Cashier—Alexander C. Ramsay.

Duties—The city collector collects all license fees, fees for inspections and permits, compensation for franchises and vehicle tax; collects on special assessment warrants; transmits such payments to city treasurer daily, receipts for which are filed with the city comptroller.

### CITY LAW DEPARTMENT.

Corporation Counsel. Corporation counsel's office, fifth floor, city hall; telephone main 447 Corporation Counsel-Samuel A. Ettelson.

Secretary to Corporation Counsel-Frederick C. Franke.

First Assistant Corporation Counsel—James W. Breen; second assistant, Leon Hornstein. W. Breen; second assistant, Leon Hornstein, Assistants—Carl J. Appell, H. Brouellet, B. A. Cronson, Emanuel Eller, W. W. Smith, A. O. Erickson, Harvey C. Foster, George P. Foster, Claude Ferrin, Robert Farrell, Shirley T. High, W. E. King, Henry Klatzco, Carl F. Lund, James Nelson, R. E. O'Connell, E. F. Byrne, C. J. Bates, A. H. Veeder, A. O. Galvin, Benton F. Kleeman, George Kandilik, Charles E. Peace, Edward J. Smejkal.

City Attorney. Room 602 city hall.

City Attorney—William H. Devenish.
Chief Assistant City Attorney—Henry J. Gibbs.
Trial Attorneys—Charles Bidwell, Harry F.
Chaveriat, William D. Saltil.
Action Over Attorney—Jerry M. Brunfield.
Assistant City Attorney—A. O. Sullivan.
Appellate Court Attorney—G. G. Ogden.

Prosecuting Attorney.

Room 604 city hall. Prosecuting Attorney—Louis P. Piquett, R. Chief Assistant—Daniel Webster.

Assistants—Michael Rosinia, Francis Day, Marx Loehwing, Charles Bombaugh, Michael J. Moloney, Charles Roloff, Edward H. Luebeck, Alex Freundlick, William Schulze, Alfred G. Neuffer, Lewis C. Ball, Ernest Kasischke.

Duties—The corporation counsel superintends and with the assistance of the prosecuting and city attorneys conducts all the law business of the city; draws the leases, deeds, and other papers connected with the finance and other papers connected with the finance department and all contracts for any of the other departments of the corporation; drafts such ordinances as may be required of him by the city council or its committees and furnishes written legal opinions upon subjects submitted to him by the mayor or the city council or any department of the city government.

#### CITY ENGINEER'S OFFICE. City hall, fourth floor,

City Engineer—Alex, Murdoch.
Assistant City Engineer—Charles F. Healey.
Chief Clerk—W. J. Roach.
Duties—The city engineer has charge of the

construction, maintenance and operation of bridges, viaducts and waterworks and performs all such services for the commissioner of public works as require the skill and experience of a civil and mechanical engineer.

In Charge of Divisions.

Construction—J. J. Versluis. Operation—Frank J. McDonough. Water Pipe Extension—H. L. Lucas. Repairs and Shops—Col. Henry A. Allen. Designing—Mai. M. B. Reynolds. Inspection and Testing—L. S. Marsh.

#### HARBOR BOARD.

Members of Board Ex Officio.

Commissioner of public works, chairman; city comptroller, city engineer, harbor master, superintendent bureau of compensation, chairman council committee on harbors, wharves and bridges, chairman council committee on compensation.

Duties—Members of the board serve without the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of th

compensation other than their salaries as city officials. They have the management and control of all matters pertaining to the municipal pier in harbor district No. 1 and all other harbor utilities and appurtenances when they are ready to use. The board keeps books of accounts of such utilities and makes an annual financial report to the city

council. It is required to promote the full-

est use and development of the pier and

est use and development of the pier and other harbor utilities.
Superintendent of Piers—Hugo Krause, R.
Duties—The superintendent of piers is appointed under the rules of the civil service commission. He is under the supervision and control of the harbor board and performs such duties as the board may prescribe.

DEPARTMENT OF PUBLIC SERVICE.

Room 613 city hall.

Commissioner—William H. Reid, R. Secretary—R. J. Burns. Bureau Supervisors.

Transportation—R. F. Kelker, Jr. Telephone—James A. Osborne. Gas and Electric—Charles S. Wren. Duties—The department requires all

public utilities under its control to comply with the provisions of their grants. It investigates such utilities and gathers information con-cerning them; receives, investigates and adjusts complaints regarding service, rates, products and other matters relating to the health, comfort, safety and convenience of the public, as affected by such utilities; conducts tests of gas and electric meters and makes reports to the city council. The supervisor of transportation handles all matters relating to service and rates of street car lines, surface and elevated, and all trans-portation complaints. The supervisor of the gas bureau handles the testing of gas meters and matters relating to the gas service, rates and enforcement of laws. The supervisor of the telephone bureau looks after all mat-ters relating to the telephone service and rates. The supervisor of the electric bureau looks after the electric light and power service. The supervisor of the engineering bureau makes certain property valuations and prepares maps, charts, utility statistics and engineering data for the other bureaus.

BOARD OF SUPERVISING ENGINEERS-CHICAGO TRACTION.

105 South LaSalle street.

Secretary-Lucius H. Davidson. Auditor-C. G. Snyder.

Board No. 1. Chairman—Bion J. Arnold, Representing City of Chicago—(Vacancy). Representing Chicago City Railway Company and Southern Street Railway Company—

Harvey B. Fleming.
Representing Chicago Railways Company—

John Z. Murphy. Board No. 2.

Chairman—Bion J. Arnold. Representing City of Chicago—(Vacancy). Representing Calumet & South Chicago Railway Company—Harvey B. Fleming.

BUREAU OF WATER.

City hall, first floor. Superintendent—William J. McCourt. Chief Clerk—William J. H. Schultz.

Head Accountant—James J. Dunn. Cashier—Otto A. Dreier Chief Water Assessor—C. W. Idarius. Field Assessor in Charge—J. J. Ward. Duties—The superintendent of water has spe-

cial charge of the assessment and collection of water rates.

BUREAU OF STREETS.

Room 408 city hall. Superintendent—Thomas H. Byrne. First Assistant Superintendent—Oliver Backen. Second Assistant Superintendent-W. J. Galligan.

Third Assistant Superintendent-Otto Ceder-wall.

Duties—The superintendent of streets performs such duties as are required of him by the commissioner of public works or the ordinances of the city. He has special charge of the streets, sidewalks and public ways of the city and of the improvement and repair thereof, except where such repair or improvement is to be paid for by special assessment. The first assistant superintendent performs such duties as may perintendent performs such duties as may be required of him by the commissioner of public works, the superintendent of streets or the city ordinances, and acts as superintendent in the latter's absence. The second tendent in the latter's absence. The second assistant superintendent has charge of the cleaning of the streets and alleys of the city, including the removal and disposition of garbage, litter, dirt. ashes, offal and other materials. He also sees that the ordinances relating to garbage, etc., are enforced and that violations thereof are reported for prosecution. The third assistant has charge of the improvement and remains has charge of the improvement and repairs of the streets and alleys, except where such repairs or improvements are to be paid for by special assessment.

# BUREAU OF SEWERS. Room 409 city hall,

Superintendent—George E. McGrath, Engineer in Charge—William R. Matthews, Inspector in Charge—Edward J. Hayes. Principal Clerk—Ed Cullerton, Jr.

Duties-The superintendent has charge of the maintenance of sewers, including cleaning and repairing; issuance of permits for all connections: approves plans for all new sewers and gives final inspection and ap-

BUREAU OF MAPS. Room 410 city hall

Superintendent—John D. Riley, D.
Duties—Has special charge of city maps and
plats and all matters pertaining to street
numbering, and is examiner of subdivisions.

#### BUREAU OF COMPENSATION. Room V-15 city hall.

Superintendent—Herman J. Haenisch, Duties—Shall, under the direction of the com-missioner of public works, have charge of and receive all applications for permits to use streets and alleys, or public grounds, or any space beneath the same; shall attend to all matters connected with the issuance of such permits; also act in an advisory capacity to the committees on compensation, local industrice of such permits of the committees of compensation. tries, railway terminals and streets and alleys of the city council. The superintendent is ex officio member of the Chicago harbor board, which has supervision of the municipal pier, and acts as secretary of that body.

#### BOARD OF LOCAL IMPROVEMENTS. Room 207 city hall, south end.

Members—Michael J. Faherty, president; David W. Clark, vice-president; L. Withall, assistant secretary; William S. Finucane, Irene Pease Mantoya; Edward J. Glackin, secretary and superintendent of special assess-

Engineer Board of Local Improvements-Cicero D. Hill. Chief Engineer of Streets-Julius G. Gabel-

Superintendent of Sidewalks—N. E. Murray. Chief Clerk—T. Sullivan. Duties—Making local improvements by special assessments in accordance with the lo-cal improvement act.

DEPARTMENT OF GAS AND ELECTRICITY. Room 614 city hall.

Commissioner of Gas and Electricity—George E. Carlson, R.

Deputy Commissioner of Gas and Electricity— Henry Nixon.
Superintendent of Construction—Harry Leser
Chief Electrical Inspector—Victor H. Tousley
Electrical Engineer in Charge—J. C. Hail.
Electrical Operating Engineer—F. H. Snyder,
Chief Cherator Five Alarm Telegraph.—Frank

Electrical Operating Engineer—F. H. Snyder. Chief Operator Fire Alarm Telegraph—Frank W. Swenie. Chief Police Operator—B. E. Thompson. Chief Electrical Repairs—Frank McCagne. Chief of Fire Alarm Wires—Michael Hanley. Supervisor of Electrical Mechanics—Daniel F.

Cleary

Cleary.
Chief Clerk—John E. Bradley.
Duties—The commissioner of gas and electricity has charge of the construction, operation and maintenance of the municipal street lighting system, the fire alarm and police signal systems, the inspection of all electrical installations, the registration of movements of the symptomic of the constraints and the examination of movements. electricians and the examination of moving picture operators.

# DEPARTMENT OF PUBLIC WORKS. Room 406 city hall.

Commissioner—Charles R. Francis, R. Deputy Commissioner—William Burkhardt, R. Duties—The commissioner of public works is the head of the department of public the head of the department of public works, which embraces the bureaus of engineering, streets, sewers, water, maps and plats, compensation, architecture, city hall, rivers and harbors, waste disposal, parks, playgrounds and bathing beaches. He is also chairman of the harbor board, which has jurisdiction over the municipal pier. The commissioner of public works has special charge and superintendence, subject to the ordinances of the city, of all streets, alleys, highways, walks, bridges, viaducts, docks, wharves, public places, public lands. gineering, streets, sewers, water, maps and alleys, highways, walks, bridges, viaducts, docks, wharves, public places, public landings, public grounds, markets and market places and public buildings belonging to the city; of all works for the deepening and widening or dredging of the Chicago river and its branches, and of the harbor of said city; of all sewers and works pertaining thereto; and of the waterworks and collection of water rates and fees for the use of water or for permits issued in connection with the waterworks system, and of all sewerage permits and licenses; the awarding and execution of all contracts for any work or public improvement not done by special assessment, and the letting of all contracts for coal for use of any department of the city. partment of the city.

#### BOARDS OF EXAMINERS. Suite 1008 city hall.

Board of Examiners of Stationary Engineers.

President—Philip M. Gieseler. First Vice-President—Frank A. West. Second Vice-President—Ldward F. Moore. Chief License Inspector—Henry G. McMahon. Duties—The board of examiners of stationary engineers is appointed by the mayor. It consists of three members, all of them practical engineers and competent judges of the tical engineers and competent judges of the construction of steam boilers and engines and experienced in their operation. The board examines applicants for licenses as engineers and boiler or water tenders and issues to such applicants as are found qualified proper certificates; each certificate issued expires by limitation one year from date. An application for an engineer's license must be accompanied by a fee of \$2 and for a boiler tender's or water tender's license by a fee of \$1. Applicants are required to pass by a percentage of 70 or more.

Board of Examiners of Plumbers. Chairman (ex officio)—Dr. Herman N. Bunde-sen, commissioner of health.

or more.

Master Plumber—Charles K. Todd. Journeyman Plumber—William W. Petrie.

Board of Examiners of Mason Contractors.

Chairman-William P. Crowe.

Vice-Chairman—Charles C. Stewart.

Duties—This board examines applicants as to their practical knowledge of masonry construction and if satisfied as to competency issues license. License expires one year from date of issuance. Original license, \$50; renewal, \$25.

# DEPARTMENT OF BUILDINGS.

Room 702 city hall.
Commissioner—Charles Bostrom, R.
Deputy Commissioner—Robert Knight.

Deputty Commissioner—Robert Knight.
Secretary—Peter C. Hoey.
Duties—The building commissioner sees to it that new buildings are put up in accordance with the city ordinances, that old existing buildings are brought into compliance with the revised building ordinances, that fire escapes are provided where needed, that unsafe structures are demolished or repaired, that safe exits are provided in halls, theaters and all other places of amusement; has charge of the inspection of buildings, theaters and signboards and the semi-annual inspection of all the elevators in Chicago. Chicago.

#### DEPARTMENT OF SUPPLIES. City hall, floor 31/2.

Business Agent—James Rea, R. Duties—The business agent buys all supplies for all city departments.

BUREAU OF STATISTICS.

BUREAU OF STATISTICS.

Room 1005 city hall.

City Statistician—John B. Strasburger, R.

Duties—The bureau of statistics being in the
department of the mayor, the city statistician does whatever work may be assigned
him from the mayor's office, and he supplies data on municipal subjects to the aldermen and heads of departments whenever such are required of him. And he
renders like service to the general public
upon call or letter received from any person
residing in Chicago or elsewhere.

MUNICIPAL REFERENCE LIBRARY

#### MUNICIPAL REFERENCE LIBRARY.

Room 1005 city hall.

Municipal Reference Librarian-Frederick Rex. Duties—The function of the municipal reference library is to provide, arrange and render available for the use of the members of the Chicago city council, its various committees and municipal department and burson, bedden with the data of the council of the chicago city council, its various committees and municipal department and burson, bedden while provided of the data. committees and municipal department and bureau heads, public reports and other data bearing upon the legislative and administrative projects before them. All laws and ordinances of other cities or states bearing upon the questions before the city council are secured and this material is analyzed, indexed and prepared so that it will be readily at hand. The library keeps on file material of a local character bearing on indexed and prepared so that it will be readily at hand. The library keeps on file material of a local character bearing on local questions and collects and compiles statistical information relating to the activities of all branches of the municipal government. All reports printed or published by the different governing bodies in the city of Chicago or any of the departments or bureaus of the municipal government are kept on file. The library possesses one of the most complete collections of the charters and ordinances of domestic and foreign cities extant in the United and foreign cities extant in the United States. A large number of municipal jour-States. States. A large number of municipal journals and magazines are received and an index is made of all ordinances pending before the city council of Chicago and other cities. If any information desired is not on file an effort is always made to secure it as promptly as possible.

# DEPARTMENT OF HEALTH.

City hall, seventh floor,

Commissioner of Health-Herman N. Bundesen, M. D.
Assistant Commissioner—G. Koehler, M. D.
Pritchard.

Secretary—E. R. Pritchard.
Office Secretary—S. F. Manning.
Chief Bureau of Vital Statistics—M. O. Heck-

Chief Bureau of Vital Statistics—M. V. Hecadard, M. D.
Chief Bureau of Medical Inspection—Heman Spalding, M. D.
Assistant Chief Bureau of Medical Inspection
—N. G. Short, M. D.
Assistant Chief Bureau of Medical Inspection
—H. O. Jones, M. D.
Epidemologist in Charge—J. Louis Veit, M. D.
Chief Bureau of Sanitation—Thomas J. Claffy.
Assistant Chief Bureau of Sanitation—John M.
Murphy, M. D.

Murphy, M. D. Sanitary Inspector in Charge—P. S. Combs. Chief Bureau of Food Inspection—James P. Kilcourse.

Kilcourse.
Director of Laboratory—F. O. Tonney, M. D.
City Physician—W. J. Pollock, M. D.
Deputy Inspector in Charge of Smoke Abatement Division—Frank A. Chambers.

ment Division—Frank A. Chambers.
Duties—The commissioner of health and his assistants enforce state laws and city ordinances relating to sanitation and cause all nuisances to be promptly abated. They keep records of deaths and other vital statistics, investigate all cases of contagious diseases and take all necessary steps to prevent their spread, such as providing for vaccination disinfection etc. The city physician attends to all cases in the police stations requiring medical attention.

#### POLICE DEPARTMENT.

Headquarters—Fifth floor city hall, north end. General Superintendent—Charles C. Fitzmorris. Secretary to General Superintendent—Lieut. Secretary to General Martin E. Mullen.

Deputy Superintendent-John H. Alcock. Secretary Police Department-Si Mayer (tenth floor, north end). Chief Clerk-Phil McKenna (tenth floor, north

end). Drillmaster-John Bauder, 180 North LaSalle street.

Chief of Detectives—Michael Hughes. Custodian—Joseph Capp (vault floor, south end).

end).
Captains—Max Nootbaar, Thomas P. Coughlin.
Patrick J. Lavin, Thomas H. Costello, Joseph Smith, P. J. Harding, James Madden, John E. Ptacek, John D. McCarthy, Matthew Zimmer, Max L. Danner, James O'Toole, James Gleason, J. C. Mullins, Michael J. Gallery, William F. Russell, James P. Allman, Wesley H. Westbrook, P. J. Gallery, Morgan A. Collins, John L. Hogan, Fred Gurney, Patrick Kelliher, Charles Atkinson, John J. Naughton, Martin E. Mullen, John B. Enright, Patrick J. McCauley, Martin J. O'Malley, Thomas J. Pilkington.
Duties—The police department is charged with

Duties—The police department is charged with preserving order, peace and quiet and enforcing the laws and ordinances throughout the city. Police officers have the power to make arrests and to serve warrants. They are rearrests and to serve warrants. They are required to assist firemen in saving property, in giving alarms of fire and in keeping the streets in the vicinity of burning buildings clear. They are also required to take notice of all obstructions and defects in the streets, pursance atc.

nuisances. etc.

#### HOUSE OF CORRECTION. California avenue, near 26th street,

Superintendent—Joseph Siman, R.
Deputy Superintendent—P. J. O'Connell.
House of Correction Inspectors—Frederick E.
Erickson, chairman; G. W. Halleman, secretary; George T. Moxley.

Duties—The superintendent has charge of the house of correction under the supervision and direction of the board of inspectors, enforces order and discipline, receives prisoners and discharges them on order or on expiration of sentence.

#### FIRE DEPARTMENT.

Headquarters—105 city hall. Fire Marshal—Arthur R. Seyferlich. First Assistant Fire Marshal—Edward J. Buck-

Second Assistant Fire Marshal—Patrick Egan. Third Assistant Fire Marshal—James Costin. Fourth Assistant Fire Marshal—John Smith. Fifth Assistant Fire Marshal—Michael J. Corrigan.

Sixth Assistant Fire Marshal and Drillmaster

—Daniel J. Carmody. Seventh Assistant Fire Marshal—James Crapo. Eighth Assistant Fire Marshal—William J. Dillon.

Ninth Assistant Fire Marshal - Andrew Gillespie.

Tenth Assistant Fire Marshal-John P. Stahl. Fire Commissioner—John F. Cullerton. Chief of Battalion Headquarters—Thomas F. Maher.

Department Attorney-Shirley T. High. Office Secretary-William J. Dillon.

#### Chiefs of Battalion.

1. Joseph A. Mackey and Anthony J. Dunkin, 2. Richard Thomasius and Patrick Pierce. 3. George E. Graves and William F. Koepke. 4. Charles N. Heaney and Edward T. Ginnan. 5. Frank J. Braband and John A. Groves. 6. Edward Kugelman and Daniel J. Ahern. 7. Michael S. Kerwin and Anthony MacDon-

Superintendent Insurance Patrol—E. T. Shepherd, 163 West Monroe street.

Duties-The fire marshal has sole and absolute control over all persons connected with the fire department and has the custody of the equipment and other property of the depart-ment. The fire inspector investigates the causes of fires and keeps a record of same. The secretary keeps all books and papers of the department and delivers to the city council and other departments the written communications of the fire marshal.

BUREAU OF FIRE PREVENTION AND PUB-LIC SAFETY.

Headquarters—Room 603 city hall. Chief of Bureau—John C. McDonnell. Fire Prevention Engineer in Charge—John Fire Plant.

Chief Clerk-T. J. Sullivan.

Duties-The chief of fire prevention and public safety shall have the power and it shall be his duty to enforce the provisions of all ordinances of the city of Chicago which may tend to prevent the starting or spreading of fires or disastrous results in case of fires.

#### CIVIL SERVICE COMMISSIONERS. Room 610 city hall.

Commissioners—Charles E. Frazier, R., president; Joseph P. Geary, D.; Carlos Ames, R. Secretary and Chief Examiner-Harry E. Wal-

Counsel-Hervey C. Foster.

Duties-The commissioners classify offices and places in the city service, fix standards of duties, salaries and tests, examine applicants for employment in such offices and places, for employment in such omices and places, certify to the heads of departments as required the names of those standing highest on the list of eligibles, investigate charges against employes in the classified service, remove employes for cause and check payments. Two weeks notice by advertisement of the time and place of holding examinations is given tions is given.

#### ELECTION COMMISSIONERS. Room 308 city hall.

Commissioners (appointed by county court from major political parties. See index.). Chief Clerk—(See index.) Attorney—(See index.)

Duties-The commissioners conduct all regular, uties—The commissioners conduct an regular, special and primary elections within Chi-cago, town of Cicero and village of Summit; determine precinct boundaries, select polling places, appoint the judges and clerks, furnish booths, ballot boxes, ballots, poll books, tally sheets and all other necessary polars. phernalia with which to properly conduct elections.

# OIL INSPECTOR'S OFFICE. Room 1013 city hall.

Oil Inspector-Hugh Norris, R.

CITY ARCHITECT.

Room 1012 city hall. City Architect-Charles W. Kallal.

DEPARTMENT OF WEIGHTS AND MEASURES.

Room 608 city hall. Weights Inspector and Measures-William Stocker, R.

Chief Deputy-William F. Cluett.

DEPARTMENT FOR INSPECTION STEAM BOILERS, STEAM AND COOLING PLANTS. Room 601 city hall.

Chief Inspector-George E. Nye.

# CHICAGO ASSOCIATION OF COMMERCE.

Headquarters 10 South LaSalle street. Officers, 1923.

President-Judson F. Stone.

Vice-President-Charles R. Holden.

Vice-President Interstate and Foreign Trade Division—F. L. Bateman.

Vice-President Civic Industrial

George B. Foster.

Vice-President Local Division—W. G. E. Pierce. General Secretary-H. N. Mackechnie. General Treasurer-Frank F. Winans.

# Official Staff.

Business Manager-Robert B. Beach.

Assistant Manager-C. W. Judd.

Editor Chicago Commerce—William Hudson Harper; managing editor, Joseph M. Sheahan.

Trade Commissioner—W. L. Ware.
Traffic Director—James P. Haynes.
Manager Convention Bureau—John F. Bowman.
Director Public Welfare—Henry Stewart.
Manager Industrial Department—L. A. Dumond.

# SALARIES OF CHICAGO CITY OFFICIALS AND EMPLOYES (1922).

The following list includes the more important offices and positions in the exempt and classified service except those in the educational department, which will be found else-

tional department, which will	be found else-	ot otherwise specimea.
Mayor's Office.	Asst. trial attorney., \$2,400	Identification insp., \$3.500
Mayor\$18,000	Appellate court atty, 3,000	Assistants, 2 at 2.500
Secretary 5.500 Clerk 2,580 Stenographer 2,220 Bureau of Statistics and Municipal Reference Library. Chief of division \$3,400 Library assistant 1,380 City Council.	Asst. city atty., 1 at 1,800 Asst. city atty., 1 at 3,500	Department stables—
Stonographer 2.220	Asst. city atty., 1 at 3,500 Chief law clerk 3,000 Chief investigator 3,000	Foreman of horses 2,820 Foremen stables (2) 1,872 Hostlers, 21 at 1,640
Bureau of Statistics and Mu-	Chief law clerk 3,000 Chief investigator 3,000	Hostlers, 21 at 1,640
nicipal Reference Library.	investigators, \$1,320	Telegraph division-
Chief of division \$3,400	to	Chief operator 2,580 Asst. chief operator. 2,100
Library assistant 1,500		Police operators, 152 at 1,800
City Council.	Department of Finance.	Ambulance division—
Aldermen, each \$5,000 Secretaries 1.500	Comptroller\$10,000 Deputy and city aud. 6,200 Chief clerk	Chief surgeon 3,600 Surgeons, 27 at. 1,800 Surgeons, 6 at. 1,560
Secretaries 1,500 Finance committee—Sec-	Chief clerk 4,000	Surgeons, 6 at 1,560
retary 4,620	Accountant, 1 at 4,800	
Evaminar in charge 5.300	Paymaster 3,780	Poundmaster 2,280
rinance committee—secretary	Paymaster	Poundmaster 2,280  Kennel man 2,000  Dog catchers, 13 at 2,000  Dog catchers, 3 at 1,640
Engineer examiner, 1 at 4,000	Chief auditor 4,300	Dog catchers, 3 at 1,640
Engineer examiner, 1 at 3,000	Expert accountant 4,800 Expert accountant 3,600	Municipal Court.
Accounting investigator 2.340		Chief justice\$12,000
Accounting investigator 2,340 Automotive engineer 2,760	Real est. agent 4,280 Efficiency engineer 3,600 Clerks\$1,260 to 2,700	Assoc. judges, each 9,000 Executive to chief
Engineer examiner trans-	Efficiency engineer 3,600	justice 4.000
portation committee 3,600 Zoning commission—	City treasurer 10,000	Assistant to chief jus-
Director	Aggistant transminen 5 200	tice
Chief of staff 6,000	Chief clerk 5,000	Auditor 3,000
Recorder 2.400 Secretary 1,980	Cashier 3300	Probation officers—Chief
Field foreman 3,000	Cashiers, 2 at 2.940	probation officer 3,600 Probation officers, 16
Chief draftsman 3,600	Assistant   Gestifer   1,300	at 1800
Chief computer 3,600	Election Commissioners.*	Psychopathic laboratory-
costs and rents—Sec-	Attorney for board \$5,000	Director of laboratory 7,500
retary 5,000	Chief investigator 2,740	Assistant 1,080
retary 5,000 Billiard and athletic commission — Secre-	Chief auditor 2,940	1,800
tary 2,400	Custodian of files 2.860	Office of the clerk-
Citas Claule	Chief investigator 2,740 Chief auditor 2,940 Ballot expert. 2,860 Custodian of files 2,860 *Paid by county. See county	Chief denuty Gerk 4 000
City clerk\$8,000	salaries.	Attorney 5.000
Chief clerk 5.400	Civil Service Commission.	Deputy clerks, \$500 to 3,600
Clerks \$1,260 to 2,580	President\$7,500 Commissioners 2 at 5,000	Clerk 9,000 Chief deputy Clerk 4,000 Attorney 5,000 Deputy clerks, \$500 to 3,600 Office of the bailiff 9,000
Cherk clerk 5.400  Reading clerk 3.500  Clerks\$1,260 to 2,580  Council secretary, 1 at 4,320	Civil Service Commission. President	Deputy clerks, \$500 to 3,600 office of the bailiff— Bailiff
Cherk	President	Deputy clerks, \$500 to 3,600 Office of the bailiff— Bailiff 9,000 Attorney 5,000 Chief deputy bailiff 4,000
City clerk	President\$7,500 Commissioners, 2 at 5,000 Chief examiner	Deputy clerks, \$500 to 3,600 Office of the bailiff— Bailiff
Janitor council chamber 1,800	President \$7,500 Commissioners, 2 at 5,000 Chief examiner 4,500 Examiners \$2,100 to 3,120 Department of Supplies.  \$6,000	Attorney 5,000 Chief deputy bailiff. 4,000 Asst. deputy bailiff. 3,000 Bailiffs. \$1,650 to 2,000 House of Correction.
Janitor council chamber 1,800  Law Department.  Corporation counsel\$10,000	President \$7,500 Commissioners, 2 at 5,000 Chief examiner 4,500 Examiners \$2,100 to 3,120 Department of Supplies.  \$6,000	Attorney 5,000 Chief deputy bailiff. 4,000 Asst. deputy bailiff. 3,000 Bailiffs. \$1,650 to 2,000 House of Correction.
Janitor council chamber 1,800  Law Department.  Corporation counsel\$10,000  1st assistant 8,000	President \$7,500 Commissioners, 2 at 5,000 Chief examiner 4,500 Examiners \$2,100 to 3,120 Department of Supplies.  \$6,000	Attorney 5,000 Chief deputy bailiff 4,000 Asst. deputy bailiff 3,000 Bailiffs 5,000 House of Correction Superintendent \$4,000 Assistant superintendent 2,640
Janitor council chamber 1,800  Law Department.  Corporation counsel\$10,000  1st assistant 8,000	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst. deputy bailiff 3,000 Bailiffs 5,000 House of Correction Superintendent \$4,000 Assistant superintendent 2,640
Janitor council chamber 1,800  Law Department.  Corporation counsel\$10,000  1st assistant 8,000	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst. deputy bailiff 3,000 Bailiffs 5,000 House of Correction. Superintendent 54,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards 51,620 to 2,400
Janitor council chamber 1,800  Law Department.  Corporation counsel\$10,000  1st assistant 8,000	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst. deputy bailiff 3,000 Bailiffs 5,000 House of Correction. Superintendent 54,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards 51,620 to 2,400
Janitor council chamber 1,800  Law Department.  Corporation counsel\$10,000  1st assistant 8,000	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst. deputy bailiff 3,000 Bailiffs 5,000 House of Correction. Superintendent 54,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards 51,620 to 2,400
Law Department.	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$\sqrt{1},650\$ to 2,000  House of Correction. Superintendent \$\sqrt{2},640\$ Medical superintendent 2,640 Medical superintendent 3,300 Guards \$\sqrt{1},620\$ to 2,400 Fire Department. Fire marshal \$\sqrt{8},000\$ First assistant 5,800 Second assistant 4,700
Law Department.   Corporation council chamber 1,800	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$\sqrt{1},650\$ to 2,000  House of Correction. Superintendent \$\sqrt{2},640\$ Medical superintendent 2,640 Medical superintendent 3,300 Guards \$\sqrt{1},620\$ to 2,400 Fire Department. Fire marshal \$\sqrt{8},000\$ First assistant 5,800 Second assistant 4,700
Law Department.   Corporation council chamber 1,800	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$\sqrt{1},650\$ to 2,000  House of Correction. Superintendent \$\sqrt{2},640\$ Medical superintendent 2,640 Medical superintendent 3,300 Guards \$\sqrt{1},620\$ to 2,400 Fire Department. Fire marshal \$\sqrt{8},000\$ First assistant 5,800 Second assistant 4,700
Law Department.   Corporation council chamber 1,800	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$\sqrt{1},650\$ to 2,000  House of Correction. Superintendent \$\sqrt{2},640\$ Medical superintendent 2,640 Medical superintendent 3,300 Guards \$\sqrt{1},620\$ to 2,400 Fire Department. Fire marshal \$\sqrt{8},000\$ First assistant 5,800 Second assistant 4,700
Law Clerk   24   Law Clerk	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$\sqrt{1},650\$ to 2,000  House of Correction. Superintendent \$\sqrt{2},640\$ Medical superintendent 2,640 Medical superintendent 3,300 Guards \$\sqrt{1},620\$ to 2,400 Fire Department. Fire marshal \$\sqrt{8},000\$ First assistant 5,800 Second assistant 4,700
Law Clerk   24   Law Clerk	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$\sqrt{1},650\$ to 2,000  House of Correction. Superintendent \$\sqrt{2},640\$ Medical superintendent 2,640 Medical superintendent 3,300 Guards \$\sqrt{1},620\$ to 2,400 Fire Department. Fire marshal \$\sqrt{8},000\$ First assistant 5,800 Second assistant 4,700
Law Clerk   24   Law Clerk   Law Clerk   Law Department   Law Department   Law Department   Law Clerk   Law Cler	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Clerk   24   Law Clerk   Law Clerk   Law Department   Law Department   Law Department   Law Clerk   Law Cler	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Clerk   24   Law Clerk   Law Clerk   Law Department   Law Department   Law Department   Law Clerk   Law Cler	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Department.   1,800	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Department.   Law Department.   Corporation council   \$10,000	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Department	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Department.   1,800	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Department	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Department	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$1,650 to 2,000 House of Correction. Superintendent \$4,000 Assistant superintendent 2,640 Medical superintendent 3,300 Guards \$1,620 to 2,400 Fire marshal \$8,000 Fire marshal \$8,000 First assistant 4,700 Second assistant 4,200 Fourth assistant 4,200 Fourth assistant 4,200 Fifth assistant 4,200 Sixth assistant 4,200 Sixth assistant 4,200 Seventh assistant 4,200 Cellighth assistant 4,200 Office secretary 2,700 Business manager 7,500
Law Department.   1,800	President	Attorney 5,000 Chief deputy bailiff 4,000 Asst deputy bailiff 3,000 Bailiffs \$\sqrt{1},650\$ to 2,000  House of Correction. Superintendent \$\sqrt{2},640\$ Medical superintendent 2,640 Medical superintendent 3,300 Guards \$\sqrt{1},620\$ to 2,400 Fire Department. Fire marshal \$\sqrt{8},000\$ First assistant 5,800 Second assistant 4,700

Dilota C of E9 700	Olan Dinglein	Hood assessment CO oco
Pilots, 8 at\$2,700 Fire alarm telegraph—	City Physician.	Head accountant\$3,060
Fire alarm telegraph—	City physician\$4,000	Bureau of compensation— Supt. of compensation 4,500
	Assistants, 2 at 2,400 Department of Inspection Steam	Supt. of compensation 4.500
Supt. construction 3,600 Chief electrical repairs 3,000 Chief of wires 3,180	Department of Inspection Steam	
Chief electrical renairs 3 000	Department of Inspection Steams	Bureau of mans and plats
Chief of wires 2180	Boilers and Steam Plants.	Sunt of mone
Cilier of wires 3,100	Chief inspector\$4.800	Supt. 01 maps 4,800
Operators, 7 at 3,240 Operators, 10 at 3,060 Fire protection and public	Chief inspector\$4,800 Inspectors\$1,860 to 2,100 Department of Weights and	Bureau of maps and plats— Supt. of maps
Operators, 10 at 3,060	Inspectors \$1,000 to 2,100	Sanborn map expert., 3.120
Fire protection and public	Department of weights and	Sanborn map expert 3,120 Division of surveys—
safety-	Measures.	Engineer 3.300
Time managed on anom 2 600	Inspector\$4,000	Engineer
Fire prevention engr. 3,600	Chief deputy 2.880	Assistant engineer 3,120
Fire prev. engr 2,520	Department of Oll Impression	Bureau of architecture-
Fire prev. engr 2,400	Department of Oil Inspection.	City architect 5.000
Fire prev. engr. 2,520 Fire prev. engr. 2,400 Fire prev. engr. 2,280	Inspector of olls\$4,800	City architect 5,000 Bureau of city hall—
Building Department,	1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	Chief janitor 2.580 Chief engineer 4,200 Municipal Pier.
Dailding commissioner CO 000	Deputy, 1 at 2.000	Chief engineer 4.000
Building commissioner\$8,000	Donutios 4 of 1680	Chief engineer 4,200
Deputy commissioner 5,000	Deputies, I at 1,000	Municipal Pier.
Deputy commissioner 5,000 Bldg. insp. in charge 3,600	Boaras of Examiners.	Superintendent\$3,300
Office secretary 3 600		Hood clowly
Amphitagt onen 2 of 2 120	Members, 2 at\$3,000 Mason contractors—	Head clerk 2,940
Did of oco to 0.400	Mason contractors	Bureau of Parks, Public Play-
Blog. insprs51.860 to 2.400	Mason contractors—	grounds and Bathing Beaches.
Elev'r insprs. \$1,860 to 2,040	Member, 1 at 3,300 Member, 1 at 3,000	growing and Duriting Beaches.
Plan examiner, 1 at, 2.520	Member, 1 at 3,000	Secretary\$4,380
Estimator 2.280	Engineers-	Secretary\$4,380 Parks and forestry—
Office secretary	President and member 3,300	Senior park foreman. 2,700 Tree foreman, per day 4.90 Laborers, per day. 4.35 Playgrounds—Supt. 2,700 Directors\$1,500 to 2,340 Physical instructors
Health Department. Commissioner's office— Commis. of health\$10,000	Momborg 2 at 2000	Tree foreman per day 400
Commissioner's office—	Members 2 at 3,000 License inspector 2,600	Lahorers nor des 4.50
Commis. of health\$10.000	License inspector 2,600	Discourse de Cay 4.35
Asst. commissioner 5,750 Secretary 3,180 Office secretary 3,060	Department of Public Welfare.	riaygrounds—Supt 2,700
Secretary 2 180	Commissioner \$5,000	Directors\$1.500 to 2.340
Office acceptage 2 000	Commissioner\$5,000	
Omce secretary 5,000	Supt. employment 3,300	\$00 per mo
Bureau medical inspection—	Supt. employment 3,300 Asst. supt. employment 2,040	Bathing beaches— \$90 per mo.
Bureau chief 4,500	Board of Local Improvements.	Datining Deaches—
Dirigion of contogious		Superintendent 3,100
Division of contagious	President\$5,000	Directors\$1.440 to 1.920
diseases—	Vice-president 4,500	Life guards 1.440
Asst. bureau chief 3,300	Members 3 at 4.000	Ramagas of Cturata
Health officers, per	Sunt. spec. assessments. 5 300	Superintendent 3.100 Directors \$1,440 to 1,920 Life guards 1,440 Bureau of Streets. Superintendent's office
mo\$90 to 100	Chief clork	Superintendent's office-
Health officers, per mo	Vice-president 4.500 Members 3 at 4.000 Supt. spec. assessments 5.300 Chief clerk 4.000 Clerks each .\$1.260 to 2.700 Expert accountant 3.700 Expert accountant 4.000	Superintendent\$5,800 First assistant supt 4,400 Second assistant supt. 4,700
Neurologist 2,100	Cierks, each. \$1,200 to 2,700	First assistant supt 4.400
Division of child ny-	Expert accountant 3,700	Second assistant sunt 4 700
	Engineer of board 4,000	Third assistant sunt 4 200
Asst. bureau chief 3,900	Chief street engineer., 4.200	Third assistant supt 4,200 Head clerk 2,820
Division of school and	Engineer of board 4,000 Chief street engineer. 4,200 Asst. chief sewer engr. 3,600 Gen. street repair insp. 2,700 Supt. of sidewalks 3,960 Asst. supt. sidewalks 3,000	Ward supervision— Superintendents, 26 at 3,000 Superintendents, 6 at 2,880 Superintendents, 1 at 2,760 Superintendents, 2 at 2,580 Street and public utility inspection—Chief
district nursing— Supt. of nurses 2,220 Public baths and com-	Com atract manair inch 2 700	ward supervision—
Sunt of number 0.000	Cont street lepair lisp, 2,700	Superintendents, 26 at 3,000
Supt. of nurses 2,220	Supt. of sidewalks 3,960	Superintendents, 6 at 2.880
Public baths and com-	Asst. supt. sidewalks 3,000	Superintendents 1 at 2.760
iort stations—	City Markets.	Superintendents, 1 at 2,700
Rumonu chief 2 600	Manie de la Company	Cimperimendents, 2 at 2,000
Caretakers, \$1.500 to 1,560	Marketmaster (Haymar-	Street and public util-
Contorious discoses has	ket)\$1,600	ity inspection—Chief
Contagious diseases hos-	Marketmaster (Maxwell) 1,000	street inspector 4.000
pital—Supt 3,600	Marketmaster (Maxwell) 1,600	street inspector 4,000 Inspectors, 18 at 2,700
pital—Supt 3,600	Department of Gas and	Inspectors, 18 at 2,700
pital—Supt 3,600 Medical supt 1,860 Senior hospital physi-	Department of Gas and Electricity.	Inspectors, 18 at 2,700 Bureau of Waste Disposal.
pital—Supt 3,600 Medical supt 1,860 Senior hospital physi-	Department of Gas and Electricity. Commissioner\$8.000	Inspectors, 18 at 2,700  Bureau of Waste Disposal.  Foreman reduction wks.\$3,900
pital—Supt 3,600 Medical supt 1,860 Senior hospital physi-	Department of Gas and Electricity. Commissioner\$8,000 Deputy commissioner 4,800	street inspector 4,000 Inspectors, 18 at 2,700 Bureau of Waste Disposal. Foreman reduction wks.\$3,900 Assistant foreman 2,700
pital—Supt 3,600 Medical supt 1,860 Senior hospital physicians, 2 at 1,440 Isolation hospital—	Department of Gas and Electricity. Commissioner\$8,000 Deputy commissioner 4,800	Inspectors, 18 at 2,700  Bureau of Waste Disposal.  Foreman reduction wks.\$3,900  Assistant foreman 2,700
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians, 2 at 1,440 Isolation hospital— Medical supt. 3,300	Department of Gas and Electricity. Commissioner\$8,000 Deputy commissioner 4,800	Inspectors, 18 at 2,700 Bureau of Waste Disposal Foreman reduction wks.\$3,900 Assistant foreman 2,700 Bureau of Severs.
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians, 2 at 1,440 Isolation hospital— Medical supt. 3,300	Department of Gas and Electricity. Commissioner \$8,000 Deputy commissioner 4,800 Head clerk 3,060 Bureau electrical engi-	Inspectors, 18 at
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians, 2 at 1,440 Isolation hospital— Medical supt. 3,300 Head nurse 1,260 Iroquois hospital—	Department of Gas and Electricity.  Commissioner\$8,000 Deputy commissioner . 4,800 Head clerk3,060 Bureau electrical engineer in	Inspectors, 18 at 2,700  Bureau of Waste Disposal  Foreman reduction wks.\$3,900  Assistant foreman 2,700  Bureau of Severs.  Superintendent's office—  Superintendent \$4,800
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians, 2 at 1,440 Isolation hospital— Medical supt. 3,300 Head nurse 1,260 Iroquois hospital—	Department of Gas and Electricity. Commissioner \$8,000 Deputy commissioner 4,800 Head clerk	Inspectors, 18 at 2,700  Bureau of Waste Disposal  Foreman reduction wks.\$3,900  Assistant foreman 2,700  Bureau of Sewers.  Superintendent's office- Superintendent . \$4,800  Assistant engineer 3,240
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians, 2 at 1,440 Isolation hospital— Medical supt. 3,300 Head nurse 1,260 Iroquois hospital— Medical superintendent 1,980 Rursun of vital tatticties	Department of Gas and Electricity. Commissioner \$8,000 Deputy commissioner 4,800 Head clerk	Inspectors, 18 at. 2,700  Bureau of Waste Disposal  Foreman reduction wks.\$3,900  Assistant foreman. 2,700  Bureau of Severs.  Superintendent's office— Superintendent \$4,800  Assistant engineer. 3,240  House drains—Inspector.
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pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians, 2 at	Department of Gas and Electricity. Commissioner	Inspectors 18 at. 2,700 Bureau of Waste Disposal Foreman reduction wks.\$3,900 Assistant foreman. 2,700 Bureau of Severs. Superintendent's office- Superintendent's office- Superintendent's office- Superintendent 2,400 Assistant engineer. 3,240 House drains—Inspector in charge 2,400 Repairing sewers—Fore- man bricklayer 3,240 Bureau of Engineer a,3240 Bureau of Engineering. City engineer repairs 3,240 City engineer \$8,000 Assistant city engineer 5,000 Chief clerk 4,200 Engineer of contracts 3,600 Testing division— Cement tester 3,000 Engineering chemist 2,520 Division of bridges— Engineer of bridges— Engineer maintenance 3,780 Engineer bridge design 3,120 Machivist 200
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians 2 at 1,440 Isolation hospital— Medical supt. 3,300 Head nurse 1,260 Iroquois hospital— Medical superintendent 1,980 Bureau of vital statistics— Bureau chief 4,200 Senior clerk 2,100 Medical clerk 2,100 Medical clerk 2,100 Medical clerk 2,100 Bureau of food inspection— Bureau chief 3,500 Veterinarian 2,280 Food inspectors, 7 at 1,620 Bureau of sanitary inspection— Bureau chief 3,300 San'ry insprs.\$1,860 to 3,300 Ventilation inspector in charge 3,600 Division of smoke abatement— Deputy smoke insp. 3,360 Engineers, 8 at 2,520 Laboratory—Director 4,600 Bacteriologists \$1,920 to 2,700 Chemists \$1,920 to 2,700	Department of Gas and Electricity. Commissioner	Inspectors 18 at. 2,700 Bureau of Waste Disposal Foreman reduction wks.\$3,900 Assistant foreman. 2,700 Bureau of Severs. Superintendent's office- Superintendent's office- Superintendent's office- Superintendent 2,400 Assistant engineer. 3,240 House drains—Inspector in charge 2,400 Repairing sewers—Fore- man bricklayer 3,240 Bureau of Engineer a,3240 Bureau of Engineering. City engineer repairs 3,240 City engineer \$8,000 Assistant city engineer 5,000 Chief clerk 4,200 Engineer of contracts 3,600 Testing division— Cement tester 3,000 Engineering chemist 2,520 Division of bridges— Engineer of bridges— Engineer maintenance 3,780 Engineer bridge design 3,120 Machivist 270
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians 2 at 1,440 Isolation hospital— Medical supt. 3,300 Head nurse 1,260 Iroquois hospital— Medical superintendent 1,980 Bureau of vital statistics— Bureau chief 4,200 Senior clerk 2,100 Medical clerk 2,100 Medical clerk 2,100 Medical clerk 2,100 Bureau of food inspection— Bureau chief 3,500 Veterinarian 2,280 Food inspectors, 7 at 1,620 Bureau of sanitary inspection— Bureau chief 3,300 San'ry insprs.\$1,860 to 3,300 Ventilation inspector in charge 3,600 Division of smoke abatement— Deputy smoke insp. 3,360 Engineers, 8 at 2,520 Laboratory—Director 4,600 Bacteriologists \$1,920 to 2,700 Chemists \$1,920 to 2,700	Department of Gas and Electricity. Commissioner	Inspectors 18 at. 2,700 Bureau of Waste Disposal Foreman reduction wks.\$3,900 Assistant foreman. 2,700 Bureau of Severs. Superintendent's office- Superintendent's office- Superintendent's office- Superintendent 2,400 Assistant engineer. 3,240 House drains—Inspector in charge 2,400 Repairing sewers—Fore- man bricklayer 3,240 Bureau of Engineer a,3240 Bureau of Engineering. City engineer repairs 3,240 City engineer \$8,000 Assistant city engineer 5,000 Chief clerk 4,200 Engineer of contracts 3,600 Testing division— Cement tester 3,000 Engineering chemist 2,520 Division of bridges— Engineer of bridges— Engineer maintenance 3,780 Engineer bridge design 3,120 Machivist 270
pital—Supt. 3,600 Medical supt. 1,860 Senior hospital physicians, 2 at	Department of Gas and Electricity. Commissioner	Inspectors, 18 at. 2,700 Bureau of Waste Disposal Foreman reduction wks.\$3,900 Assistant foreman. 2,700 Bureau of Severs. Superintendent's office- Superintendent's office- Superintendent soffice- Massistant engineer. 3,240 Repairing sewers-Fore- man bricklayer 3,240 Assistant engineer soffice- Bureau of Engineering. City engineer repairs 3,240 Bureau of Engineering. City engineer Soffices Soffices soffices soffices City engineer soffices Soffices soffices Soffices Soffices Soffices Engineer of contracts 3,600 Engineering chemist 2,520 Division of bridges- Engineer defined soffices Engineer bridge design 3,120 Machinist 3,780 Carpenter 2,700

ALM	ANAC AND YE	EAR-BOOK FOR	1923.	843
Bridge operation— Bridgetenders, 3 at\$1,560 Bridgetenders, 21 at\$1,680 Bridgetenders, 240 at 1,800 Pumping Stations (Water). Operating engineers\$4,200 Engineers 2,244 Lake cribs and tunnels— Crib keepers 2,244 Lake cribs and tunnels— Crib keepers 4,200 Engineer 4,200 Engineers\$2,520 to 5,040 Construction division— Engineer 3,960 Assistants\$2,520 to 3,480	Superintender Asst. superintender Asst. superintender Asst. superintender Municipal pow Engineer Bureau Superintendent Superintendent Chief clerk Cashier Assessed rates Head clerk Sen. clerks. S Junior clerks. J Junior clerks. Meter rates see	1t\$5,300 tendent 3,600 2,940 er plant— 4,200 of Water. s office— tt\$5,800 sion— 3,780 3,780 subdivision— 81,198 to 2,100 tion— tion—	Junior clerks.\$ Assessor's division Chief assessor Shut-off section Foreman	1,260 to 1,800 on— 3,900 — 1,824 o subdir clerk 1,740
		LIATIONS FOR		
		RPOSES FUND		
Mayor's office Bureau of statistics and library City council Committee on finance License bureau and rev. com. Committee on efficiency, etc Committee on local transporta- tion Committee on gas, oil and elec- tric light Committee on gas litigation	\$30,900.00 7,820.00 334,000.00 88,520.00 198,600.00 2,400.00 62,280.00 8,000.00 32,000.00	Department of Department fo steam boilers, ing plants Dept. of weigh Boards of exam	health  oil inspection r inspection of steam and cool- ts and measures miners.  public welfare improvements	\$1,560.157.00 9,300.00 18,410.00 67,750.00 59,020.00 36,360.00 20,000.00 31,390.00 918,672.85
Committee on streets and alleys Committee on harbors, wharves and bridges	20,000.00	Dept. of gas a Department of Department of Commissioner	public welfare. improvements improvements s improvements public service public works s office impensation	750.000.00 3,275.00 2,521,164.28 96,520.00 67,580.00 12,300.00
committee on ponce and municipal courts Billiard and athletic commission Committee on public markets Committee on judiciary Committee on buildings and zoning Committee on license	2,400.00 5,150.00 6,000.00 2,000.00	Bureau of ma Bureau of ar Bureau of cit Bureau of pa grounds and	chitecture  ty hall  rks, public play- bathing beaches	54,690.00 9,305.00 466,235.00 530,020.00 667,144.00
Committee on schools, fire and civil service  Committee on municipal institutions and city hall.  Committee on parks, playgrounds	2,800.00 1,500.00	Bureau of st Bureau of se Div. of bridg Bureau of riv	reets ewerses and viaducts ers and harbors	5,349,897.00 589,090.50 592,440.00 665,393.00 39,582,437.14 APPROPRIA-
and beaches City clerk Corporation counsel Public utilities litigation.	9,900.00 $131,740.00$ $336,840.00$ $100,000.00$ $53,140.00$	Special tax fu funds and in Policemen's and	TIONS. oses fund\$ und for sinking iterest unity and benefit ion fund ployes' annuity	8,227,996.08 3,010,000.00
City attorney Comptroller's office Department of finance—interest Dept, of finance—miscellaneous City treasurer City collector Board of election commissioners Civil service commission Department of supplies Department of police Municipal court House of correction—farm colony Fire department Department of buildings	324.831.94 1,352.500.00 294.818.89 91,960.00 900,760.90 97,320.00 44,920.00 1,132.137.00 1,336.276.50 418.588.00 11,121.639.90 1,184.90.00	School tax fur Chicago public Chicago munici sanitarium fur Unclaimed rebi Traction fund Bond fund Vehicle tax fur		
~ charament of parames	101,200.00			00,010,000.97

## SUPERINTENDENTS OF CHICAGO PUBLIC SCHOOLS. (Office created Nov. 28, 1853.)

	. Dore1854-1856
	1 H. Wells1856-1864
	L. Pickard1864-1877
Duane	Doty1877-1880
George	Howland1880-1890

Albert G. Lane.....1890-1898 E. Benjamin John D. Shoop.....1915-1918 Andrews .......1898-1900 Edward G. Cooley..1900-1909 Peter A. Mortenson.1918-...

# FINANCES OF THE CITY OF CHICAGO (1920). [From annual report of Comptroller George F. Harding.]

GENERAL BALANCE SHEET.	WATER:
Dec. 31, 1920.	Revenue.
Cash with treasurer         \$38,814,757.57           Cash with departments         18,750.00           Taxes for collection         65,559,136.93           Warrants for collection         1,159,286.52           Collections being transmitted         131,699.38           Interest on deposits         617,643.93           Cash capital accounts         532,182,54           Material capital accounts         1,688,063.48           Judgment vs. Cicero         2,650.52           Deposit Com. Edison Co         19,605.81           Adjustments         262,45	Ordinary
Cash with departments 18.750.00	Motel manage 43,547.63
Warrants for collection 15,559,136.93	Total revenue
Collections being transmitted 131,699.38	Operation 4,700,916,77 Repairs and renewals 1,625,517,30
Interest on deposits	Operation
Material capital accounts 1.688.063.48	Construction 3,036.39
Judgment vs. Cicero 2.650.52	Repairs and renewals
Adjustments	Judgments paid
Adjustments 262.45 Liberty loan bonds 533,996.85	Increase capital account 55,000.00
19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,003.81   19,0	Total expense
Contingent assets	
Fixed assets235.667.562.21	SCHOOLS.
Grand totai	Taxes \$26,808,000.37 Less reserve for loss \$1,344,000.37 Miscellaneous \$4,157,431.59
Vouchers audited 9 505 186 21	Less reserve for loss
Loss in collection taxes 3.120,008.57	Total revenue
Tax warrants outstanding 36,874,000.00	Total revenue
Accrued interest	Interest on tax warrants 376,941.30 Other expense
Reserve 4,811,424.81	Other expense
Judgments	Total expense
Excess current assets 77,893,466.67	Excess of expense 3,008 992.94 PUBLIC LIBRARY
Total	Revenue
Bonded indebtedness	Taxes       \$882,512.75         Less reserve for loss       44,125.75         Miscellaneous       53,954.06
Bonds unsold	Miscellaneous
Water pipe certificates 533.269.47	Total revenue
Excess fixed assets	Expense.
Total         132,968,135,98           Excess contingent assets         21,038,666,09           Bonded indebtedness         51,466,100,00           Bonds unsold         23,944,100,00           Judgments entered         1,209,972,32           Water pipe certificates         533,269,47           Excess fixed assets         158,514,120,42           Grand total         389,674,364,28	Expense
CORPORATE PURPOSES FUND.	Total expense 000 879 03
Revenue	332,072,00
Taxes—Corporate\$23,734,490,40	Excess of expense
Taxes—Corporate\$23,734,490,40 Less reserve or loss 1,186,724.40	TUBERCULUSIS SANITARIUM.
Revenue   Revenue   \$23,734,490,40   Less reserve or loss   1,186,724,40   \$2,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00   \$25,547,766,00	TUBERCULUSIS SANITARIUM.
Taxes—Corporate     \$23,734,490.40       Less reserve or loss     1,186,724.40       Miscellaneous     22,547,766.00       Sinking fund for interest     2,163,994.54	TUBERCULUSIS SANITARIUM.
Taxes—Corporate     \$23,734,490,40       Less reserve or loss     1,186,724,40       Miscellaneous     22,547,766,00       Sinking fund for interest     2,163,994,54       Vehicle tax fund     1,417,463,14	TUBERCULUSIS SANITARIUM.
Taxes—Corporate     \$23,734,490,40       Less reserve or loss     1,186,724,40       Miscellaneous     22,547,766,00       Sinking fund for interest     2,163,994,54       Vehicle tax fund     1,417,463,14       Deposits street railways     201,221,25       Urclaimed rebate fund     71,336,96	Taxes \$1,103.265.05 Less reserve for loss 55.164.05 Miscellaneous 31.808.63
Miscellaneous   S.862,297.90	Taxes \$1,103.265.05 Less reserve for loss 55.164.05 Miscellaneous 31.808.63
Miscellaneous   S.862,297.90	Taxes \$1,103.265.05 Less reserve for loss 55.164.05 Miscellaneous 31.808.63
Miscellaneous   S.862,297.90	Taxes
Miscellaneous   S.862,297.90	Taxes
Miscellaneous   S.862,297.90	Total revenue
Miscellaneous   S.862,297.90	Total revenue
Miscellaneous	Total revenue
Miscellaneous	Taxes

Miscellaneous	CORPORATE EXPENSES BY DEPARTMENT Department. 1920.
Total 54,856,041.04	Mayor's office. \$30,300.9 Bureau of statistics. 7,110.0
Schools. 15 294 410 20	Committee on efficiency 69.7
Real estate       15,284,419.36         Buildings and equipment       66,801,565.43	City council 247,810.0
Real estate, school fund 10,679,875.94	Committee on finance
Total 92,765,860.73	Committee on transportation
Public Library.	Committee on gas litigation 57.759.5
Real estate	Chicago plan commission 10,000.0
Equipment	Committee on railway terminals 21,727.1 Committee on local industries. 28,227.9
Total 3.350,792.57	Committee on local industries. 28,227.9
Waterworks,	City clerk
Real estate 1 193 393 19	Drogganting attornor A6 470 0
Equipment 6,668,359.49	City attorney
Buildings         6,668,359,49           Equipment         9,906,948.09           Miscellaneous         64.015,752.25	Committee on police
Total 81,784,244.95	City comptroller's office 306,932.0  Department of finance—interest 1,018,026.2  Department of finance—miscel 348,220.6
Total	Department of finance—miscel 348,220.6
Real estate	City treasurer.         85,673.8           City collector.         174,696.9           Election commissioners.         1,123,681.0
Buildings       2,240,061.82         Equipment       242,636.44	Election commissioners 1,123,681.0
Worker	Civil service commission 81,806.6
	Department of supplies   38,460.4
Summary. Corporate purposes 54.856,041.04	Municipal court 1,107,708.6
Schools 92,765,860.73	House of correction
Public library 3,350,792.57	Department of fire
Schools         92.765,860.73           Public library         3,350,792.57           Waterworks         81,784,234.95           Tuberculosis sanitarium         2,807,434.51	Luepartment of health
Total235,564,373.80	
STATEMENT OF CHICAGO'S DEBT	I Insp hotlers and plants 60 008 9
Constitutional debt incurring nower and limita-	Weights and measures. 45,112.5; Board of examiners. 32,809.7;
Constitutional debt incurring power and limita- tion Dec. 31, 1920.	Hospitals 20,000.00
Refunding bonds	Hospitals 20,000.00 Department of public welfare 12,768.13 Board of local improvements 1,132,841.00
tion Dec. 31, 1920.  Refunding bonds \$2,372,200.00 Bonds of original issue. 49,093,900.00 Gross funded debt. 51,466,100.00 Added debt 2,938,241.39 Total constitutional debt. 54,404,341.39 Debt incurring power 82,740,741.90 Power not exercised 28,336,400.51 Unsold bonds. 23,944,100.00 Remaining debt incurring power 4,392,300.51	Department of public welfare 12,768.1 Board of local improvements. 1,132,841.0 Committee on judiciary 3,731.9 Committee bldgrand city hell
Added debt 2,938,241.39	City markets
Total constitutional debt 54,404,341,39 Debt incurring power 82,740,741,00	Commit. on bldgs. and city hall 549.1 Com. on anti-rent profiteering. 166.1 Com. on high cost of living 7.756.7
Power not exercised 28,336,400.51	Com. on high cost of living 7,756.7
Unsold bonds. 23,944,100.00 Remaining debt incurring ower 4,392,300.51	Committee on revenue 4,998.85
Funded Debt Dec 21 1990	Committee on revenue
Bonds	Department of public service 97,563.66 Commis'r's office—Public works. 68,417.99
Judgment funding 4 \$10,433,000.00	Bureau of compensation 10,651.66 Bureau of maps and plats 46,146.18
Judgment funding       4½       113,000.00         Permanent improvements       4         General corporate       4         400,000.00	Bureau of maps and plats 46,146.18 Bureau of architecture 8,850.2
General corporate 4 400,000.00	Bureau of city nan 393,073.31
General corporate 4 4,441,000.00 General corporate 416 384,000.00	
General corporate 4½ 384,000.00 City hall 4 2,120,000.00 Sewer refunding 4 592,000.00	Municipal micr   104 175.33
Sewer refunding 4 592,000.00	
Rathing beach 1 404,000,00	Bureau of streets. 5,268,469.50 Bureau of sewers. 561,303.21 Bureau of engineering—Bridges. 396,179.99
Health department bldg. 4 573,000.00 Bathing beach 4 404,000.00 Bridge 4 6,241,000.00	Bureau of rivers and harbors 505.751.71
Barling 6441 4 441,000.00  Harbor construction 4 2,946,700.00  Bathing and playground 4 443,500.00  Fire dept. building 488,000.01  Contagious disease hospi'l 4 342,700.00  Additional control of hospi'l 4 75,000.00	Total ordinary
Fire dept. building 4 488,000.00	Donartment of fire
Fire dept. building 4 488(000.0) Contagious disease hospi'l 4 342,700.00 Additional cont. dis. hosp. 4 576,000.00	
Additional Cont. dis. nosp. 4 370.000.00	Bureau of parks
John Worthy cohool 4 45 000 00	
House of shelter, women. 4 62,000.00 Police dept. building 4 337,000.00 River imp. refunding 4 639,800.00	Total extraordinary 61,841.06
River imp. refunding 4 639.800.00	Grand total 36,285,597.88
water loan retunding 4 990,400.00	RECEIPTS FROM LICENSES.
Roosevelt-rd. improvement. 4 1,106,000.00 Michigan av. improvement 4 6,885,500.00	Acetylene gas—Collection \$150.00 Acetylene gas—Sale 30.00
Municipal street lighting 4 9 027 500 00	Acetylene gas—Sale
Waste disposal 4 600,000.00 School for boys. 4 214,000.00 Roosevelt-rd. viaduct 4 1 137,000.00	Amusement
Roosevelt-rd. viaduct 4 1 137.000.00	Amusement—Dry cabaret 2,475.00
oguen-av. improvement 4 1,000,000,00	Auctioneers 19,800.00 Auto accessories 17,215.00
Robey-st. improvement 4 1,000,000.00 S. Water-st. improvement 4 1,000,000.00	Auto repair shops 12,948.60
Western-av. improvement. 4 1,009,000.00	
Ashland-av. improvement. 4. 1,000,000.00	Bathing, boating, fishing beach 30.00
Total 51,466.100.00	Billiards and pool

Bill Posters—With wagons				
Boats   launches   etc.	Bill Posters-With wagons	\$100.00	Meat food products	\$99.540.00
Bowling   Siries				2 770 00
Birds, dogs, pets—Dealers   790.00   Brokers   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.85   10.3985.	Rowling		Medical dispensaries	520184
Bricks—Manufacturing or sale.   1,025.00   Moreantile establishments   5,630.00   Carbonated waters—Bottlers.   103,985.85   Milk dealers.   3,802.00   Milk dealers.   58,365.00   Milk dealers.   10.01   Milk wagons   31,200.00   Cart-idges and shells.   480.00   Moving picture opr—Renewal.   2,248.00   Moving picture opr—Renewal.   2,248.00   Moving picture studios.   1,200.00   Certificate of fitness—Explosives   360.00   Chemical factory   347.50   Moving picture opr—Renewal.   2,248.00   Chemical factory   347.50   Chemical factory   347.50   Chemical factory   347.50   Chemical factory   347.50   Chemical factory   348.00   Chemical factory   348.0	Rirda dora nete-Dealera	790.00		29 760 00
Brokers	Bricks Manufacturing or sale			5,700.00
Cardy sales agency.   3,802.00   Milk dealers.   58,365.00   Carbonated waters—Bottlers.   10.01   Milk wagons   31,200.00   Cartinges and shells.   480.00   Moving picture films—Storage.   4,250.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.32   42,50.		103 085 85	Manufacturers' agents	
Carbinated waters—Bottlers	Condy color agency	3 802 00	Mills doologe	
Cartridges and shells.         480.00         Moving picture films—Storage.         4,250.32           Catch basin cleaners.         110.00         Moving picture opr—Original.         896.00           Certificate of fitness—Explosives         360.00         Omnibus         590.00           Chemical factory.         4875.00         Moving picture studios.         1,200.00           Cigarettes         465.030.00         Pamprokers         42.00.00           Commission merchants, brokers         6.00.00         Pamprokers         42.00.00           Commission merchants brokers         6.00.00         Pamprokers         43.00.00           Confectioner manufacturers.         5.913.00         Peddlers—Baskets         43.50.00           Cheally weapons—Dealers.         2.000.00         Peddlers—Paskets         43.50.00           Dealers in second-hand goods         4.200.00         Peddlers—Pack or solicitor         3.552.50           Delicatessen         7.375.00         Peddlers—Wagon         25.987.50           Detective agency         7.375.00         Peddlers—Wagon         25.987.50           Dog registry         165.810.00         Public cart—Automobile         28.790.00           Dry cleaners         3.210.00         Public cart—Automobile         28.790.00	Canhanatad waters Pottlers		Milk wegens	
Catch basin cleaners	Carbonated waters—Bottlers		Moving picture films Stores	4 950 99
Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arrival   Arri	Catch begin alcohors		Moving picture mins-Storage	4,200.02
certificate of fitness—Explosives	Cartificate of Change Dun class	110.00	Moving picture opr.—Original	0.040.00
Certificate of fitness—Explosives   360.00   Chemical factory   7.347.25   Paper and stationery estab.   700.00   Coffee house.   2.137.00   Pawnbrokers   43.200.00   Coffee house.   2.137.00   Peddlers—Baskets   438.12   Commission merchants, brokers   6.050.00   Commission merchants, brokers   6.050.00   Commission merchants, brokers   6.050.00   Commission merchants   Commission merchant   Commission merchants   Commission merchant   Commission   Commission merchant   Commis		455.00	Moving picturs opr.—Renewal	2,248.00
Chemical factory		475.00	Moving picture studios	1,200.00
Cigarettes	Certificate of fitness—Explosives		Omnious	590.00
Coffee house.	Chemical factory	7,347.25	Paper and stationery estab	
Commission merchants, brokers   6.050.00   Peddlers—Coal   835.00   Cosmetics—Physical   2.167.50   Peddlers—Fish   105.00   Peddlers—Fish   105.00   Peddlers—Fish   105.00   Peddlers—Fish   1.05.00   Peddlers—Fish   1.05.00   Peddlers—Fish   1.05.00   Peddlers—Fish   1.05.00   Peddlers—Fish   1.05.00   Peddlers—Fish   1.05.00   Peddlers—Wagon   2.5.87.50   Peddlers—Pack or solicitor   3.55.25   Peddlers—Wagon   2.5.87.50   Peddlers—Wagon   2.5.87.50   Peddlers—Wagon   2.5.87.50   Peddlers—Magon   2.5.87.50   Peddlers—Wagon   2.5.87.50   Peddlers—Wagon   2.5.87.50   Peddlers—Wagon   2.5.87.50   Peddlers—Wagon   2.5.87.50   Peddlers—Magon   2.5.	Cigarettes	405,050.00	Pawnbrokers	43,200.00
Confectionery manufacturers	Coffee house	2,137.00	Peddlers-Baskets	
Cosmetics—Physical   2,167.50   Peddlers—Hand cart   1,755.00   Deally weapons—Dealers   2,000.00   Peddlers—Oil   2,130.00   Dealcrs in second-hand goods   4,200.00   Peddlers—Oil   2,130.00   Delcatessen   3,240.00   Peddlers—Wangon   25,987.50   Detective agency   7,375.00   Peddlers—Wangon   2,500.00   Dedective, private   2,000.00   Peddlers—Wangon   2,500.00   Dedective, private   2,000.00   Peddlers—Wood   2,000.00   Dedective, private   2,000.00   Peddlers—Wood   2,000.00   Peddlers—Wangon   2,500.00   Peddlers—Wood   2,000.00   Peddlers—Wangon   2,500.00   Peddlers—Wangon   2,500.00   Peddlers—Wangon   2,500.00   Peddlers—Wangon   2,000.00   Peddlers—Wangon   2,500.00   Peddlers—Wa			Peddiers—Coal	835.00
Dealers in second-hand goods			Peddlers—Fish	105.00
Dealers in second-hand goods	Cosmetics—Physical		Peddlers—Hand cart	1,755.00
Delicatessen	Deadly weapons—Dealers	2,000.00	Peddlers—Oil	2,130.00
Detective agency   200,00   Pedalers—Wood   200,00   Detective, private   200,00   Pianos—Manufacturers, dealers   4,040,00   Pianos—Manufacturers, dealers   4,040,00   Pianos—Manufacturers, dealers   4,040,00   Public cart—Automobile.   28,790,00   Public cart—Horse drawn   17,590,00   Public cart—Borse drawn   17,590,00   Public pass, auto—On stand   14,355,00   Public pass, auto—On stand   14,355,00   Public pass, auto—Not on   Public pass, aut		4,200.00		3,552.50
Detective	Delicatessen	3,240.00	Peddlers-Wagon	
Detective			Peddlers—Wood	
Drivers			Planos—Manufacturers, dealers	4,040.00
Dry cleaners	Dog registry		Public cart—Automobile	28,790.00
Dry cleaners	Drivers	9.00	Public cart—Horse drawn	
Dry cleaners	Drug store—Retail		Public pass. auto.—On stand	14,355.00
Filling   stations	Dry cleaners	3,210.00	Public pass. auto—Not on	
Food establishments—Retail	Dry goods		stand	2,310.00
Food establishments—Retail	Filling stations	44,103.75	Rendering tanks	3,650.00
Food establishments—Wholesale   19,270.00   Roofers and paving material.   1,677.00   Roofers with wagons.   2,595.00   Sash, doors, etc., mfrs.   13,625.00   Sash, doors,	Food establishments—Retail	17,260.58	Restaurants	85,724.52
Roofers with wagons   2.595.00	Food establishments—Wholesale	19,270.00		1,677.00
Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash   Sash	Footwear-Manufacturing or		Roofers with wagons	2,595.00
Furniture—Wholesale         225.00         Sawdust—Shavings, excelsior.         200.00           Garages         19.443.75         Scavengers—Night         50.00           Grain elevators.         5.000.00         Scavengers—Offal         6.150.00           Gunpowder, other explosives         6.000.00         Scavengers—Private         2.700.00           Hacks—Cabs and coupes         9.00         Shooting galleries.         1,350.00           Home for the aged         58.00         Shooting galleries.         1,350.00           Home for the aged         58.00         Smelting and rendering         29,600.00           House movers.         1,437.50         Soft drink manufacturers         23,000.00           Ice dealers.         11,500.00         Stables—Livery         6,300.00           Ice vehicles.         17,790.00         Stables—Sales         1,900.00           Insurance adjusters.         1,200.00         Tameries         5,950.00           Junk dealers         32,200.00         Vending machines         2,258.00           Junk wagon         24,915.00         Waste—Wool, cotton, etc.         800.00           Landry         40,454.14         Wearing apparel—Ladies'         7,072.00           Liquors—Sale in drug stores         3,440.00	dealer	2,895.00	Sash, doors, etc., mfrs	13,625.00
Furriers	Furniture-Wholesale		Sawdust—Shavings, excelsior	200.00
Graine elevators         19,443.75         Scavengers—Offal         6,150.00           Grain elevators         5,000.00         Scavengers—Offal         2,700.00           Gunpowder, other explosives         6,000.00         Second-hand dealers         36,000.00           Hacks—Cabs and coupes         9,00         Shooting galleries         1,350.00           Home for the aged         58.00         Smelting and rendering         29,000.00           House movers         1,437.50         Smelting and refining         2,400.00           House movers         1,437.50         Soft drink manufacturers         23,000.00           Ice cream parlors         88,354.62         Spotters         1,715.00           Ice dealers         11,500.00         Stables—Livery         6,300.00           Insurance adjusters         1,200.00         Stables—Sales         1,900.00           Insurance adjusters         1,200.00         Tanneries         5,950.00           Junk dealers         2,530.00         Wagon manufacturers         2,258.00           Junk wagon         24,915.00         Wagon manufacturers         2,375.00           Laudrers         365.00         Wagon manufacturers         2,375.00           Laudrers         30,346.30         Wagon manufacturers </td <td></td> <td>9,378.75</td> <td>Scavengers—Night</td> <td></td>		9,378.75	Scavengers—Night	
Gunpowder, other explosives		19,443.75	Scavengers-Offal	6.150.00
Gunpowder, other explosives		5.000.00	Scavengers-Private	2.700.00
Hacks—Cabs and coupes   9.00   Shooting galleries   1,350.00   Hardware—Wholesale   1,955.00   Slaustreing and rendering   29,600.00   Sometting and refining   2,400.00   Smelting and refin	Gunpowder, other explosives	6,000.00	Second-hand dealers	36.000.00
Handware—Wholesale   1,955.00   Slaughtering and rendering   29,600.00   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000   40,000	Hacks-Cabs and coupes	9.00	Shooting galleries	1.350.00
Home for the aged	Hardware-Wholesale	1.955.00	Slaughtering and rendering	
Hospitals	Home for the aged	58.00	Smelting and refining	
House movers		3,750,00	Soap factories	
Ice cream parlors	House movers		Soft drink manufacturers	23 000 00
Internate   Internation   In		88.354.62		1.715.00
Tickers   3.845.00     Wholesale   2.530.00     Jewelry, dealers or manufacturers   30.346.30     Junk dealers   32.200.00     Junk wagon   24.915.00     Laboratory   365.00     Laundry   40.454.14     Leather products—Wholesale   760.00     Liquors—Fermented and distilled   8.240.00     Liquors—Sale in drug stores   3.440.00     Lique stock brokers   12.855.00     Total 1920   2.193.293.05     Total 1920   2.193.293.05		11.500.00	Stables-Livery	6.300.00
Tickers   3.845.00     Wholesale   2.530.00     Jewelry, dealers or manufacturers   30.346.30     Junk dealers   32.200.00     Junk wagon   24.915.00     Laboratory   365.00     Laundry   40.454.14     Leather products—Wholesale   760.00     Liquors—Fermented and distilled   8.240.00     Liquors—Sale in drug stores   3.440.00     Lique stock brokers   12.855.00     Total 1920   2.193.293.05     Total 1920   2.193.293.05		17,790.00	Stables—Sales	
Tickers   3.845.00     Wholesale   2.530.00     Jewelry, dealers or manufacturers   30.346.30     Junk dealers   32.200.00     Junk wagon   24.915.00     Laboratory   365.00     Laundry   40.454.14     Leather products—Wholesale   760.00     Liquors—Fermented and distilled   8.240.00     Liquors—Sale in drug stores   3.440.00     Lique stock brokers   12.855.00     Total 1920   2.193.293.05     Total 1920   2.193.293.05			Tanneries	
Wholesale         2,530.00         Undertakers         4,925.00           Jewelry, dealers or manufacturers         30,346.30         Undertakers—Supplies         350.00           Junk dealers         32,200.00         Vending machines         2,258.00           Junk wagon         24,915.00         Wagon manufacturers         2,375.00           Laboratory         365.00         Wearing apparel—Ladies'         7,072.00           Leather products—Wholesale         760.00         Wearing apparel—Men's         17,345.00           Liquors—Fermented and tilled         8,240.00         Window cleaners         1,337.50           Window cleaners         1,337.50         Work shop         74,977.00           Liquors—Sale in drug stores         3,440.00         Total 1920         2,193.293.05		_,,,,,,,,,,	Tickers	3 845 00
Jewelry, dealers or manufacturers   30,346,30   Undertakers—Supplies   2,258,00     Junk dealers   32,200.00   Junk wagon   24,915.00   Wagon manufacturers   2,375.00     Laboratory   365.00   Laboratory   40,454.14   Wearing apparel—Ladies   7,072.00     Leather products—Wholesale   760.00   Wearing apparel—Men's   17,345.00     Liquors—Fermented and distilled   8,240.00     Liquors—Sale in drug stores   3,440.00     Lique stock brokers   12,855.00   Total 1920   2,193.293.05     Total 1920   2,193.293.05		2,530.00		
facturers         30,346.30         Vending machines         2.258.00           Junk dealers         32,200.00         Wagon manufacturers         2.375.00           Junk wagon         24,915.00         Wagon manufacturers         800.00           Laboratory         365.00         Wearing apparel—Ladies         7,072.00           Leather products—Wholesale         760.00         Weighers—Public         640.00           Liquors—Fermented and distilled         8.240.00         Window cleaners         1.337.50           Liquors—Sale in drug stores         3.440.00         Work shop         74.977.00           Live stock brokers         12.855.00         Total 1920         2.193.293.05	Jewelry dealers or manu-	<b>2</b> ,030,00	Undertakers—Supplies	
Junk dealers         32,200.00 yunk wagon         Wagon manufacturers         2,375.00 yunk wagon           Junk wagon         24,915.00 yunk wagon         Wastle—Wool, cotton, etc.         800.00 yunk wagon           Laboratory         40,454.14 yunk wearing apparel—Ladies'         7,072.00 yunk wearing apparel—Men's         17,345.00 yunk wearing apparel—Men's         1,337.50 yunk wearin	facturers	30 346 30		2 258 00
Junk wagon         24,915.00         Waste—Wool cotton, etc.         800.00           Laboratory         365.00         Wearing apparel—Ladies'         7,072.00           Laundry         40,454.14         Wearing apparel—Men's         17,345.00           Liquors—Fermented and distilled         8,240.00         Window cleaners         1,337.50           Liquors—Sale in drug stores         3,440.00         Work shop         74,977.00           Live stock brokers         12,855.00         Total 1920         2,193.293.05	Tunk dealers	32,200.00		
Laboratory     365.00 Laundry     Wearing apparel—Ladies'     7.072.00 Wearing apparel—Men's     17,345.00 Wearing apparel—Men's     17,345.00 Weighers—Public     640.00 Weighers—Public     640.00 Window cleaners     1,337.50 Window cleaners     1,337.50 Work shop     74,977.00       Live stock brokers     12,855.00 Total 1920     2,193.293.05	Tunk wagen			800.00
Leather products—Wholesale Liquors—Fermented and distilled       760.00 Weighers—Public       640.00 Window cleaners       1.337.50 Work shop.       74,977.00         Liquors—Sale in drug stores Live stock brokers 12.855.00       3.440.00 Total 1920.       2.193.293.05	Laboratory		Wearing apparel Ladies'	7 072 00
Leather products—Wholesale Liquors—Fermented and distilled       760.00 Weighers—Public       640.00 Window cleaners       1.337.50 Work shop.       74,977.00         Liquors—Sale in drug stores Live stock brokers 12.855.00       3.440.00 Total 1920.       2.193.293.05	Laudratory	40 454 14	Wearing apparel Laules	17 945 00
Liquors—Fermented and distilled         8.240.00         Window cleaners         1,337.50           Liquors—Sale in drug stores         3,440.00         74,977.00           Live stock brokers         12,855.00         Total 1920         2,193,293.05	Lasther products Wholesele	760.00		640.00
tilled	Leather products—wholesale	100.00	Window cleaners	
Liquors—Sale in drug stores 3,440.00	Liquors—Fermented and ois-	0.040.00	Window cleaners	
Live stock brokers	Linear Cala in days stones		WORK Snop	74,977.00
	Liquors—Sale in drug stores		- T-4 1 1000	0.100.000.05
Lumber yards	Live stock prokers	12,855.00	Total, 1920	2,193,293.05
Lumber—Second nand 2.014.001 Total, 1918 5,476,402.07	Lumber yards	22,000.00	Total, 1919	5,004,293,43
	Lumber—Second nand	2,014,00	Total, 1918	5,476,402.07

#### ADOROG OD A THE WATER ADD THE OWNER AND

LARGEST GRAIN ELEVATORS IN CHICAGO.			
In 1920 there were sixty-four grain elevators	Name. Bu. capacity.		
in Chicago, having a total capacity of 56,265,-	South Chicago D		
000 bushels. Following is a list of those	Wabash 1,500,000		
having a capacity of 1,000,000 bushels or	Calumet C 1,250,000		
more:	Rock Island A		
Name. Bu, capacity,	Calumet A 1,200,000		
Chicago & Northwestern 6,000,000	Armour C 1,000,000		
Schwill malt house 3.000,000	B. A. Eckhart mill		
South Chicago Elevator C 3,000,000	Calumet B 1,000,000		
Chicago & St. Louis 2,000,000	Central 1,000,000		
Union 1.800.000	Columbia Malting company 1,000,000		
J. Rosenbaum B 1,550,000	Fleischmann 1,000,000		
Armour A and B	Hales 1,000,000		
Armour A and B	Irondale 1,000,000		
Concrete 1,500,000	Mid-West 1,000,000		
Keystone 1.500.000	National 1,000,000		
New York Central 1.500.000	Norris 1,000,000		
Santa Fe 1,500,000			

# CHICAGO STREET NUMBERING GUIDE.

Numbers on the north and south streets where
they are intersected by the principal east and
west streets and numbers on the east and west
streets where they are intersected by the prin-
cipal north and south streets are given here-
with. Numbered streets are omitted, as their
location is indicated by their names.
1 E900 Winter

North from Madison. | 1 Madison. 100 Washington. 150 Randolph. 200 Lake. 300 South Water. 400 Kinzie. 430 Austin-av.

500 Illinois. 530 Grand-av. 600 Ohio. 630 Ontario. 660 Erie. 700 730 Huron Superior.

800 Chicago-av. 848 Chestnut. 867 Brenan. 920 Locust. 940 Walton-pl. 1000 Oak. 1100 Maple.

1149 Elm. 1200 Division. 1300 Goethe. 1400 Schiller. 1500 1536 1600

1700 1800 1900 2000 Center. 2100 Garfield-av. 2200 Webster-av.

2300 Webster-av. 2300 Belden-av. 2400 Fullerton-av. 2460 Arlington-pl. 2473 Roslyn-pl. 2500 St. James-pl.

2473 Roslyn-pl.
2501 St. James-pl.
2530 Deming-pl.
2600 Wrightwood-av.
2701 Sherman-pl.
2800 Diversey-pky.
2901 York-pl.
2932 Oakdale-av.
3000 Wellington-av.
3100 Barry-av.

3100 Barry-av. Barry-av. Belmont-av.  $3\bar{2}00$ 3300 School. 3400 Roscoe. 3500 Cornelia. 3538 Eddy. 3600 Addison. Waveland.

3700 3700 Waveau... 3800 Grace. 3900 Byron. 4000 Irving Park-bd. 4100 Belle Plaine-av.

5800 Victoria. 5900 Thorndale-av. 5956 Ridge-av. (at Clark) 6000 Peterson-av. 6100 Norwood-av.

6100 Norwood-av. 6200 Granville-av. 6300 Rosemont-av. 6400 Devon-av. 6700 North Shore-av. 6800 Pratt-av. 6900 Farwell-av.

6944 Morse-av. 7000 Lunt-av. 7100 Estes-av. 7200 Kenilworth-av.

7300 Chase-av. 7300 Chase-av. 7400 Juniata 7500 Birchwood-av. 7548 Howard. 7548 City limits.

Oak.
Maple.
Elm.
Division.
Division.
Schiller.
Schiller.
Burton-pl.
Germania-pl.
North-av.
Eugenie.
Menomonee.
Wisconsin.
Center.
Garfield-av.
Webster-av.
Fullerton-av.
Fullerton-av.
Fullerton-av.
Madison.
100 Monroe.
200 Adams.
232 Quincy.
300 Jackson-bd.
400 Van Buren.
500 Congress.
600 Harrison.
700 East 7th.
900 East 9th.
1000 Taylor.
1100 East 11th.
1200 Roosevelt-rd.
Fast from State.

200 Roosevelt-rd.

East from State.
(North of river.)

1 State.
40 Cass.
100 Rush.
112 Tower-ct.
140 Lincoln Park-bd.
201 St. Clair.
300 Fairbear. 201 St. Clair. 300 Fairbanks-ct. 326 Lake Shore drive (at Chicago-av.).

East from State. (South of river.)

(South of river.)
1 State.
46 Wabash.
100 Michigan-av.
200 Indiana-av.
300 Prairie-av.
344 Calumet-av.
400 South Park-av.
435 Vernon-av.
500 Vincennes-av.
533 Phodes-av.

1700 East End-av. 1735 Ridgeland-av. 1800 Cregier-av. 1900 Baldwin-av. 1934 Euclid-av. 2000 Jeffery-av. 2100 Cahokia-av. 2200 Paxton-av. 2300 Crandon-av. 2400 Yates-av.

2400 Yates-av.
2500 Essex-av.
2600 Colfax-av.
2700 Marquette-av.
2800 Burnham-av.
2900 Escanaba-av.
3000 Commercial-av.
3100 Baltimore-av.
3200 Brandon-av.
3300 Buffalo-av.
3400 Green Bay-av.
West from State.

West from State.

West from sta 1 State. 50 Dearborn 100 Clark. 150 LaSalle. 200 Wells. 300 Franklin. 340 \*Orleans. 340 \*Orleans. 350 Market. 400 \*Sedgwick. 412 The river. 434 \*Townsend. 460 \*Milton-av.

500 Canal. 530 Larrabee. 540 Clinton. 600 Jefferson. 640 Desplaines. 700 Union.

700 Umon. 700 \*Orchard. 800 Halsted. 839 Green. 900 Peoria. 932 Sangamon. 1000 Morgan. 1000 \*Sheffield-av. 1034 \*Osgood.

1100 Curtis. 1100 \*Seminary-av. 1111 Aberdeen. May. \*Clifton-av. Ann. 1164 Ann. 1200 Racine-av.

1248 1300 Elizabeth. Throop. 1400 \*Southport-av.

1401 Loomis. 1408 Sheldon. 1448 Bishop. 1501 Laffin. 1600 Ashland-bd. 1700 Paulina.

Ashland-bd.
1700 Paulina.
1734 Hermitage-av.
1800 Wood.
1835 Honore.
1900 Lincoln.
1935 Winchester-av.
2000 Robey. 1935 Winchester-at 2000 Robey. 2035 Seeley-av. 2100 Hoyne-av. 2200 Leavitt. 2300 Oakley-bd. 2400 Western-av. 2500 Campbell-av.

2600 Rockwell. 2700 Washtenaw-av.

Z600 Rockwell.
Z700 Washtenaw-av.
Z800 California-av.
Z800 California-av.
Z800 Francisco-av.
Z800 Francisco-av.
Z800 Francisco-av.
Z800 Kedzie-av.
Z800 Kedzie-av.
Z800 Kedzie-av.
Z800 Kedzie-av.
Z800 Hamlin-av.
Z800 Hamlin-av.
Z800 Entral Park-av.
Z800 Entral Park-av.
Z800 Kariov-av.
Z800 Kariov-av.
Z800 Kariov-av.
Z800 Kildare-av.
Z800 Kildare-av.
Z800 Kildare-av.
Z800 Kildare-av.
Z800 Kildare-av.
Z800 Kildare-av.
Z800 Kenton-av.
Z800 Lamon-av.
Z800 Lawergne-av.
Z800 Laramie-av.
Z800 Lockwood-av.
Z800 Central-av.
Z800 Pine-av.
Z800 Central-av.
Z800 Pine-av.
Z800 Central-av.
Z800 Valler-av.

5500 Pine-av. 5600 Central-av. 5644 Parkside-av. 5700 Waller-av. 5800 Menard-av. 5900 Mayfield-av. 5938 Mason-av. 5968 N. Austin-av. \*North side only.

HOUSE NUMBER SYSTEM IN CHICAGO.

HOUSE NUMBER SYSTEM IN CHICAGO.
The present house number system in Chicago was established by an ordinance passed June 22, 1908, and effective Sept. 1, 1909. This applied to all streets except those between the river, 12th street and the lake. Sept. 20, 1910, the city council passed an amendment to the ordinance making it applicable to the entire city. The change in business district went into effect April 1, 1911. The system is laid out on two base lines, State street dividing the east and west streets and Madison street the north and south streets. Numbers are assigned on the basis of 800 to the mile or 100 to the prevailing block of 660 feet or one-eighth of a mile. | 4300 | Byron. | 430 | Vernon-av. | 500 | Vincennes-av. | 533 | Rhodes-av. | 4400 | Montrose-av. | 4400 | Montrose-av. | 4500 | St. Lawrence-av. | 4500 | St. Lawrence-av. | 4500 | Wilson-av. | 4500 | Wilson-av. | 4500 | Wilson-av. | 4800 | Lawrence-av. | 4800 | L

nile.

CHICAGO WARDS AND ALDERMEN.

Number of, since 1837.

Year. Wards, Ald.
1837-1838... 6 10 1876-1888... 18
839-1846... 6 12 1888-1889... 24
1847-1856... 9 18 1889-19901... 34
1857-1862... 10 20 1901-1920... 35
1863-1869... 16 32 1921...... 50 36 48

#### CHICAGO ELEVATED RAILROAD STATIONS.

#### LOOP STATIONS.

1. Adams and	Wabash
2. Madison &	
3. Randolph a	and Wa-

bash. 4. State and Lake 5. Clark and Lake Lake.

6. Randolph & Wells. 11. State & Van Buren

7. Madison and Wells. 8. Quincy and Wells.

9. LaSalle and Van Buren. 10. Dearborn and Van

Buren.

#### Transfer Stations on the Loop.

1. Adams and Wabash ! 2. Clark and Lake.

3. Randolph & Wells. 4. State & Van Buren.

# NORTHWESTERN ELEVATED RAILROAD.

#### Main Line and Evanston Division.

1. Grand avenue. Chicago avenue.
 Oak street. 4. Division street. 5. Schiller street.

 Sedgwick street.
 Larrabee street. 8. Halsted street. 9. Willow street. Center street. 11. Webster avenue.

Fullerton avenue. 13. Wrightwood av. 14. Diversey boulevard 15. Wellington avenue. 16. Belmont avenue.

17. Clark street. 18. Addison street. 19. Grace street. 20. Sheridan road.

21. Buena Park.

1. Southport avenue. 2. Paulina street. 3. Addison street.

4. Irving Park blvd. Montrose blvd. 6. Ravenswood.

22. Wilson avenue.

23. Argyle avenue. 24. Bryn Mawr a avenue (Edgewater). 25. Thorndale avenue. 26. Granville-av. (No.

27. Loyola avenue. 28. Rogers Park. 29. Birchwood avenue. 30. Howard street.

33. Dempster street. 34. Davis street. 35. Foster street.

Linden avenue.

# Ravenswood Branch.

7. Robey street. 8. Western avenue.
9. Rockwell street.
10. Francisco avenue.

Stub Terminal Station.

# North Water and Clark streets. SOUTH SIDE ELEVATED RAILROAD.

# Main Line and Jackson Park Division.

1. Congress & Wabash 2. Roosevelt road.

3. 18th street. 4. 22d street. 5. 26th street. 6. 29th street.

7. 31st street. 8. 33d street. 9.35th street. 39th street.

11. Indiana avenue. 12.43d street. 13.47th street.

14.51st street.

Englewood Branch. 1. State street.

2. Wentworth avenue.
3. Princeton avenue. 4. Harvard and 63d sts

(Jackson park). 5. Parnell av. & 63d-st. 6. Halsted & 63d sts.

7. Racine avenue. 8. Loomis street.

# Normal Park Branch.

.65th street. 2.67th street. 3.69th street.

#### Kenwood Branch.

1. Grand boulevard. 2. Vincennes avenue. 3. Cottage Grove and

Drexel boulevard. 4. Ellis & Lake Pk. av. 5, 42d place.

Stockyards Branch. 1. Wallace street.

5. Swift. 6. Packers avenue. 7. Armour.

3. Exchange avenue. 4. Morris. Stub Terminal Station.

#### Congress and State streets. THE METROPOLITAN ELEVATED RAILWAY.

# Main Line and Garfield Park Branch.

15. Crawford avenue. 1. Franklin 'street. 2. Canal street. 3. Halsted street.

Racine avenue. 5. Laflin street. 6. Marshfield avenue.

7. Ogden avenue. Hoyne avenue. 9. Western avenue. 10. California avenue.

7. Western avenue.

9. Douglas park.

1. Madison street.

10. Kedzie avenue. 11. Homan avenue. 12. Clifton Park av.

2. Halsted street.

11. Sacramento blvd. Edgewater station). 12. Kedzie avenue. 13. St. Louis avenue. 14. Garfield park.

31. Calvary. 32. Main street 1. Polk street. 2. Roosevelt road. 3. 14th place. 4. 18th street. 5. Wood street.6. Hoyne avenue.

36. Noves street.
37. Central street.
38. Isabella street.

11. Kedzie avenue. 12. Kimball avenue.

18. South Park avenue

and 63d street.

19. Cottage Grove avenue and 63d street.

20. University avenue

and 63d street.

and 63d street. 22. Stony Island ave-

nue and 63d street

15.55th street.

16.58th street.

17.61st street.

21. Dorchester

avenue

 Lake st. transfer.
 Grand avenue. Chicago avenue. 5. Division street.

16. Tripp avenue. 17. Kilbourn avenue. 18. Cicero avenue. 19. Laramie avenue.

20. Central avenue. 21. Austin avenue. 22. Lombard avenue. 23. Gunderson avenue.

24. Oak Park avenue. 25. Home avenue. 26. Harlem avenue. 27. Hannah street. 28. Des Plaines avenue. Douglas Park Branch.

13. Lawndale avenue. 14. Crawford avenue. Kildare avenue.

16, Kenton avenue. 17.48th avenue. 18.50th avenue. 19. 52d avenue. 20.54th avenue.

8. California avenue. 21.56th avenue. 22.58th avenue. 23. Austin avenue. 24.62d avenue.

Logan Square Branch. 6. Robey street.
7. Western avenue.
8. California avenue.

9. Logan square.

# Humboldt Park Branch.

1. Western avenue. 2. California avenue. 3. Humboldt park.

4. Kedzie avenue. 5. Ballou street. 6. Lawndale avenue.

Transfer Station Between Metropolitan and Oak Park. Lake street transfer.

Stub Terminal Station. Wells street and Van Buren.

# CHICAGO & OAK PARK ELEVATED STATIONS.

street. 1. Clinton 2. Halsted street. 3. Morgan street.

4. Ann street. 5. Sheldon street. 6. Ashland avenue.

7. Lake st. transfer. 8. Robey street.
9. Oakley boulevard. 10. Campbell avenue.

11. California avenue. 12. Sacramento blvd.

13. Kedzie avenue. 14. Garfield park.

Hamlin avenue. 16. Crawford avenue. 17. Kostner avenue.

18. Cicero avenue. 19. Laramie avenue. 20. Central avenue. 21. Menard avenue. 22. Austin avenue.

23. Lombard avenue. 24. Ridgeland avenue. 25. Oak Park avenue. 26. Wisconsin avenue. 27, Forest Park.

Transfer Station Between Oak Park and Metropolitan.

#### Lake street transfer. Stub Stations.

1. Market and Randolph streets. 2. Madison and Market streets.

#### FIRE DEPARTMENT STATIONS. FIRE ENGINE COMPANIES. General headquarters, city hall.

street.

avenue. 2740 Sheffield-av. 2214 Barry-av. 2412 Haddon-av.

avenue.

No. Location.
1. 333 S. Wells-st.
2. 2421 Lowe avenue.
3. 855 West Erie-st.
4. 1244 N. Halsted-st.
5. 328 S. Jefferson-st.
6. 535 Maxwell-st. 53. 40th and Packers 54. 8023 1931 Archer-av. 2527 Cottage 56. Grove-av. 58. 92d street bridge. 59. 826 Exchange-av. 10. 214 Lomax place. 11. 10 E. Austin-av. 12. 1641 W. Lake-st. 60. 1315 E. 55th-st. 61. 5300 Wentworth 1641 W. Lare-st. 209 N.Dearborn-st. 509 W. Chicago-av. 1156 W. 22d-st. 23 West 31st-st. 558 W. Lake-st. 1123 W. 12th-st. 13. 14. 15. 16. 17. 1123 W. 12th-s 3444 Rhodes-av. 18. 19. 20. 1318 Rawson-st. 21. 14 W. Taylor-st. 22. 522 Webster-av. 2̃3. 1702 W. 21st-pl. 2447 Warren-av. **24**. 24. 2447 warren-av. 25. 1975 Canalport-av. 26. 457 N. Lincoln-st. 27. 1244 N. Wells-st. 28. 2869 S. Loomis-st. 29. 744 W. 35th-st. 30. 1125 North Ashland avenue. 2012 W. Congress street. 59 E. South Water street. 2208 Clybourn-av. 34. 114 N. Curtis-st. 35. 1625 N. Robey-st. 36. 2346 W. 25th-st. 37. Foot of N. Frauk-lin street (fireboat Graeme Stewart). 38, 2111 S. Hamlin-av. 39, 1618 W. 33d-pl. 40, 119 N. Franklin-st. 41. Throop-st. bridge, 42. 226 W. Illinois-st. 43. 2183 State street, 44. 3138 W. Lake-st. 45. 4602 Cottage Grove avenue 9321-23 South Chicago avenue. 47. 7531 Dobson-av. 48. 4005 Dearborn-st. 49. 1642 W. 47th-st.

4649 Wentw'th-av.

6345 Wentw'th-av.

50.

avonue. 62. 34 E. 114th-st. 63. 6328-30 Maryland avenue. 64. 6244 Laffin-st. 65. 2714 W. 39th-st. 66. 2858 Fillmore-st. 67. 4666 Fulton-st. 68. 1642 N. Kostner avenue.
69. 4017 N. Tripp-av.
70. 2100 Eastwood avenue. 71. Deering's yards (fireboat Chicago). 72. 7914 Burnham-av. 73. 8630 Emerald-av. 74. 10615 Ewing-av. 75, 12054-56 Wallace street. 3517 Cortland-st. 1224 South Ko-76. 77. mensky avenue. 1052Waveland-av 5358 N. Ashland avenue. 80. 623 E. 108th-st. 81. 10458 Hoxie-av. 82. 317 E. 91st-st. 82. 317 E. 91st-st. 83. 1219 Lafayette-pl. 84. 5721 S. Halsted street. 85. 3700 W.Huron-86. 2414 Cuyler-av. 86. 2414 Cuyler-av. 87. 8701 Escanaba-av. 88. 3500 W. 60th-st. 89. 4456 N. Knox-av. 90. 1016 W. Division street. 3000 Elbridge-av. 91. 92.Fullerton avenue bridge.
93. 331 S. Wells-st.
94. 326 S.Jefferson-st.
95. 4000 Wilcox-st.
96. 439 N. Waller-av.

No. Location. No. Locat 52. 4714 S. Elizabeth 97. 13359 Location. Superior avenue. 98. 202 avenue. Chicago 99. 3042 Kedvale

avenue. 100. 6843 Harper-av. 101. 1533 W. 69th-st. 102. 1723 Greenleaf avenue 103, 1459 w. Harrison street. Michigan

104. 1401 avenue 105. 2337 W. Erie-st. 2754 N. Fairfield 106. avenue. 107.

avenue. 2258 W. 13th-st. 4835 Lipps-av. 2358 S. Whipple 108. 4835 Li 109. 2358 S. street. 110. 110. 2322 Foster-av. 111. 1701 N. Washtenaw avenue. 1732 Byron-st. 4658 Lexingt

113. Lexington street. 114. 3542 Fullerton avenue. 115. 11940 S. Peoria

street. 116. 5929 S. Wood-st. 117. 816 N. Laramie avenue. 118. 13401 Indiana

avenue. 119, 6030 Avondale avenue. 120. 11035 Home-

wood avenue. 121. 1700 W. 95th-st. 122. 6856 Indiana-av. 123. 5218 S. Western

aveaue. 124, 4426 N. Kedzie avenue. 125. 2329 N. Natchez

avenue. 126. 7320 Kings t'o n avenue.

HOOK AND LADDER COMPANIES.

1. 218 Lomax place. 2. 540 W. Washington street.

3. 158 W. Erie-st. 4. 214 W. 22d-st. 5. 1125 W. 12th-st.

No. Location. 6. 117 N. Franklin-st. 7. 455 N. Lincoln-st. 8. 2865 S. Loomis-st.

9. 61 E. South Water street 10. 1613 Hudson-av. 11. 9 E. 36th place. 12. 2256 W. 13th-st. 13. 2756 N. Fairfield

avenue. 918 W. 19th-st. 4800 Cottage 14. 918 15.4600Grove avenue. 16. 1405 E. 62d place. 17. 9323 South Chi-

cago avenue. 18. 4738 Halsted-st. 19. 1129 W. Chicae W. Chicago

19. 1120 avenue. 20. 446 W. 69th-st. 21. 1529 Belmont-av. Winnemac

avenue. 23. 4837 Lipps-av. 24. 10400 Vincennes

road. 25. 1545 Rosemont avenue

26. 4002 Wilcox-st. 27. 30 E. 114th-st. 28. 1623 North Robey  $\tilde{2}8.$ 

street. 29, 441 N. Waller-av. 30, 6017 S. State-st. 31, 1401 Michigan

avenue. 2360 S. Whipple street.

33. 4457 Marshfield avenue. 34. 1024 E. 73d-st.

SQUAD COMPANIES. 1, 59 E. South Water

street.
2. 114 N. Curtis-st.
3. 4005 Dearborn-st.

FIRE INSURANCE. PATROLS.

1. 179 W. Monroe-st. 2. 111 S. Green-st. 3. 15 W. 23d-st.

4. Union stockyards. 5. 221 Whiting-st. 6. 334 S. Hoyne-av. 7. 1628 W. Division

street. 324 N. Michigan 8. avenue.

## CHICAGO BRIDGE SYSTEM.

CHICAGO BRI
The first ferry across the river was established in 1829, where the Lake street bridge now is, In 1833 a floating bridge of logs was in operation just north of the present Randolph street bridge. A foot bridge over the north branch was built in 1832 at Kinzie street. The first drawbridge over the main branch of the river was placed at Dearborn street. In 1834. In 1854 a pivot bridge was built at Clark street. These and other bridges of that time were built by the persons most directly benefited by them. It was not until 1857 that a bridge was built entirely at the city's expense. This was the structure over the south branch at Madison street. It cost \$30,000. Until 1872 the swing bridges were turned by hand, but in the year named steam power was installed on the Dearborn street structure and later most of the other bridges

in the downtown section were similarly equipped. In 1895 the Rush, Lake and Van Buren street bridges were operated by electric motors. The last named structure, which was opened for traffic in that year, was the first of the Scherzer rolling type. The Halsted street lift bridge, the first and only one of its kind, was opened in 1894 and was operated by steam. It cost the city \$242.880.

In 1922 Chicago had forty-seven bridges with movable spans and thirty with fixed spans. There were also thirty-nine viaducts and eight foot bridges. Most of the movable bridges are operated by electricity. Buren street bridges were operated by electric

foot bridges. Most of the movable bridges are operated by electricity. The Franklin-Orleans bridge was opened to traffic Oct. 23, 1920. With its approaches it cost nearly \$2,000,000. The Wells street bridge was completed in 1921 and the Madison street bridge in 1922.

### CHICAGO PARKS AND BOULEVARDS.

LINCOLN PARK SYSTEM.

Commissioners (appointed by governor with consent of senate)—Eugene R. Pike, Mrs. Helen T. Pelouze, Samuel Gassley, John A. Torstenson, Robert H. Morse, Charles I.

Torstenson, Robert H. Morse, Charles I. Pierce, Harold N. Scott.
Officers—President, Eugene R. Pike; vice-president, Harold N. Scott: auditor, Charles I. Pierce; secretary and superintendent, William H. Wesley; attorney, Jay C. McCally; treasurer, William J. Fickinger.

Office-In Lincoln park near Clark and Center

The Lincoln park district consists of the towns of North Chicago and Lake View, with Fullerton avenue as the dividing line, and is bounded on the north by Devon avenue, on the south by the Chicago river, and extends from Lake Michigan on the east to the north branch of the river and North Western avenue on the west.

The area of the Lincoln park district is 12.64 square miles. The total area of the parks and boulevards is 642.63 acres, with 11.755 miles of boulevards. The area of Lin-

coln park alone is 518 acres.

Lincoln Park—Lincoln park, previously known as Lake park, began its history under its present name by resolution passed by the common council of Chicago under date of June 5, 1865. The park proper is 317 acres in extent and extends from Diversey boulevard to Oak street along the lake front. To this 200.59 acres of land has been added by filling in Lake Michigan north of Diversey boulevard. This extension contains a 57 acre yacht harbor. The park contains a large floral department, also an extensive zoological garden containing about 1,800 ani-Boating and bathing facilities are mals. mais. Boating and paining ractimes are furnished and the park lagoon—one mile in length—gives an admirable course for racing. The Academy of Sciences is located in the park at the foot of Center street. This building was erected in 1893 and contains beaut 252 000 specimens. It is noted for its building was erected in 1893 and contains about 250,000 specimens. It is noted for its collection of local natural history specimens and for its complete collection of mollusks. The park has provided facilities for outdoor games during both the winter and summer seasons.

Stanton Park—At Vedder, Vine and Rees streets: area 4.78 acres; equipped with field-house and outdoor gym facilities. Lake Shore Playground—Area 9.16 acres: is Vine

situated between Pearson street and Chicago avenue, extending from the Chicago avenue pumping works to the lake. This park is fitted up as a playground, containing a shelter bouse, and with outdoor and indoor gymnasium apparatus.

Seward Park—Contains 1.78 acres: is fitted with outdoor and indoor gymnasium and has a fieldhouse which contains reading rooms, assembly hall, clubrooms, a branch of the public library and facilities for gymnastic

work and aquatic sports.

and Robey Hamlin Park—Wellington avenue and Robey street: area 8.64 acres: is fully equipped with fieldhouse and out-of-door gymnasium facilities.

Welles Park—Western avenue and Montrose boulevard; fieldhouse and out-of-door gym-nasium facilities; area 8.17 acres.

Gowdy Square-Goethe street on the north and Astor street on the west; area .46 acre. Length of North Side Boulevards. In miles and fractions of miles.

Dearborn parkway, .120. Diversey parkway, 2.302 Fullerton parkway, .510. Garfield parkway, .026.

Lake Shore drive, 2.262. Lincoln parkway, 530. North avenue, 275. Lincoln Park West, 449. Sheridan road, 5.056. North State parkway, .226.

SOUTH PARKS.

Commissioners (appointed by the Circuit court judges)—Edward J. Kelly, John Bain, L. B. Patterson, John Barton Payne, Albert Mohn

Officers—John Barton Payne, president; John Bain, vice-president; Albert Mohr, auditor; Wilson W. Lampert, treasurer; John F. Neil, secretary; J. F. Foster, general superintendent: H. C. Carbaugh, superintendent of employment.

ffices—In Washington park, 57th street and

Offices-In Washington Cottage Grove avenue.

The south park district is bounded on the north by the Chicago river and the Illinois and Michigan canal, east by Lake Michigan and the state of Indiana, south by 87th street and 138th street and west by South Cicero avenue and State street.

avenue and state street.

The area of the south park district is 92.6 square miles, population is in excess of 800.000. The total area of parks is 2.043.98 acres and of parks and boulevards 2.494.59 acres. consisting of twenty-four parks and 32.98 miles of boulevards. The following is

a list of the parks and boulevards: Jackson Park—Area 542.89 acres; bounded on the north by 56th street, east by Lake Mich-igan, south by 67th street and west by Stony Island avenue; this park is provided with facilities for boating, rowboats and launches, has two golf courses, one of nine holes and the other eighteen holes, with golf shelter, lockers and showers for both men and wom-en; it has baseball and football fields, tennis en; it has baseball and loutoan leads, teams courts, refectory, beach bathing, music court and in the winter skating is provided. It also has a playground for small children. The commissioners have completed and in operation a new bathing beach at the foot of 63d street, extended. This beach with its equipment is undoubtedly one of the finest in the country and has a capacity of finest in the country and has a capacity of taking care of from 6,000 to 10,000 bathers every two hours. Everything is absolutely free, including bathing suits, towels and shower batha.

shower baths.

Washington Park—Area 371 acres; bounded on
the north by 51st street, east by Cottage
Grove avenue, south by 60th street, west
by South Park avenue; has the same accommodations for the public as Jackson park
except the golf facilities and the beach
and in addition has roque courts, archery
range, accommodations for fly casting, wading roal and sand court for children and a ing pool and sand court for children and a

house for the game of curling.

Marquette Park—Area 322.68 acres; bounded on the north by 67th street, east by California avenue, south by 71st street and west by the Grand Trunk Western railroad. The east 80 acres has been improved. It has ball fields and tennis courts and skating in the winter. It also has an eighteen hole

golf course.

Grant Park-Area 205.14 acres; bounded on irant Park—Area 205.14 acres; bounded on the north by Randolph street, east by Lake Michigan, south by Park row, west by Michigan avenue. The Logan and Hamilton monuments, the Great Lakes fountain, the Art institute and the Field Museum of Natural History are located in this park. The Roosevelt memorial and the great stadium are to be erected at the south end of the park.

Midway Plaisance—The connecting way be-tween Washington and Jackson parks; bound-

ed on the north by 59th street, east by Stony Island avenue, south by 60th street, by Cottage Grove avenue. Has t courts and in the winter skating and hockey.

McKinley Park—Area 74.88 acres; bounded on the north by 37th street and Archer avenue, east by Robey street, south by 39th street, west by Western Avenue boulevard. Has swimming pool, outdoor gymnasiums for men and women, tennis courts, ball field, children's playground, wading pool and skating in the winter. Modern and complete recreation buildings have been provided.

Gage Park—Area 20 acres; situated at the intersection of Western avenue and 55th street. Has wading pool, ball field and

tennis court.

Sherman Park—Area 60.6 acres; bounded on the north by 52d street, east by South Ra-cine avenue, south by Garfield boulevard, west by Loomis street. Has recreation buildings which include an assembly hall used by the people free of charge for various en-tertainments, clubrooms for meetings of the various clubs of the community, reading room supplied with periodicals by the park room supplied with periodicals by the park commissioners, gymnasiums for men and for women, shower and plunge baths and locker rooms. There are also outdoor gymnasiums for men and women, playground for children, wading pool and swimming pool with the necessary dressing booths. Provision is and for baseball, football, tennis and boating. There is also a bandstand from which concerts are given during the summer every Sunday evening. Also skating in the winter.

Ogden Park—Area 60.56 acres; bounded on the north by 64th street, east by South Racine avenue, south by 67th street, west by Loomis street. The same facilities for recreation and pleasure are provided as in Sherman park.

Palmer Park-Area 40.48 acres: bounded on the north by 111th street, east by South Park avenue, south by 113th street, west by Indiana avenue. The same facilities for recreation and pleasure are provided as in Sherman park, except boating.

Hamilton Park—Area 29.95 acres; bounded on the north by 72d street, east by C., R. I. & P. railway, south by 74th street, west by C. & W. I. railway. The same facilities for recreation and pleasure are provided as in Sherman park, except swimming pool and boating.

Bessemer Park—Area 22.88 acres; bounded on the north by 89th street, east by Muskegon

the north by 89th street, east by Muskegon avenue, south by 91st street, west by South Chicago avenue. The same facilities as Sherman park except boating.

Mark White Square—Area 10 acres; bounded on the north by 29th street, east by Halsted street, south by 30th street, west by Poplar avenue. The same facilities as Sherman park except beating. park except boating.

Armour Square—Area 10 acres; bounded on the north by 33d street, east by Wells street, south by 34th street, west by Shields avenue. The same facilities as Sherman

park except boating. Cornell Square—Area 10 acres: bounded\_on the orner Square—Area to acres, bounded on the north by 50th street, west by South Lincoln street, south by 51st street, east by Wood street. The same facilities as Sherman park except boating.

Davis Square-Area 10 acres; bounded on the avis Square—Area to acres, counted on the north by 44th street, east by Marshfield avenue, south by 45th street, west by Hermitage avenue. The same facilities as Sherman

tage avenue. The same facilities as Sherman park except boating.

Russell Square—Area 11.47 acres; bounded on the north by 83d street, east by Bond ave-

The same facilities as Sherman ton avenue. park except boating.

Calumet Park-Area 66.19 acres: bounded on the north by 95th street, east by Lake Michigan, south by 102d street, west by Avenue G and a line about 50 feet east of C., L. S. & E. railway. A bathing pavilion is located at 99th street.

Hardin Square—Area 7.41 acres; bounded on the north by 25th street, east by the Rock Island right of way, south by 26th street, west by Wentworth avenue; the same facilities as at Sherman park except boating.

Fuller Park—Area 10 acres; bounded on the north by 45th street, east by Princeton avenue, south by 46th place, west by Stewart avenue. Improved with same facilities as Sherman park.

Grand Crossing Park-Area 19.16 acres; bounded on the north by 76th street, east by Dobson avenue, south by 78th street, west by Ingleside avenue; the same facilities as at Sherman park.

Lyman Trumbull Park-Area 18.52 acres; bounded on the north by 103d street, east by Bensley avenue, south by 105th street, west by Oglesby avenue; same facilities as at

Sherman park.

No. 17 Park—Area 20 acres; bounded on the north by 130th street, east by Carondelet avenue, south by 132d street, west by Exchange avenue.

No. 18 Park—Area 20.19 acres; bounded on the north by 90th street, east by St. Law-rence avenue, south by 91st street, west by South Park avenue.

Michigan Avenue—80 to 100 feet wide; from Garfield boulevard to Randolph street, Garfield Boulevard—200 feet wide; from

South Park avenue to Western Avenue boulevard on the line of 55th street.

Western Avenue Boulevard—200 feet wide; a

strip of land east of and adjoining the center line of Western avenue from the Illinois and Michigan canal to 55th street (Garfield boule-

Grand Boulevard-198 feet wide; on the line of South Park avenue from 35th to 51st street.

Drexel Boulevard-200 feet wide; first street east of Cottage Grove avenue and extending from Oakwood boulevard to 51st street.

Prairie Avenue—66 feet wide; the street of that name from 16th to 29th street.

South Park Avenue—66 feet wide; being the

street of that name between 35th and 60th streets. Jackson Boulevard—66 feet wide: being the street of that name extending from Michi-gan avenue to the south branch of the Chi-

cago river.

Oakwood Boulevard—100 feet wide; the first street south of 39th street, between Grand boulevard and Cottage Grove avenue. Thirty-Third Street—66 feet wide; being the

street of that name between Michigan avenue and South Park avenue.
Sixteenth Street—50 feet wide; being the street of that name between Michigan avenue and

Prairie avenue. Twenty-Ninth Street-66 feet wide; being the

street of that name between Prairie avenue and South Park avenue. Fifty-Seventh Street—100 feet wide; being the street of that name between the I. C. railroad right of way and the west line of Jackson park.

Marquette Road-66 feet wide: being the street of that name from Jackson park to Cali-

fornia avenue.

Normal Avenue—66 feet wide; from Garfield boulevard to 72d street.

nue, south by Baker avenue, west by Hous- Loomis Street-66 feet wide; being the street

that name from Garfield boulevard to

67th street. Hyde Park Boulevard—100 feet wide; being that part of 51st street between Drexel avenue and Jackson park.
South Shore Drive—100 feet wide: runs from Jackson park to 71st street and thence to

83d place.

WEST CHICAGO PARKS.

WEST CHICAGO PARKS.
Commissioners (appointed by governor with consent of senate)—Christian F. Wiehe. Magnus C. Knudson, Elizabeth P. Hoyt, William Ganschow, George J. Dehn, Charles E. Graydon, John I. Sheahan.
Officers—Christian F. Wiehe, president; Magnus C. Knudson, auditor; John I. Sheahan, treasurer; John A. Pelka, secretary; William R. Swissler, attorney; William G. Barclay, superintendent; William J. Short, superintendent of employment.
Office—Union park, Lake street, and Ashland.

Office-Union park, Lake street and Ashland

boulevard.

boulevard.

The west park district comprises all that part of the town of West Chicago lying between the Illinois and Michigan canal and the Chicago river and the following described lines: Beginning at the north branch of the Chicago river at Belmont avenue, thence west to North Kedzle avenue, thence west to North Avenue, thence west on North avenue to North Austin avenue, thence south along Austin avenue to West Roosevelt road, thence east along Roosevelt road to South Kentere east along Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt road to South Roosevelt thence east along Roosevelt road to South Kenthence east along Roosevelt road to South Kenton avenue, thence south along Kenton avenue to West 39th street, thence east along 39th street to the Illinois and Michigan canal. The area of the west park district is 35.5 square miles. The total area of the parks and boulevards is 1,278.304 acres, consisting of twenty parks and playground areas and 32.501 miles of boulevard; area of parks. 820.404 acres.

820 404 acres.

820 404 acres, Humboldt Park—Area 205.865 acres; acquired 1869; bounded on the north by West North avenue, east by California and Sacramento avenues, south by Division and Augusta streets and west by Kedzie avenue; has rose garden with pergola and garden hall and fountains; refectory building, also a pavilion and boat landing; music court, a wading rook and selector for children; is provided ing pool and shelter for children; is provided with facilities for boating, has baseball diamonds and tennis courts, and in winter skating is provided.

Garfield Park—Area 187.534 acres; acquired 1869; bounded on the north by Kinzie and Lake streets, east by Central Park and Homan avenues, south by Madison street and 5th avenue, west by Hamlin avenue. and 5th avenue, west by Hamlin avenue. Has a conservatory (the largest in the country), refectory building, outdoor natatorium, boat landing and payllon, music court and bandstand, water courts with fountain, basin and extensive flower gardens. Has a golf course, with foldlowing the foldlowing such as the course of the course with foldlowing such sources. gardens. Has a golf course, with fieldhouse containing lockers for men and women, also has tennis courts and facilities for fly cast-

containing accurs and facilities for ity casting, and in winter skating is provided. Douglas Park—Area 131.91 acres; acquired 1869: bounded on the north by West Roosevelt road, east by California avenue, south by West 19th street and west by Albany avenue. Has refectory building and pavillon, music court, flower gardens, outdeer gymnasiums and natatorium, with pavilion, music court, hower gardens, out-door symnasiums and natatorium with swimming pools, shower baths and dressing rooms for men and women. Facilities are provided for baseball, boating and lawn tennis, and in winter skating is provided. 'mion Park—Area 17.370 acres: acquired 1885; bounded on the north by Lake street.

east by Ogden avenue and Bryan place, south by Warren avenue and west by Ashland boulevard. In this park the offices of the

West Chicago park commissioners are located. Facilities are provided for lawn tennis during the summer and skating during the winter. An outdoor natatorium for the summer months, and shower baths are open all year, A children's playground with wading pool, sand court and play apparatus.

Jefferson Park—Area 7.026 acres; acquired 1885; bounded on the north by Monroe street, east by Throop street, south by Adams street and west by Loomis street.

ernon Park—Area 6.140 acres; acquired 1885; bounded on the north by Macalister place, east by South Racine avenue, south by Gilpin place and west by Loomis street.

Wicker Park—Area 4.030 acres; acquired 1885; bounded on the north and east by Wicker Park avenue, south by Fowler street and west by Robey street.

Holstein Park—Area 2.841 acres; acquired 1901; bounded on the north by Lyndale street, south by Hamburg street, and lofieldhouse has been provided containing gymnasiums and shower baths for men and gymnasiums and shorter women, library and reading room and assembly hall. Has an outdoor gymnasium and playfield and children's playground, and in winter skating is provided.

bedd's Park—Area 1.134 acres; acquired

Shedd's Park — Area 1.134 acres: acquired 1898; located at 23d street and Millard avenue, opposite Lawndale station of the Chicago, Burlington & Quincy railroad.

Chicago, Burlington & Quincy railroad. A library and reading room, and assembly hallernard A. Eckhart Park—Area 8.125 acres; acquired 1907; bounded on the north by Cornell street, east by Chase street, south by Chicago avenue and west by Noble street. A fleidhouse has been provided containing symmasium and shower baths for men and women, lunchrooms, library and reading room and assembly hall; also an outdoor swimming pool with shower baths and dressing rooms for men and women. An outdoor gymnasium for men and women playfield with wading pool and sand courts for children and tennis courts and ball for children and tennis courts and ball grounds have been provided; also skating

grounds have been provided, also be in the winter.
Stanford Park — Area 2.892 acres: acquired 1908: bounded on the north by Barber street, east by Jefferson street, south by 14th place and west by South Union avenue. In this park the same facilities for recreation and pleasure are provided as in the same lacely and pleasure are provided as in the small parks and playgrounds mentioned

above.

Dvorak Park—Area 3,851 acres; acquired 1907; bounded on the north by 20th street east by Fisk street, south by 21st street and west by May street. The same facilities for recreation and pleasure are provided as in

ranklin Park—Area 8.260 acres: acquired 1911; bounded by West 14th street, West 15th street, South Tripp avenue and South Kolin avenue. Baseball and skating facilities are appropriated for the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of the provided of t Franklin ties are provided. An outdoor natatorium for summer months and shower baths for the whole year; an outdoor gymnasium for

men and women and a playfield with wading pool, sand court and play apparatus.

Pulaski Park—Area 3.800 acres; acquired 1911; bounded by Noble, Blackhawk, Cleaver and Bradley streets; contains elaborate field-bourge with restrictions and achor facilities. house, swimming pool and other facilities for recreation.

Harrison Park—Area, 8.244 acres; acquired 1912; bounded by West 18th street, West 19th street, South Wood street and South 8.244 Lincoln street. An outdoor natatorium has been provided, also the necessary facilities for baseball and skating. An outdoor gymnasium for men and women and a play-ground for the children, with wading pool, sand court and play apparatus and chil-

dren's gardens.

drein's gardens. heridan Park—Area 3.575 acres; acquired 1912; bounded by Polk, May and Aberdeen streets and first east and west 16-foot alley Sheridan north of Taylor street. An outdoor natatorium has been provided, together with an out-door gymnasium for men and women, chil-dren's playground and a large field for baseball and skating. Shower baths are open the whole year.

Humboldt Park Natatorium and Playgroundumpoint Park Natatorium and Flayground— Area 1.057 acres; acquired 1912; adjacent to Humboldt park on the south, at the southwest corner of North Sacramento boulevard and Augusta street. Contains an outdoor natatorium and children's play-field, with sand court, wading pool and

children's playground apparatus.

Columbus Park—Area 144,156 acres; acquired 1912; bounded by Adams street, Central avenue, Austin avenue and the right of way of the Aurora, Elgin & Chicago Railway company; baseball, golf, tennis and artifice proposed for skating provided for.

skating provided for, it gives a captized 1915; lying in the center of South Talman avenue, between the north line of West Harrison street and the south line of West Van Buren street. To be provided with shelter, pool and other playground facili-Altgeld

New Small Park—Area 17,353 acres; acquired 1919; bounded by Hirsch\_street, Lavergne and Potomac avenues and Laramie avenue.

west Adams Boulevard—492 mile long and 66 feet wide; from South Central avenue to South Austin boulevard; area 3,938 acres. Ashland Boulevard—1,26 miles long, 100 feet wide; North, from West Lake street, south to West Madison street; South, from West

Madison street, so area 14.353 acres. street, south to Roosevelt road;

North and South Austin Boulevard—3 miles long, 66 feet to 80 feet in width; from West Roosevelt road to West North avenue; area 12.854 acres.

California Boulevard—.692 mile long, from West Twenty-Fourth Street boulevard south to West Thirty-First Street boulevard; area 19.427.

Campbell Park Boulevard—.692 mile long; 100 feet wide; Flournoy street, Lexington street to South Oakley boulevard; area

1.380 acres, Central Park Boulevard—.448 mile long, 80 feet wide; North, from Franklin boulevard to Garfield park (Kinzie street); South, from West Madison street to 5th (Colorado) avenue, along the east side of Garfield park; area 7.128 acres.

Douglas Boulevard—.877 mile long, 250 feet wide; from Independence boulevard east to Douglas park (Albany avenue); area 27,272 acres

Franklin Boulevard-.763 mile long, 250 to 400 feet wide; west from North Sacramento boulevard to North Central Park boulevard, and from North Central Park boulevard to Garfield park (Kinzie street); connecting Humboldt and Garfield parks; area 24.119

North Homan Boulevard—.254 mile long; from West Madison street to West Lake street, along the east side of Garfield park; area 2.401 acres.

Humboldt Boulevard—,834 mile long, 100 feet to 400 feet wide; from Palmer square to Humboldt park (North avenue); area 23.035

Independence Boulevard-.819 mile long, from Garfield park (5th, formerly Colorado, avenue) south to Douglas boulevard; area 25.562 acres.

25.562 acres.
Jackson Boulevard—6.195 miles long, from
56 to 80 feet wide: from the Chicago river
west to South Central avenue in Austin,
passing through Garfield park, a continuation of Jackson boulevard on the south
side: area 51.470 acres.
North Kedzie Boulevard—4.23 mile long: from

Logan boulevard to Palmer square; area 15.995 acres.

Logan Boulevard-1.356 miles long; from the Diversey avenue bridge to North Kedzie boulevard, connecting the west park system with the Lincoln park system on the north; area 34.773 acres.

Marshall Boulevard-.505 mile long, 250 feet

Marshall Boulevard—505 mile long, 250 feet wide: from Douglas park (19th street) south to West Twenty-Fourth Street boulevard; area 15.077 acres.
Oakley Boulevard—3 miles long; North, from West North avenue, south to West Madison street: South, from West Madison street to intersection of Oakley, Ogden and Roosevelt Road boulevards; area 24 acres.
Ogden Boulevard—74 mile long, from 70 to 112 feet wide; from Douglas park (Albany avenue) to Oakley boulevard; area 6,278

acres.

Palmer Square—.327 mile long; from North Kedzie boulevard to Humboldt boulevard;

area 15.863 acres.
Sacramento Boulevard — 2.213 miles long;
North, from West Madison street to Humboldt park (Augusta street); South, from
West Madison street to Douglas park (Roose-

west radio; area 35.996 acres.
West Thirty-First Street Boulevard...5 mile long; from South California boulevard east to South Western Avenue boulevard; area

14,400 acres. West Roosevelt Road Boulevard—.896 mile long, 70 feet wide; from Oakley boulevard

long, 70 feet wide; from Oakley boulevard to Ashland boulevard; a continuation of West Roosevelt road; area 7.602 acres. Fest Twenty-Fourth Street Boulevard—2217 mile long, east from Marshall boulevard to South California boulevard; area 6.600

acres

West Washington Boulevard-6.319 miles long, 66 to 100 feet wide; from Canal street west to city limits; through Union park and Garfield park, a continuation of Washington

street on the south side: area 64.061 acres. South Western Avenue Boulevard—.258 mile long; from West Thirty-First Street boulevard south to the Illinois and Michigan canal, connecting the west park system with the south park system; area 4.218 corrections.

### SMALL PARKS, PLAYGROUNDS AND BATHING BEACHES.

Bureau of Parks, Public Playgrounds and Bathing Beaches.

Secretary—Walter Wright.
Superintendent of Playgrounds—T. A. Gross Director in charge of beaches and pools-T. R. Daly.

Director in charge of activities-H. J. Fisher. Director in charge of maintenance-F. K. Kai-

Chief Clerk-P. J. Lynn.

Chief Clerk—P. J. Lynn.
Office of the bureau—1004 city hall.
The bureau of parks, public playgrounds and bathing beaches is a bureau of the department of public works. It maintains and has jurisdiction over seventy-three municipal playgrounds, five bathing beaches, four natatoriums, seventy small parks, city forestry or street trees and Gage farm nursery,

The playgrounds are open all year around

from 8 o'clock in the morning until 9 o'clock at night and each is in charge of a director and attendant, and during the spring, summer and fall a young woman assistant director or physical instructor.

The small parks vary in size from a beauty spot of one-tenth of an acre to a forty acre park and are used to give every possible means of recreation to the people. Play apparatus, tennis courts, wading pools, etc., are estab-

lished wherever possible.

Following is a list of the small parks, playgrounds, bathing beaches and natatoriums under the jurisdiction of the bureau of parks, public playgrounds and bathing beaches, with the area of the parks in acres and size of the playgrounds:

#### Small Parks.

Adams Park-75th place, 76th street and Dob-

son avenue; 2.
Aldine Square—Vincennes avenue, 37th place and alley north of 38th street; 1.5.
Amy L. Barnard Park—North side 105th street, between Longwood boulevard and Walden parkway; 1.25. Arbor Rest—Chestnut street, Rush street and

Cass street; .33. Arcade Park—111th place, 112th street, For-

restville avenue and Watt avenue; .9. Archer Point-Archer avenue, 20th street and Dearborn street: .15.

Auburn Park-Bounded by Lagoon avenue. Stewart avenue, Winneconna avenue and Nor-

mal avenue; 6. Austin Park—Waller avenue, Chicago & North-western railway, Austin avenue and Lake

street; 4.5. Avers Avenue Parkway—From West Addison

street to Avondale avenue.

Square-Ohio Bickerdike ickerdike Square—Ohio street, Bickerdike street, Ashland place and Armour street; 1. Blackstone Point-Lake Park avenue, Blackstone avenue and 49th street; .2. Buena Circle—Buena avenue and Kenmore ave-

nue; .5. Belden Triangle-North Clark street, Sedgwick street and Belden avenue: .2.

Calumet Parkway-Calumet avenue, 63d and

61st streets; 1.50. Chamberlain Triangle--Greenwood avenue, Lake

Park avenue and 43d street: .27. Clark Park—Kedvale and Hirsch streets; .2. Columbus Circle—South Chicago avenue, Ex-

change avenue and 92d street; .5. (Colorado) Colorado Point—Fifth

Monroe street and Francisco avenue; .25. Crescent Park—Crescent road, Prescott avenue, Ormonde avenue and Grassmere road; 8.

Dauphin Park-87th street, Illinois Central rail-91st street and Dauphin 5.12.

DeKalb Square-Lexington street, Hoyne avenue, Flournov street and DeKalb street; .75. Dickinson Park—North Lavergne avenue, Dick-

inson avenue and Belle Plaine avenue; 1.5. iversey Parkway—Diversey and Seminary avenue; 1.50. Diversey

Douglas Monument Park—Woodlawn park, Illi-nois Central railroad, 35th street and alley west of railway; 3.

East End Park—East End avenue, 51st street, 53d street and Lake Michigan; 10. Eldred Grove—Norwood Park avenue and Chi-

cago & Northwestern railway from Argyle

to Ainslie street; 1.
Ellis Park—36th street, 37th street, Langley avenue and Elmwood court; 4.

Eighty-Seventh Street Parkway—In 87th street, from Chicago, Rock Island & Pacific railway to Eggleston avenue; 5.

Eugenie Triangle-Eugenie street, North Clark street and LaSalle avenue; .2.

Fernwood Park-103d street, 95th street, Stewart avenue and Eggleston avenue: 8.

Gage Farm—Bounded by 22d street on the north and 26th street on the south; the east section line is 1,400 feet west of Oak Park avenue, extending west 4,000 feet (outside city limits); 160. Graceland Triangle-Malden avenue and Mont-

rose boulevard: .2.

Green Bay Triangle-North State street, Rush street and Bellevue place; .2.

ross Park—On Otto street, between East Ravenswood and Paulina street; .5. Gross

Harding Avenue Parkway-In\_Harding avenue, between Addison street and Byron avenue: 3. Higgins Road Triangle-Higgins road and Mil-

waukee avenue. olden Park—Lake street, Ferdinand street, Central avenue and Parkside avenue; 4, Holden

Irving Park-Chicago & Northwestern railway. Irving Park boulevard, near North Keeler avenue; .35.

Kedzie Park-Kedzie avenue, between Palmer place and North avenue; 3. Kinzie Parkway-Kinzie street, between Lara-

mie avenue and Long avenue; 1.25. Lawrence Avenue Triangles (4)—On Lawrence avenue between Clark and Broadway: 8.

avenue between Clark and Broauway, ..., inden Park—Avondale avenue. Chicago & Northwestern railway, from School street to Linden

Maplewood Triangle-Schubert and Maplewood

avenues and Chicago & Northwestern railway: .2. cKenna Triangle—38th street, Archer ave-McKenna

nue and Campbell avenue; .3. Merrick Park—Pine avenue, I Long avenue.

Ferdinand street and Kinzie street; 6. Montrose Point—Montrose avenue, Si road and Broadway: .2.

road and Broadway; .2.
Mulberry Point—Nickerson avenue, Nina street
and Nicollet; 2.
Myrtle Grove—Neva avenue, Ninnewa avenue
and Hood avenue; 1.5.
Normal Park—67th street, 69th street, Lowe

Normal Park—ofth street, both street, Lowe avenue and Chicago & Western Indiana rail-road; 2.5.

Norwood Circle—Neva avenue, Peterson avenue.

nue and Circle avenue; 2.5.
Oakland Park—Lake Park avenue, 39th street
and Illinois Central railroad; 75.
Ogden Arrow—North Clark street, Wells street

and Ogden front; 4.
Patterson Park—Leavitt street. Boone street and DeKalb street; 2.
Pullman Park—111th street, 111th place, Cottage.

tage Grove and Forrestville avenues; .6. Ravenswood Parkway—East Ravenswood avenue, between Lawrence and Berteau ave-1.75. nues Rice Triangle-Western avenue and Grand ave-

nue; .2. Roberts Square-Winnemac avenue:

Laramie avenue, Argyle avenue and North Lockwood avenue; 5. Rocky Ledge Park—79th street and Lake Mich-

igan: 3.25 Rutherford Park—Palmer street, North New-land avenue, North Oak Park avenue and Chicago, Milwaukee & St. Paul railroad;

Sacramento Avenue Parking-26th street, Sac-

Sacramento Avenue Parking—26th street, Sacramento avenue and House of Correction; .2.
Salt Creek Park—Salt creek and Chicago, Burlington & Quincy rallroad at Brookfield (outside city limits); 32.64.
Schoenhofen Place—Canal street, Canalport avenue and 18th street; 3.
Stony Island Parkway—Stony Island avenue, 69th to 79th street; 8.
Twenty-Second Street Parkway—In 22d street, from South Crawford avenue to South Kenton

from South Crawford avenue to South Ken-

ton avenue: 3.5.

street: 2.4.

The Railway Gardens-Avondale avenue, tleton avenue and Raven street, south of Chicago & Northwestern railway, also on Norwood Park avenue, north of Chicago & Northwestern railway; 2.5.
Washington Square—North Clark street, Walton place, Dearborn street and Delaware

place; 3.

West End Parkway-In West End avenue, from Menard avenue to Austin avenue, North Waller avenue and Parkside avenue; 1.4. Winnemac Park-Robey street, Foster avenue,

Argyle street and Leavitt street; 40.
Washington Heights Park—Vincennes road and

104th street; .2 Municipal Playgrounds.

Names. locations and dimensions (in feet). Adams-Seminary avenue, near Center street; 102 by 288.

Agassiz-Seminary avenue and George street; 265 by 109.

Auburn Park-Normal avenue and West 81st street; 210 by 210. Audubon-Hoyne and Cornelia avenues; 138 by

264.Avondale—North Sawyer and Wellington avenues; 250 by 120.
Belding—Tripp and Cullom avenues; 155 by

Beutner—33d and LaSalle streets; 258 by 546. Bosley—31st and Bonfield streets; 116 by 696.

Brentano—Fairfield avenue and Schubert street; 139 by 358. Budlong—Foster, near Lincoln avenue; 325 by

200. urley—Barry avenue, between Paulina street and Ashland avenue; 252 by 128. urroughs—36th street and Washtenaw ave-Burley-

Burroughs—36th street and nue: 265 by 159. Cameron-Potomac and Monticello avenues;

272 by 208. Carter—East 58th street and Michigan avenue, 150 by 256. Christopher—22d and Robey streets; 125 by

Colman-South Dearborn street, north of 47th street; 320 by 125.

Street; 320 by 120. Commercial Club—Chicago avenue and Lincoln street; 120 by 123 and 125 by 200. Cooper—18th place between Ashland avenue

and Paulina street. Copernicus-60th and Throop streets; 268 by

96 and 96 by 96. Corkery-25th street and Kildare avenue: 265 by 164. Dante-Forquer and Desplaines streets; 235 by

95. Davis-West 39th place and Sacramento ave-

nue; 278 by 265. Delano—West Adams street and Springfield avenue: 218 by 260.
Doolittle—35th street, between Cottage Grove

and Rhodes avenues; 231 by 179.

Drake—27th street and Calumet avenue; 181

by 194. Earle-South Paulina and West 61st streets:

290 by 125.
mmet—West Madison street and Pine ave-Emmet—West Madison street and Pine avenue; 316 by 288. Field—North shore and Greenview avenue; 275 by 290. Fiske—252 street and Ingleside avenue; 264

174.

Franklin—Sigel street, between Wells and Sedgwick streets; 200 by 125.
Fulton—West 53d and Paulina streets; 296 by 136.

Gallistel-104th street and Ewing avenue: 300 by 125,

The Midway—Midway, between Waller avenue and Austin avenue; 1.5.

The Lily Gardens—Lowe avenue, Chicago & Western Indiana railroad, 71st street, 73d Western Indiana railroad, 71st street, 73d Washburne avenue; 240 by 125. Graham-45th street and Union avenue; 90

by 265 Hamlin--16th street and Hamlin avenue; 300

by 598. Henry-North St. Louis and West Cullom avenues; 300 by 125. Howe—Long avenue and Superior street; 344

by 125. Kohn-East 104th and State streets; 310 by

266. Lawson-Homan avenue and 13th street; 250 by 150.

Lemoyne-Rokeby and Addison streets; 290 by 290. Lloyd-Dickens and Lamon avenues; 275 by

267. McCormick-28th street and Sawyer avenue:

125 by 275. McCosh—Champlain avenue; between East 65th

and 66th streets; 210 by 125.
McLaren—Polk and Laffin streets; 185 by 175.
McPherson—North Winchester and Lawrence
avenues; 280 by 152.

Mitchell—Oakley boulevard and Ohio street;

140 by 110.

Morse-North Sawyer avenue and West Ohio street; 280 by 130.

Moseley-24th street and Wabash avenue; 200

by 200. Mozart-West Hamlin and Humboldt avenues;

266 by 125. Nettelhorst—Broadway and Aldine avenue; 344 by 100.

Northwestern-Larrabee and Alaska streets; 70 by 350. Oakland-Langley avenue and 40th street; 80

by 198. Orleans—Orleans street and Institute place; 126 by 136.

Otis-Armour street and Grand avenue; 200 by 160. Pickard-South Oakley avenue and West 21st

place; 275 by 130. Poe-Langley avenue and East 106th street: 200 by 125.

Raster-Wood and West 70th streets; 265 by 181. Rezin Orr-Robey and Birch streets; 175 by

114. Robey—Robey and Birch streets: 265 by 114. Ryder—Lowe avenue and West 88th street; 250 by 196 and 96 by 96. Ryerson—Lawndale avenue and Ohio street;

290 by 125. Sampson—15th and Loomis streets: 125 by 215

Scanlan—Perry avenue, between 117th and 118th streets; 295 by 154. Sherwood-57th street and Princeton avenue;

156 by 250. Swift—Winthrop avenue, between Ardmore and Thorndale avenues: 340 by 125 Swing-Jefferson street, between 17th and 18th

streets; 220 by 130. Thorp-89th street and Buffalo avenue; 140

by 140. Washington-Grand avenue and

street: 128 by 174. Vaters—West Wilson and West Campbell ave-Watersnues: 250 by 250.

Whittier-23d and Lincoln streets. Wrightwood-Wrightwood and Greenview ave-

nues: 361 by 454. Municipal Bathing Beaches and Natatoriums. Clarendon Beach-Lake Michigan, foot of Sun-

Fifty-First Street Beach-Lake Michigan, foot of 51st street.

nyside avenue

Rocky Ledge Beach-Lake Michigan, foot of 79th street.

Rogers Park Beach—Lake Michigan, foot of Koscluszko park at 2732 North Avers avenue Kenilworth avenue.

New South Shore Beach-Lake Michigan, 75th to 79th street.

Washington Heights Swimming Pool—104th street and Vincennes avenue.

Griffith Natatorium—104th-st and Harvard-av. Jackson Natatorium-3506 West Fillmore street. Beilfuss Natatorium-1725 North Springfield avenue.

There are a number of other small parks under the iurisdiction of separate park dis-tricts. Among the largest of these is

BOULEVARD AND DRIVEWAY MILEAGE. The number of miles of drives and boulevards in Chicago in 1922 was:

Jurisdiction. Boulevards. Pk. drives. South park system. 34.060 West park system. 32.501  $63.17 \\ 12.00$ Lincoln park system... 11.760
North shore park system. 2.820
City of Chicago... 1.000 8.40

Total 83.57 

### FOREST PRESERVE DISTRICT OF COOK COUNTY.

COMMISSIONERS.

The commissioners of Cook county by virtue of their office also serve as commissioners of of their office also serve as commissioners of the forest preserve district of Cook county, authorized by an act of the legislature approved June 27, 1913, and adopted by a referendum vote Nov. 3, 1914.

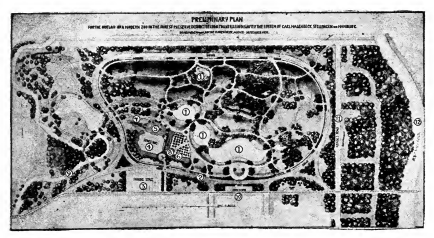
Up to and including Oct. 20, 1922, the acreage of wooded lands acquired by the commissioners was 24,807, divided by districts as

follows: District.

Palos park .. ..... 6,688.48 Des Plaines river..... 5,274.26 North Branch Chicago river...... 2,696.27

District.	Acres.
Chicago Heights-Bloom and Thornton	2,248.76
Calumet State Line	2,135.82
Salt Creek and Riverside	1.236.66
Palatine	1,102.03
Elk Grove	1,273.48
Orland	734.35
Skokie	503.90
Lyons	367.94
Beverly Hills	160.13
Schaumberg	50.66
Evanston	6.68
Oak Forest	327.20
Total	24.806.98

#### CHICAGO ZOOLOGICAL PARK.



(1) Ponds. (2) Drive. (3) Parking space. (9) Salt creek. (10) Concourse. (11) Forb s (4) Service yard. (5) Palm house. (6) Per-road. (12) Desplaines river. gola. (7) Reptile house. (8) Band stand.

In December, 1919, Mrs. Edith Rockefeller McCormick presented to Cook county a tract of 300 acres of land, valued at about \$300,000 and lying on the west bank of the Des Plaines river near Riverside, as a site for a large zoological garden. The plan committee of the Cook county forest preserve met on Dec. 31 and voted unanimously to accept the gift, and it was agreed that the zoo, in honor of the donor, should be named the "McCormick Zoological Gardens." However, Mrs. McCormick John Mark McCormick Soological Gardens." However, Mrs. McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick John McCormick Joh Cormick in her deed of gift stipulated that the

PRELIMINARY PLAN OF THE CHICAGO ZOOLOGICAL PARK.

name should be "The Chicago Zoological Gardens." Later the word "park" was substituted for "gardens."

The Chicago Zoological society, which will operate the gardens, was incorporated in February, 1921. In December, 1922, it consisted of the following officers and members:

## Officers.

President—John T. McCutcheon. Vice-Presidents—Col. Noble B. Judah and John Borden.

Treasurer—Charles L. Hutchinson. Secretary—John R. Magill. Director—George F. Morse, Jr. Secretary of Zoo Committee—Joseph Dilla-

baugh. Aldis, Graham. Allerton, Robert. Atkinson, Charles T. Avery, Sewell L. Ayer, Edward E. Baker, Alfred L. Bancroft, Edgar A. Becker, A. G. Billings, Frank. Borden, John. Borland, Chauncey B. Bradley, John Dorr. Brewster, Walter S Brown, William L. Buffington, E. J. Walter S. Butler, Edward B. Carpenter, Augustus. Carpenter, Benj., Sr. Carry, E. F. Chalmers, W. J. Clow, William E. Conover, Boardman, Crane, R. T., Jr. Cudahy, Joseph M.

Members. Cunningham, Frank S. Dau, J. J. Dawes, Charles G. Dawes, Rufus C. Deneen, Charles S. Dick, A. B.
Donnelley, R. H.
Donnelley, T. E.
Felton, Samuel M.
Field, Stanley. Foreman. Oscar G. Forgan, James B. Glaser, Edward L. Glessner, J. J.
Goodman, W. O.
Hamill, Alfred E.
Hamill, Ernest A.
Harris, A. W.
Heyworth, James O.
Hibbard, Frank,
Hulburd, Charles, H. Hulburd, Charles H. Hutchinson, Charles L. Insull, Samuel. Judah, Noble Brandon.

Keep, Chauncey, Kuppenheimer, L. B. Landis, K. M. Lamont, Robert P Lawson, Victor F. Linn, Howard. Logan, Frank G. Maclean, William H. Magill, John R. Manierre, Francis E. Manlerre, Francis E.
Mark, Clayton.
Markham, C. H.
McCormick, Harold F
McCormick, Robert R.
McCormick, Mrs. E. R McCormick, Mrs. E. R. McCutcheon, John T. McLennan, Donald R. Miller, George A. Mitchell, William H. Morton, Joy. Morton, Mark. Noel, Joseph R. Peterson, C. H. Pirie, John T. Rawson, F. H. Rosenwald. Julius. Ryan, Daniel. Ryerson, Martin A. Schaffner, Robert C.

Scott, George E. Scott, John W. Selz, J. Harry. Shaw, H. Van Doren. Shedd, John G. Simpson, James. Smith, Walter B. Smith, Solomon A. Spoor, John A. Sprague, A. A.
Stevens, Elmer T.
Stone, Judson F.
Strotel, Charles L.
Stuart, Robert.
Sunny, B. E.
Swift, Harold H. Thorne, Charles H. Tyson, Russell. Upham, F. W. Upham, F. W.
Wacker, Charles H.
Warner, Ezra J.
Wetmore, F. O.
Whealan, Emmett.
Wilson, Frank J.
Wilson, Thomas E.
Wilson, Walter H.
Winter, Wallace C.
Wrigley, William, Jr.

### THE MORTON ARBORETUM.

On Nov. 14. 1921, Joy Morton of Chicago announced that he had set aside 400 acres of land owned by him in DuPage county as an arboretum for the benefit of the people of Chicago and vicinity. It is expected that it will be open to the public in two years. The work of preparing the grounds is in charge of O. C. Simons. In a memorandum announcing the project Mr. Morton said. ton said:

"The site of the proposed arboretum lies in DuPage county, ten miles due west of the new zoological gardens in Riverside. It con-

sists of a wide valley through which runs the east firk of the DuPage river, bounded by hills wooded with splendid specimens of native trees and shrubs. The Kew gardens in London, the Jardin des Plantes in Paris, the Tervuern in Brussels, the Arnold arboretum at Boston and Shaw's garden in St. Louis have been desirable features will be incorporated in the new arboretum." new arboretum.

The arboretum is to be endowed by the donor and will be known by his name.

#### RATES OF FARE FOR TAXICABS.

Fixed by Chicago city ordinances. Sight-seeing cars and autobuses having a capacity of eight persons or more not included. Sight-

I. Rates by Distance. For first half-mile (or fraction there-

of) for one person..... ..40 cents For each succeeding quarter-mile (or ..10 cents fraction thereof)..... For each additional person for the

fraction thereof)......10 cents Waiting time shall include (a) the time durwatting time shart include (a) the time during which the taxicab is not in motion, beginning ten minutes after call time at the place to which it has been called; (b) the time consumed by unavoidable delay at street crossings or bridges, and (c) the time consumed while standing at the direction of the

No charge shall be made (a) for time lost for inefficiency of the taxicab or its operator. or (b) for time consumed by the premature arrival in response to a call.

II. Hour Rates.

For trip of two miles or more, ar seating two persons, \$2.50; minimum charge for trip, \$1. Seating three to five persons, \$3.50; minimum charge for trip, \$1.50.

Car

charge for trip, \$1.50. Seating more than five persons, \$4.50; minimum charge for trip, \$2. Where the trip is for two miles or more and the passenger at the time of hiring any such vehicle expressly elects, as such passenger may do, to pay therefor by the hour, the operator

in charge of such vehicle shall supply the passenger with a card upon which shall appear the name of the owner, the name and license number of the operator and the exact time of the hirins; and the charge for such service, in the absence of such express agreement, shall not exceed the rates prescribed above as the "hour rate."

The rate of fare to be asked or demanded for such vehicles shall be determined in ac-

cordance with the time which the vehicle is in use by the passenger or passengers en-

gaging the same.

In determining the seating capacity of any such vehicle neither the operator's seat nor any portion thereof shall be computed, but the said capacity shall be determined by the numthe interior or tonneau of such vehicle.

No charge shall be made for the time con-

sumed in responding to a call or in returning to the place from which such vehicle is called.

Baggage—Every passenger upon any public automobile, autocar or other similar vehicle shall be allowed to have conveyed with him upon such vehicle, without extra charge therefor, his ordinary light traveling baggage in an amount not to exceed fifty pounds. A fee of 20 cents may be charged for conveying a trunk.

Lost Baggage—Whenever any package, arti-cle of baggage or goods of any kind shall be left in or upon any vehicle licensed under the provisions of this article, the operator of such vehicle shall, upon discovery of such package, baggage or goods, forthwith deliver the same to the vehicle bureau, department of police.

#### HOSPITALS AND DISPENSARIES OF CHICAGO.

Alexian Brothers'—1200 Belden avenue. American—2058 West Monroe street. Auburn Park—7845 Winneconna avenue. Augustana—2043 Cleveland avenue. Augustana—2043 Cleveland avenue. Beulah—2148 North Clark street. Bohemian—1333 South California avenue. Chicago City Infant—721 North LaSalle-st. Chicago Fresh Air—2450 Howard street. Chicago General—741 Diversey parkway. Chicago Lying\_In—5038 Vincennes avenue, Chicago Maternity—2314 North Clark street. Chicago Policlinic—221 West Chicago avenue. Chicago Union—830 Wellington avenue. Chicago Union—830 Wellington avenue. Chicago September 2018 Chicago Republic September 2018 Chicago Republic September 2018 Chicago Republic September 2018 Chicago Republic September 2018 Chicago Republic September 2018 Chicago Republic September 2018 Chicago Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Republic Repub Children's—Wood street, near Polk. Children's Memorial—735 Fullerton avenue. Children's Memoriai—735 Fullerton avenue. Columbia—4607 Champlain avenue. Columbus—2540 Lake View avenue. Columbus Extension—West Polk and Lytle-sts. Cook County—West Harrison and Wood-sts. Dearborn—3831 Vernon avenue. Detention—Wood and West Polk streets. Douglas Park Maternity—1900 South Kedzie-av.

Durand, Annie W.—Wood and Flournoy streets. Edward Sanitarium—Naperville, Ill. Emergency (city)—1065 West Monroe street, 175 West Jackson boulevard (room 1015), 1260 West Madison-st. and 621 Orleans-st. Englewood—West 60th and South Green-sts. Evangelical Deaconess—408 Wisconsin street. Fort Dearborn—3830 Rhodes avenue. Frances E. Willard National Temperance—710 South Lincoln street.

Durand, Annie W.-Wood and Flournoy streets.

South Lincoln street.

Garfield Park—3815 Washington boulevard,
George Smith Memorial—See St. Luke's.
German-American—741 Diversey boulevard.
German Evangelical Deaconess—959 W. 54th-pl. Grant Hospital-549-559 Grant place. Hahnemann-2814 Groveland avenue. Hannelmani—2314 Grovelland venue. Henrotin Memorial—939 North LaSalle street. Hygeia—2715 South Michigan avenue. Illinois Central—5744 Stony Island avenue. Illinois Charitable Eye and Ear Infirmary—904

West Adams street. Iroquois Memorial Emergency—23 N. Market-st. Isolation—8. Lawndal -av. and W. 36th-st. Jefferson Park—1402 West Monroe street. Lake Shore-1147 Lake Park avenue. Lakeside-3410 Rhodes avenue. Lake View—4420 Clarendon avenue. Littlejohn—1410 West Monroe street. Maimonides—1519 South California avenue. Mary Thompson—West Adams and Paulina-sts.

Memorial Institute for Infectious Diseases-South Wood and Flournoy streets. Mercy—Calumet avenue and 26th street. Michael Reese—Groveland-av. and 29th-st. Misericordia Maternity—Western avenue and Misericordia

\*\*III Street.

Mount Sinai—California-av. and 15th-st.

Neal Institute—811 East 49th street.

North Chicago—2551 North Clark street.

Northwest Side—1627 West North Avenue.

Norwegian Lutheran—1138 North Leavitt-st.

Norwegian Lutheran—Tabitha—1011 Norwegian Lutheran—1138 North Leavitt-st. 47th street. North

Norwegian Lutheran 1130 Note Leavist.
Norwegian Lutheran Tabitha—1044 Nort
Francisco avenne.
Park Avenue—1940 Park avenue.
People's—22d street and Archer avenue.

Post-Graduate-Dearborn and 24th streets. Presbyterian-West Congress and Wood streets. Provident-Dearborn and 36th streets. Provident—Dearborn and 36th streets, Psychopathic—South Wood and Polk streets. Pullman—11217 Watt avenue. Ravenswood—1917 Wilson avenue. Robert Burns—3807 Washington boulevard. St. Annés—4900 Thomas street. St. Anthony de Padua—West 19th street and Manholy beolygans.

Marshall boulevard.

St. Bernard's Hotel Dieu—6337 Harvard-av.

St. Elizabeth's—North Claremont avenue and Lemoyne street. St. Joseph's Garfield avenue and Burling-st.

St. Luke's—1439 Michigan avenue. St. Luke's Hospital Training School for Nurses —1416 Indiana avenue. ... Mary of Nazareth—North Leavitt and

Thomas streets.

Thomas streets.

Sarah Morris Hospital for Children—Groveland avenue and East 29th street.

Sheridan Park—628 Belmont avenue.

South Chicago—2325 East 92d place.

South Park—218 East 55th place. Streeter—2646 Calumet avenue. Swedish Covenant—2739 Foster avenue.

Tuberculosis—N. Crawford and Bryn Mawr-ays.
United States Marine—1141 Clarendon avenue.
United States Public Health Service—Roosevelt
road and 9th avenue. Maywood.
University—432 South Lincoln street.
Washington Royleyde

Washington Boulevard-2449 Washington-blvd. Washington Park—60th-st. and Vernon-av. Wesley—2449 Dearborn street. West Side—1844 West Harrison street, West Side Emergency—1260 W. Madison-st.

#### DISPENSARIES.

Alexian Brothers' Hospital-Belden and Racine avenues Bennett Free—300 North Ada street.
Calumet Clinic—2527 Calumet avenue.
Central Free—West Harrison and Wood-sts. Chicago Christian Industrial League-884 South State street. Chicago College of Osteopathy-1422 West

Monroe street. Chicago Lying-In-Maxwell street and Newberry avenue.

Chicago Policlini—219 West Chicago avenue. Children's South Side Free—705 West 47th-st. Hahnemann College Free—2811 Cottage Grove. Illinois Charitable Eye and Ear—124 South Peoria-st.

Jewish Aid Society and Emanuel Mandel, West Side. Free—1012 Maxwell street. Lincoln—700 South Lincoln street. Marcy Center—1335 Newberry ayenue. Marcy

Mary Thompson-West Adams and Paulina-sts. Olivet-1500 Cleveland avenue. Post-Graduate—Dearborn and 24th streets. Provident Free—16 West 36th street. Salvation Army Free—673 South State street.

South Side—2431 Dearborn street. Volunteers of America Free—1201 Washington boulevard.

West Side Free—Congress and Honore streets (College of Physicians and Surgeons).

CHICAGO CITY CLERKS SINCE 1837.				
	H. Kreisman1857-1859			
	Abraham Kohn 1860			
	A. J. Marble1861-1862	Cleave1891-93. 1895-1897 Charles D. Gastfield 1893-1895		
Thomas Hoyne1840-1841	Albert H. Bodman. 1865-1869	William Loeffler1897-1903		
	Charles T. Hotchkiss1869-1873	Fred C Bender 1903-1905		
E. A. Rucker1844-1845	Jos. K. C. Forrest. 1873-1875	A. C. Anson1905-1907		
William S. Brown 1845	Caspar Butz1876-1878	John R. McCabe 1907-1909		
Henry B. Clarke1846-1847	P. J. Howard1879-1882	F. D. Connery1909-1915		
Signey Abell 1848-1850	J. G. Neumeister 1883-1885	John Siman 1915-1917		
H. W. Zimmerman	C. Herman Plautz. 1885-1887 D. W. Nickerson 1887-1889			
1091-90, 1009-1004	D. W. Nickerson1887-1889	James T. Igoe1917-		

#### MUSIC IN CHICAGO.

### CHICAGO SYMPHONY ORCHESTRA.

Founded by Theodore Thomas.

The Theodore Thomas orchestra was organized in Chicago in 1890-1891 by a number of men interested in promoting the highest class of instrumental music. The Orchestral association was incorporated Dec. 16, 1890, and Theodore Thomas, famous for many years as a conjustor was engaged to lead the new ora conductor, was engaged to lead the new organization, which was then named the Chicago orchestra. The preparations were completed orchestra. in 1891 and the first public rehearsal was given at the Auditorium Friday afternoon, Oct given at the Auditorium Friday attention, 16, of that year. Financially the result of the first season was discouraging, the fifty of the expenses bemore gentlemen guaranteeing the expenses ing compelled to meet a deficit of about \$53,000. Receipts, however, continued to increase from year to year until the orchestra was finally placed on a permanent basis. This was accomplished where the property of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o Inally placed on a permanent basis. This was accomplished when Orchestra hall, erected by subscriptions from more than 8,000 persons, was completed at 220 South Michigan avenue, and the organization was provided with a home of its own. The first concert there was given Wednesday evening. Dec. 14, 1904. Theodore Thomas died Jan. 4, 1905, and the orchestra, which until then had been called the Chicago preserts was apped the Theodore orchestra, which until then had been called the Chicago orchestra, was named the Theodore Thomas orchestra. Feb. 24, 1913, the title was changed to the Chicago Symphony orchestra (founded by Theodore Thomas). Frederick Stock, after the death of Mr. Thomas, was made conductor. The plan of giving two performances a week—a public rehearsal on Friday afternoon and a concert on Saturday evening—has been followed from the beginning. The season consists of twenty-eight weeks The season consists of twenty-eight w beginning in October and ending in April.

The first officers of the Orchestral association were: N. K. Fairbank, president; C. Norman Fay, vice-president; P. A. McEwan, treasurer and secretary; Milward Adams, manager.

Officers in 1921-1922.

President-Clyde M. Carr. Vice-President-Charles H. Hamill. Second Vice-President—Joseph Adams.
Third Vice-President—Horace S. Oakley.
Secretary—Philo A. Otis.
Treasurer and Business Manager—Frederick J.

Wessels.

Wessels,
Assistant Treasurer—Henry E. Voegeli,
Trustees—Joseph Adams, William L. Brown,
Clyde M. Carr, Clarence A. Burley, Edward
B. Butler, J. J. Glessner, C. H. Hamill,
Charles L. Hutchinson, Chauncey Keep, Harold F. McCormick, W. O. Goodman, Horace
S. Oakley, Philo A. Otis, Albert A. Sprague,
Charles H. Swift,
Office—850, Orchettre, building Office-850 Orchestra building.

CIVIC OPERA ASSOCIATION OF CHICAGO.

The Civic Opera Association of Chicago, known until 1915 as the Chicago Grand Opera company, and then until 1922 as the Chicago Opera association, was established in 1910 by a number of citizens of Chicago and New York, who organized with a capital of \$500,000, of which \$300,000 was subscribed in Chicago and the remainder in the east. The Auditorium was leased, important alterations were made and the first performance by the new company was given there in November, 1910. - The officers then were:

President—Harold F. McCormick. Vice-Presidents—Charles G. Dawes and Otto H.

Kahn. Treasurer—Charles L. Hutchinson. Secretary—Philip M. Lydig. Chairman Executive Committee—Clarence H.

Mackay.

Vice-Chairman Executive Committee-John C. Shaffer.

Directors-The above named officers and Robert rectors—The above named officers and kodert Goelet, Frederick T. Haskell, John J. Mitchell, Ira N. Morris, LaVerne W. Noyes, Max Pam, Julius Rosenwald, John G. Shedd, Charles A. Stevens, Harry Payne Whitney, H. Rogers Winthrop.

General Manager—Andreas Dippel. General Musical Director—Cleofonte Campanini. Business Manager-Bernhard Ulrich.

First Season (1910-1911).

Opening performance ("Aida") given Nov.

3, 1910. First season ended Jan. 18, 1911. Operas produced for the first time in Chicago: Debussy's "Pelleas et Melisande" (Nov. 5, 1910).

Charpentier's "Louise" (Nov. 9, 1910). Richard Strauss' "Salome" (Nov. 25, 1910). Massenet's "Thais" (Dec. 6, 1910). Puccini's "The Girl of the Golden West" (Dec. 27, 1910).

Principal singers: Mary Garden. Nellie Melba. Johanna Gadski. Jeanne Korolewicz. Enrico Caruso. Geraldine Farrar. Amedeo Bassi. Charles Dalmores. Lillian Grenville. Carolina White. Carolina Marguerita Sylva Mario Sammarco. Suzanne Dumesnil. Antonio Scotti. Jane Osborn-Hannah. John McCormack. Eleonora de Cisneros. Hector Dufranne.

Second Season (1911-1912).

Opening performance ("Samson et Dalila") Nov. 22. Second season ended Jan. 27, 1912. Receipts, \$\frac{\$\pma}{2}1,600.98.

Operas produced for first time in Chicago: Massenet's "Cendrillon" (Nov. 27, 1911). Wolf-Ferrari's "Il Segreto di Susanna" (D Massenet's "Le Jongleur de Notre Dame"

(Dec. 7). Victor Herbert's "Natoma" (Dec. 15). Jean Nougues "Quo Vadis" (Dec. 20). Wolf-Ferraris "The Jewels of the Madonna" (Jan. 16, 1912).

\*First time in the United States.

Principal singers: Luisa Tetrazzini. Jenny Dufau. Luisa Tetrazzini. Alice Zeppilli. Mme. Schumann-Heinik. Rosina Galli. Olive Fremstad. Henri Scott. Maggie Teyte. Hector Dufred Jane Osborn User. Jane Osborn-Hannah.

Hector Dufranne. Mario Sammarco. Jeanne Gerville-Reach. Charles Dalmores. Carolina White. Amedeo Bassi. Carolina White. Marta Wittkowska. Amedeo Bassi. George Hamlin Eleonora de Cisneros. Clarence Whitehill. John McCormack. Agnes Berry Mabel Riegelman.

Third Season (1912-1913).

Opening performance ("Manon Lescaut") -

Nov. 26.
Third season ended Feb. 1, 1913,
Receipts for ten weeks, \$508,000 Operas produced for the first time in Chicago: Erlanger's "Noel" (Jan. 8, 1913).\*
Zandonai's "Conchita" (Jan. 30, 1913). \*First time in the United States.

Principal singers:

Mary Garden. Luisa Tetrazzini. Maggie Teyte. Eleonora de Cisneros, Minnie Saltzman-Alice Zeppilli. Lilian Nordica.\* Jane Osborn-Hannah.

Jenny Dufau. Mabel Riegelman. Carolina White. Stevens. Titta Ruffo. Mario Sammarco,

Ernestine Schumann-Charles Dalmores. Heink. Henri Scott. Louise Berat. \*Guest artists.

# Fourth Season (1913-1914).

Opening performance ("La Tosca") Nov. 25, 1913.

Fourth season ended Jan. 31, 1914. Operas produced for the first time in Chicago: Massenet's "Don Quichotte" (Nov. 26, 1913), Alberto Franchetti's "Cristoforo Colombo" Alberto Franchetti's "Cristoforo Colombo" (Dec. 4, 1913).
Wilhelm Kienzl's "Le Ranz des Vaches" (Dec.

9. 1913). Leoncavallo's "Zingari" (Dec. 19, 1913).

#### Principal singers:

Mary Garden. Carolina White. Mabel Riegelman. Julia Claussen. Jenny Dufau. Lina Cavalieri, Maggie Teyte. Minnie Saltzman-Stevens. Ernestine Schumann-Heink.

Freida Hempel.\*

Frances Alda.\* Jane Osborn-Hannah. Nellie Melba.\* Titta Ruffo. Charles Dalmores. Gustave Huberdeau. Henri Scott. Lucien Muratore Clarence Whitehill. George Hamlin. Hector Dufranne. \*Guest artists.

#### Fifth Season (1915-1916).

Owing to the war in Europe no performances were given by the Chicago Grand Opera company during the season of 1914-1915. The organization went into liquidation and was reorganized, taking the name Chicago Opera association. Cleofonte Campanini made the necessary arrangements for artists and the performance area resumed in November. formance of operas was resumed in November.

Opening performance ("La Gioconda") Nov.

Leoncavallo's "Zaza" (Jan. 17, 1916).

#### Principal singers:

Emmy Destinn. Marguerite Beriza. Florence Macbeth. Nellie Melba. Marcia Van Dresser. Julia Claussen. Ernestine Schumann-Heink.

Eleonora de Cisneros. Geraldine Farrar. Olive Fremstad. Lucien Muratore. Hector Dufranne. Charles Dalmores. John McCormack. Clarence Whitehill.

#### Sixth Season (1916-1917).

Opening performance ("Aida") Nov. 13, 1916.

Sixth season ended Jan. 22, 1917. Operas produced for the first time in Chicago: Zandonai's "Francesca da Rimini" (Jan. 6,

Massenet's "Griselidis" (Jan. 12, 1917). Gunsbourg's "The Old Eagle" (Jan. 20, 1917).

#### Principal singers:

Amelita Galli-Curci. Mary Garden. Irene Pawloska. Geraldine Farrar. Julia Claussen. Maria Claessens.

Lucien Muratore. Hector Dufranne. Marcel Journet. Charles Dalmores. Francesco Daddi.

conductors were Cleofonte Campanini and Marcel Charlier. Seventh Season (1917-1918).

Opening performance ("Isabeau") Nov. 12, 1917.

Operas produced for the first time in Chicago: Mascagni's "Isabeau" (Nov. 12, 1917). Hadley's "Azora" (Dec. 26, 1917). Nevin's "A Daughter of the Forest" (Jan. 5, 1918).

Massenet's "Sapho" (Jan. 10, 1918). Lazzari's "Le Sauteriot" (Jan. 19, 1918). \*First performance anywhere.

Principal singers: Amelita Galli-Curci. Rosa Raisa, Nellie Melba. Mary Garden. Genevieve Vix. Carolina Lazzari. Margery Maxwell. Francesca Peralta. Lucien Muratore.

Hector Dufranne. Giulio Crimi. Giacomo Rimini. Georges Baklanoff. John McCormack. Gustave Huberdeau. Octave Dua. Alfred Maguenat. James Goddard.

The conductors were Cleofonte Campanini and Marcel Charlier.

Eighth Season (1918-1919).

Opening performance ("La Traviata") Nov. 18, 1918. Season ended Jan. 25, 1919. Operas produced for the first time in Chicago: Fevrier's "Gismonda" (Jan. 14, 1919). Catalani's "Loreley" (Jan. 17, 1919). Richepin's "Le Chamineau" (Jan. 25, 1919). Principal singers:

Amelita Galli-Curci. Rosa Raisa. Mary Garden. Guido Cicolini. Riccardo Stracciari. Yvonne Gall. John O'Su'ivan Allessandro Dolci. Lucien Muratore. Marcol Journet.

The conductors were Cleofonte Campanini. Marcel Charlier and Louis Hasselmans.

Ninth Season (1919-1920). Opening performance ("La Nave") Nov. 18.

1919. Season ended Jan. 24, 1920.

Operas produced for the first time in Chicago: Montemezzi's "La Nave" (Nov. 18, 1919). De Koven's "Rip Van Winkle" (Jan. 2, 1920) Rewel's "L'Heure Espagnole" (Jan. 5.

1920). Messager's "Madame Chrysantheme" (Jan. 19, 1920).

Principal singers:

Amelita Galli-Curci. Dorothy Jardon. Rosa Raisa. Mary Garden. Borghild Langard. Titta Ruffo. Edward Johnson. Carlo Galeffi. Nina Morgana. Tamaki Miura.

Cleofonte Campanini, conductor and general director of the Chicago Opera, died Dec. 19. 1919. He was succeeded by Gino Marinuzzi. Tenth Season (1920-1921.)

Opening performance ("Jacquerie") Nov. 17.

1920. Season ended Jan. 22, 1921. Operas produced for the first time in Chicago: Marinuzzi's "Jacquerie" (Nov. 17, 1920). Leoncavallo's "Edipo Re" (Dec. 13, 1920 world premiere)

Erlanger's "Afrodite" (Dec. 31, 1920).

Principal singers:

Rosa Raisa Amelita Galli-Curci. Mary Garden. Yvonne Gall Rosa Storchio. Florence Macbeth. Margery Maxwell.

Titta Ruffo. Edward Johnson. Charles Marshall. Alessandro Bonci. Georges Baklanoff. Hector Dufranne, Desire Defrere

Conductors: Gino Marinuzzi. Henri Morin and Pietro Cimini.

Eleventh Season (1921-1922). Opening performance ("Samson et Dalila"), Nov. 14, 1921. Season ended Jan. 21, 1922.

Season ended Jan. 19, 1918.

Opera produced for the first time in Chicago: Prokofieff's "The Love of Three Oranges" (world premiere), Dec. 30, 1921.

Principal singers: Mary Garden. Rosa Raisa. Marguerite Namara. Lucien Muratore. Amelita Galli-Curci. Georges Baklanoff. Maria Claessens. Octave Dua. Edith Mason. Hector Dufranne. Lodovico Oliviero. Giacomo Rimini. Virgilio Lazzari. Desire Defrere. lrene Pavloska. Anna Correnti. Cyrena Van Gordon. Constantin Nicolay.

Conductors: Giorgio Polacco, Pietro Cimini, Angelo Ferrari, Gabriel Groviez. General Director-Mary Garden.

Business Manager-George M. Spangler. Officers, 1922-1923: President, Samuel Insult: vice-presidents, Charles G. Dawes and Richard T. Crane, Jr.; treasurer, Charles L. Office—243 South Wabash avenue.

Hutchinson; business manager, Clark A. Shaw; musical director, Giorgio Polacco.

THE APOLLO MUSICAL CLUB.

President—Dr. F. W. Booth. Vice-President—L. J. Sauter. Secretary—Florine Westerman. Business Manager and Treasurer — Maude N.

Conductor—Harrison M. Wild. Office—243 South Wabash avenue.

#### CHICAGO MENDELSSOHN CLUB.

President—William R. Uhlemann. Vice-President—Charles E. Weeks. Secretary—John R. King.
Treasurer—Walter E. Toon.
Business Manager—Maude N. Rca.

#### LEARNED SOCIETIES IN CHICAGO.

American Association of Engineers, Chicago Chapter—29 South LaSalle street; president, A. M. Cornell; secretary, A. A. Hagenah; treasurer, Ray Jackson; office manager. S. L. Reed.

American Library Association-Public library building; secretary and executive officer, Carl

H. Milam.

Chicago Academy of Sciences, The—Lincoln park; president, Dr. Henry C. Cowles; secretary, Charles F. Hills; chairman scientific governors, Henry J. Cox.

Chicago Astronomical Society-President, Prof. Henry Crew; secretary, Prof. Philip Fox, Northwestern university, Evanston.

Chicago Bar Association-Library rooms, 105 Monroe street; president, Roger Sherman; secretary, Louis J. Behan; treasurer, Walter H. Jacobs.

Chicago Classical Club — President, Elizabeth Faulkner: secretary, Mary J. Moynihan, 2225 North Racine avenue. Chicago Historical Society—Dearborn avenue

and Ontario street; president, Clarence A. and Ontario street: president, Clarence A. Burley; secretary, Seymour Morris; librarian, Caroline M. McIlvaine.

Chicago Law Institute—President, Wells M. Cook; secretary, Alfred E. Barr.

Chicago Literary Club—410 South Michigan avenue; president, Irving K. Pond, 64 East

Van Buren street; secretary and treasurer, Payson S. Wild, 5533 University avenue. Chicago Medical Society—President, Dr. Hugh MacKechnie; secretary, Dr. R. R. Ferguson, 4175 Irving Park boulevard. Geographic Society of Chicago—President, Henry J. Cox. 1400 Federal building: treasurer.

J. Cox. 1400 Federal building; treasurer. Orpheus M. Schantz, 10 South LaSalle street; recording secretary, Mrs. Bertha B.

Bohn. Moyer Schantz, 10 South LaSalle street; secretary, Catherine A. Mitchell, 10 South LaSalle street.

Association of Illinois - President Chancellor; secretary, Frank M. Lawvers'

Lawyers' Association of Illinois — Fresheft, Justus Chancellor; secretary, Frank M. Moore; headquarters, City Hall Square bldg. State Microscopical Society of Illinois—President, Theodore W. Smith; secretary, George E. Marsh, EE., B. S., 5207 Dorchester avenue; corresponding secretary, V. A. Latham, M. D., 1644 Morse avenue. Meetings on the third Tuesday of each month except July and August. August.

Structural Engineers' Association of Illinois— Secretary, John P. Cowing, suite 521, 30 North LaSalle street.

western Society of Engineers—1735 Monad-nock block; president, Charles H. MacDowell; treasurer, Homer E. Niez; secretary, Edgar S. Nethercut.

#### CHICAGO REAL ESTATE TRANSFERS.

Year.	No. Sales.	Consideration.	Year.	No. Sales.	Consideration.
1900	14,356	\$87,917,998	1912	45,743	\$113,693,768
1901		100,664,279	1913	54,092	135,669,729
1902	18,063	111,441,112	1914	55.834	118,920.581
1903		107,680,304	1915	52,605	103,826,605
1904		102,870,570	1916	55,431	117,971,786
1905	28.940	139,601,896	1917	49,882	80,528,411
1906		141,342,020	1918	42,830	63,639,246
1907		131,982,811	1919	61.049	113,574,361
1908	29,321	133,325,630	1920	72,780	163,671,947
1909	32,821	140,908.512	1921	70,396	119,109,259
1910		155,464,768	1922 (10 mos.)	59,630	103,648,599
1911		154,320,911	1		

#### TORRENS SYSTEM.

#### Transfers.

		Consideration.	Year.	1	Tumber.			
1906	. 988	\$1.607.189	1915		4.277	\$5,338,50 <b>1</b>		
1907		1,267,406	1916		5,089	5,474,785		
1908	. 1,006	1.683.337	1917		4,795	4.664,772		
1909		2,186,587	1918		4,053	3,732,768		
1910	. 1.789	3.295.850	1919		6.481	4.499.916		
1911		3.235,138	1920		7,480	10,056,346		
1912	. 2.786	4.434.250	1921		8.297	8.956.411		
1913		5,393,548	1922 (	10 mos.)	9,260	8,794,615		
1914	3,826	4.577,709	J					

#### THE CHICAGO TEMPLE.

1922. the being On Sunday afternoon, Nov. 5, 1922, the corner stone of the Chicago Temple, being erected by the First Methodist Episcopal church of Chicago, was laid with appropriate the! exercises. In the course of an address George W. Dixon, president of the board of trustees of the church, said:

"The day of first things is always of su-preme interest. Chicago had a Methodist church long before it had a city charter. The The first Methodist sermon was preached in Chicago in 1828. The first Methodist church was organized June 16, 1831, by the Rev. Stephen Beggs with ten members in a log house near Canal street and Wolf's point. The first canal street and Woll's point. The first Methodist Sunday school was formed in 1834. The first Methodist church building was of logs and was put up in 1834 at North Water and Clark streets at a cost of \$580. In 1839 this structure was moved across the river on scows to the lot at South Clark and Washington streets which is still owned and according scows to the lot at South Clark and Washington streets, which is still owned and occupied by the society. In 1845 the original structure was replaced by a brick one at a cost of \$12,000. In the year 1857, by act of the legislature, the charter was enlarged to enable the society to erect a building partially for commercial purposes, and in 1858 a composite building was erected at a cost of \$70,000. The structure erected in 1858 stood until destroyed by fire in 1871; then the fatil destroyed by fire in 1871; then the fa-meus old First Methodist church block was contracted for April 30, 1872, at a cost of \$130,000.

"In 1903 the legislature of the state of Illinois passed the Dixon act, which finally permitted the demolition of the historic Illinois passed the Dixon act. Which historic church building May 1, 1922, which had stood for fifty years, and the building of this new institution, the Chicago Temple, the corner which we lay fo-day. stone of which we lay to-day.

"The new First Methodist church now under construction is a rebirth, a resurrection and a new life. In planning our church quarters we had in mind a program for the future, covcring the needs of a large seven-day-a-week city church. Chicago has become the fourth largest city in the world. The ratio of its present population to that of 1858 represents the magnitude of our present problem.

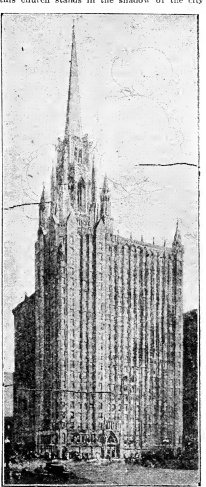
"In this new building the auditorium will be on the street level. It will be one of the most churchly auditoriums human ingenuity can devise. Underneath the auditorium there will be a gymnasium and other facilities appealing to young life. Gentain floore above will be deto young life. Certain floors above will be deroted to Sunday school and other religious educational work. There will be a complete kitchen and rooms to accommodate dinner or banquet for over 400 people.

"The temple will be a school of Americanism, a great social center, a haven for the hundreds of young people that come into Chicago every year and a great spiritual shrine for worship. It will be a great magnetic dynamic moral and spiritual contar in shrine for worship It will be a great magnetic, dynamic, moral and spiritual center in the heart of Chicago. It will point men to the spiritual, remind them of God and His claims upon their life. It will have wide-open doors day and night for the young manhand and young women head and young manhand and young manhand and young manhand and worship. hood and young womanhood pouring from the country into the city every week of the year. Its hospitality will be as wide as the hospitality of heaven."

Following are brief extracts from an address made by Gen. Charles G. Dawes on the same occasion:

"It is not an accident that this church is here to-day over eighty years from the time it was started here. \* \* \* While all the other churches have moved farther out this

church has stayed here. You have got to ascribe it to the far-sightedness, to the earnest-ness of those original founders of the church who wanted to keep it as near as they could to the city capitol. There is one thing more fitting to say than what the mayor said-that this church stands in the shadow of the city



THE CHICAGO TEMPLE.

capitol-and that is that the city capitol stands

capitol—and that is that the city capitol stands in the shadow of this church.

"The danger of the world is the crowd, the crowd snirit, the masses of men who reason as crowds reason, from the neck down, who can be led by the man with a torch, who can be led against the doors of the jail, to overturn the orderly processes of law. That is the

danger to-day, and, as Le Bon says, the only thing which has protected the growth of civilization from the mob leaders has been the family and the church. And it is by no accident that this great Methodist church starts this occasion by singing 'America.'

"The Methodist church stands for the constitution of the United States. It acknowledges the debt of this great country to its fore-

fathers."

# DESCRIPTION OF BUILDING.

The Chicago Temple building, designed by Holabird & Roche, architects, contains a basement and twenty-one stories, the full height of allowable construction. The first floor is devoted to shops and the church purposes, the second to church activities and the nineteen upper floors to offices of the highest character. The whole is surmounted by a tower with its center on the center line of the Washington street frontage. In planning the building it was essential to so arrange it as to obtain the maximum return on the investment and still provide adequate facilities for the church The auditorium required (that is, activities. 1,300 seats) was of such size as to necessitate its location on the first floor, but it had to be its location on the first floor, but it had to be so arranged as to leave a continuous line of stores on the two street frontages. It was determined, consequently, to put the auditorium in the southeast corner of the lot, as far back as possible from the Clark street frontage. The natural position for the elevators for the office building on the east property line near Washington street established the office building entrance at that noint. There office building entrance at that point. There are eight high-speed gearless elevators. The entrance to the church is at the north end of the auditorium on Clark street. The arrangement thus determined permitted five shops on Clark street twenty-six feet deep and nineteen feet wide between the alley and church entrance. The space at the corner defined by the two streets, the office building and church lobbies is available for rental and constitutes a single area of about 3,400 square feet. The clear floor height in the stores is such as to permit a partial mezzanine. All shops have a maximum area of clear show window. The balance of the floor is occupied by the audi-torium, which will seat 830 people on the main floor and 470 in the balcony, or a total of 1,300.

The basement is devoted to a recreation room for church social service work, storage space for the stores and mechanical plant, while the second floor is entirely occupied by Sunday school rooms, clubrooms and social rooms and contains the lobby for the balcony auditorium. Inasmuch as the auditorium extends through the third floor and the court begins at the fourth floor only, the street frontages only on the third floor are available for offices.

The first typical office building floor, of which there are eighteen, begins at the fourth floor level. The typical floor office space averages twenty-six feet in depth on the street frontages, twenty-one feet on the alley and eighteen feet on the west and south sides of the court. The court is sixty-seven by twenty-five feet. The column spacing is so arranged that the majority of the space on Clark street is free of columns, allowing a maximum freedom in subdivision.

The exterior of the building follows in detail and character the French Gothic architecture of the thirteenth and fourteenth centuries. The two lower floors are so designed as to provide maximum glass for stores and shops. In that portion of the building south of the church entrance the main vertical piers of the building rise at the sidewalk line. To the

north of the church entrance, or directly under the tower, the first and second floors are simply treated, with windows and store fronts cut in a plain well of ashlar. The office building entrance is expressed with an unornamented two-story doorway. In order to attach more importance to the church entrance and as an expression of its special use this opening has been more elaborately treated and ornamented and is somewhat religious in character. The vertical piers of the building continue to the main parapet above the second floor and are broken only by two pylons on each street front which serve to support and carry down to the ground the weight of the tower.

The tower extends from the 260-foot height (that of the main portion of the building) to a height of 400 feet, or a total of 140 feet in all. It is not only faced with stone on all four sides but the same design and ornamentation adopted on the street fronts is continued on its east and west faces. The form of the tower is octagonal, braced with buttresses and flanked by pinnacles. It diminishes from 82 feet at the base to about 30 feet at the top. It will be illuminated at night and a beam of light will be thrown outward from the top. This tower will unquestionably dominate the silhouette of the loop and will reach the highest level of any building yet designed in the city. The tower will have an elaborate set of chimes, which will be heard for miles around.

The facing material of the building used throughout is variegated Indiana limestone. The building and tower are extensively ornamented and there is a considerable amount of appropriate carving. As to the interior finish, the walls of the offices, building, vestibule and elevator lobby are entirely treated in Batesville stone carved and ornamented. The elevator inclosures are of hollow tile, with Batesville stone facing and ornamental bronze elevator doors. The ceiling of the vestibule is vaulted. The elevator lobby has a beamed ceiling painted in brilliant colors. The floor is of Belgian black marble, with Batesville marble inserts forming a pattern. The typical elevator inclosures and lobbies are of hollowtile partition, faced to the ceiling height with Batesville marble. The elevator doors are ornamental iron and wire glass. Typical corridors are wainscoted with Alabama marble to the height of the doors. The doors and trim are of brown mahogany. The floors in all the typical lobbies and corridors are of Carthage marble. Tollets are finished with Alabama marble wainscot in stalls and Ohio flint in floors. The trim throughout the building is brown mahogany.

The church lobby and vestibule are of Bedford stone throughout with the exception of the ornamental plaster ceilings decorated in gold and blue in the lobby. The auditorium is entirely paneled in red oak, bleached and weathered, with open timber roof. The floor will be carpeted. This auditorium is to be provided with a \$50,000 organ.

The total cost of the Chicago Temple will be about \$3.500.000. The property fronts 80 feet on Washington street and 182 feet on Clark street, at the southeast corner of their intersection. There is an 18-foot alley on the south.

The chairman of the building committee is George W. Dixon, and the board of trustees consists of the following:

George W. Dixon, A. W. Harris, W. W. Dixon, Horace A. Goodrich, F. J. Thielbar L. E. Larson, W. T. Smith, Simon P. Garr, M. A. Allen, D. C. Alton, John Thompson. Lester Lee, W. F. Wlenecke.

# LICENSE RATES IN CHICAGO DEC. 1, 1922. Per year unless otherwise specified.

Per year unless o	
AMUSEMENTS.	(c) Highest admission fee exceeds Rate.
Theaters——Admission——	10c, but does not exceed 50c, per
Seating Not over Not over Not over Not over capacity.* 25c. 49c. \$1. \$2.	day
350 \$200 \$250 \$300 \$800	exceed 10c, per day 1.00
750 250 350 400 950	Circuses, Menageries, Etc
	(a) Seating capacity more than 6.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	000 persons, per day
1,500 350 500 750 1,100 1,750 400 550 800 1,250 2,100 600 650 900 1,250 2,300 600 750 950 1,300	3.000 persons, but not more than
2,300 600 750 950 1,300 2,500 700 750 950 1,300	3.000 persons, but not more than 6.000 persons, per day
2.500	(c) Seating capacity more than
2,5007 800 850 1,200 1,400	3,000 persons, but not more than
Seating Not over Not over Not over Not over	(d) Seating canacity more than
capacity.* \$3. \$4. \$5. \$6. 350\$1,000 \$1,200 \$1,400 \$1,600	750 persons, but not more than
350	750 persons, but not more than 1.500 persons, per day
1,000 1,200 1,400 1,600 1,800	(e) Seating capacity more than
1,500 $1,250$ $1,500$ $1,700$ $1,900$ $1,750$ $1,300$ $1,600$ $1,800$ $2,000$	400 persons, but not more than 750 persons, per day 10.00
2,100 1,350 1,650 1,850 2,050	(1) Seating capacity not more than
2,300 $1,400$ $1,700$ $1,900$ $2,100$ $2,500$ $1,450$ $1,750$ $1,950$ $2,150$	400 persons, per month 10.00
2,500 1,450 1,750 1,950 2,150	Airdromes, sideshows, etc., per day. Swimming and diving shows, per week 2.00
2,500† 1,500 1,800 2,000 2,200	Swimming and diving shows, per week 2.00
Seating Nct over Not over Not over Over capacity.* \$7. \$8. \$9. \$9.	Platform, walk-around, etc., shows, per week 2.00
capacity.*     \$7.     \$8.     \$9.     \$9.       350.     \$1,800     \$2,000     \$2,200     \$2,400       750.     1,900     2,100     2,300     2,500       1,000.     2,000     2,200     2,400     2,600       2,000     2,200     2,400     2,600	SKIII and strength testing devices
350 \$1,800 \$2,000 \$2,200 \$2,400 750 1,900 2,200 2,200 2,500 1,500 2,100 2,300 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500	per week
750 $1,900$ $2,100$ $2,300$ $2.500$ $1,000$ $2,000$ $2,200$ $2,400$ $2,600$	Merry-Go-Rounds, Coasters, Etc.—
1,500 2,100 2,300 2,500 2,700	(a) Highest fee or fare for one ride
1,750 2,150 2,400 2,600 2,800 2,100 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2	does not exceed 5c, per week 2.00
1,750 2,150 2,400 2,600 2,800 2,100 2,200 2,500 2,700 2,900 2,300 2,250 2,550 2,800 3,000	(b) Highest fee or fare for one ride exceeds 5c, but does not exceed
2.500 2.300 2.600 2.900 3.100	l luc ner week 8.00
2,500† 2,400 2,700 3,000 3.200	(c) Highest fee or fare for one ride
*Maximum. †More than 2,500. Box prices not counted in "highest price of admission."	Pony or animal rides, etc., per week
Rate.	Rievele Rowling and Other Athletic
Cabarets\$250.00 to \$1,000.00	exceeds 10c, per week
Lectures, art exhibits, etc 200.00	Fireworks exhibitions, per day 50.00
Concerts	Entertainments not included in the
Concerts	foregoing, per day 5.00
Concerts	foregoing, per day
Penny arcades, etc	foregoing, per day
Penny arcades, etc	foregoing, per day 5.00
Penny arcades, etc	foregoing, per day
Penny arcades, etc	foregoing, per day
Penny arcades, etc	foregoing, per day
Penny arcades, etc	foregoing, per day
Penny arcades, etc	foregoing, per day
Penny arcades, etc	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons. 25.00  (b) Seating capacity more than 300 persons, but not exceeding 500 persons, but not exceeding 800 persons but not exceeding 800 persons but not exceeding 800 persons. 20.00  Summer gardens, per week 20.00  Amusement parks, per week 40.00  Picnic grounds. 10.00  Roller or ice skating rinks 200.00  Baseball, Football, Etc., Fields—  (a) Seating capacity 20 000 persons	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons. 25.00  (b) Seating capacity more than 300 persons, but not exceeding 500 persons, but not exceeding 800 persons but not exceeding 800 persons but not exceeding 800 persons. 20.00  Summer gardens, per week 20.00  Amusement parks, per week 40.00  Picnic grounds. 10.00  Roller or ice skating rinks 200.00  Baseball, Football, Etc., Fields—  (a) Seating capacity 20 000 persons	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons. 25.00  (b) Seating capacity more than 300 persons, but not exceeding 500 persons, but not exceeding 800 persons but not exceeding 800 persons but not exceeding 800 persons. 20.00  Summer gardens, per week 20.00  Amusement parks, per week 40.00  Picnic grounds. 10.00  Roller or ice skating rinks 200.00  Baseball, Football, Etc., Fields—  (a) Seating capacity 20 000 persons	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons. 25.00  (b) Seating capacity more than 300 persons, but not exceeding 500 persons, but not exceeding 800 persons but not exceeding 800 persons but not exceeding 800 persons. 20.00  Summer gardens, per week 20.00  Amusement parks, per week 40.00  Picnic grounds. 10.00  Roller or ice skating rinks 200.00  Baseball, Football, Etc., Fields—  (a) Seating capacity 20 000 persons	Toregoing, per day
Penny arcades, etc.	Toregoing, per day
Penny arcades, etc.	Toregoing, per day
Penny arcades, etc.	Toregoing, per day
Penny arcades, etc.	Torgoing, per day
Penny arcades, etc.	Torgoing, per day
Penny arcades, etc.	Toregoing, per day
Penny arcades, etc.	Toregoing, per day
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons	Torgoing   per day   5.00
Penny arcades, etc. 200.00  Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons	Toregoing, per day
Penny arcades, etc.	Torgoing   Per day   5.00
Penny arcades, etc.	Torgoing   Per day   5.00
Penny arcades, etc.	Torgoing   Per day   5.00
Penny arcades, etc. 200.00 Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons	Miscellane   10
Penny arcades, etc.	Torgoing   Per day   5.00
Penny arcades, etc. 200.00 Halls for Dances, Bazzars, Etc.—  (a) Seating capacity not exceeding 300 persons	Torgoing   Per day   5.00

Beverage dealers, retail— Rate.	Detective agencies— Rate.
(a) Including the privilege of selling malt, cereal or vinous non-	1 to 6 operatives
intoxicating fiquors process	Detectives, private
(b) Not including the privilege of selling malt, cereal or vinous non-intoxicating liquors\$5.00 to 50.00	Diamonds, dealers in
intoxicating liquors\$5.00 to 50.00 Billiard and pool tables, each	Dispensaries, medical 25.00 Dog kennels and catteries \$6.00 to 100.00 Dog registry fee 3.00
Bill posters	Dogs, dealers in
Birds dealers in-	Drain layers
Other household pets 25.00	Drivers of horse-drawn public passenger vehicles—Original
Boarding stables. (See Livery Stables.)	Renewal 3.00   Drug stores, retail 25.00
Bottle dealers second hand 50.00	Drugs, wholesale\$25.00 to 1,500.00
Bowling alleys, each	Tanks of 550 gallons or less ca-
Bowling alleys, each	pacity, each
Brokers—	Tanks of 550 gallons or less capacity, each
Grain, provisions or produce 50.00	Each 1,000 gallons in excess of 1,065 gallons
Insurance	Minimum fee 50.00 Dry goods, wholesale\$25.00 to 1,500.00 Dynamite, sale or use of 100.00 Electrical contractor (certificate of registration)—Original 25.00
Merchandise 25.00 (And S5 for each salesman other than the office manager.)	Dynamite, sale or use of
	Electrical contractor (certificate of
Real estate	Renewal 10.00
Cabarets\$250.00 to 1,000.00 Calcium carbide, storage\$0.00 to 5.00	Renewal 10.00 Employment agencies— State fee 50.00
Cab (horse-drawn), public\$1.00 to 5.00 Candy sales agencies—	Engineers, stationary 2.00
Wholesale	(And \$5 for each vehicle used.)  Excelsior, dealers in 100.00  Explosives, sale or use of 100.00
man in excess of five.) Itinerant venders, per vehicle 10.00	(Expressmen, (See Dublic Carters.)
Candy stores. (See food establish- ments retail)	Factories (other than those spe-
Candy stores. (See food establishments, retail.) Carbonated waters. (See soft drinks.) Carbide (calcium) storage	Factories (other than those specially licensed)\$3.00 to 200.00 Filling stations—
Carbide (calcium) storage	Tanks or containers of 100 gallons
Carriage manufacturers and whole-	or less capacity
Carriage manufacturers and whole- sale dealers	or less capacity
	1,065 gallons capacity 50.00
Catchbasins and sewers, cleaners of, per vehicle	Tanks or containers of over 1,065
Chauffeurs (state fee)—Original 5.00	1.065 gallons and \$100 for each
Renewal         3.00           City fee—Original         5.00	additional 1.065 gallons or frac- tional part thereof.
Renewal 3.00	Initial containers, per thousand gal-
Renewal 3.00 Chemical factories. \$5.00 to 20.00 (Plus an additional charge of \$1	Portable wheeled tanks 15.00
for each employe in excess cf 10.)	Financial agencies\$25.00 to 200.00
Children's clothing manufacturers \$3.00 to 200.00	Financial agencies \$25.00 to 200.00 Fireworks, sale of (sales limited to persons possessing permits to dis-
Cigarette dealers	Charge such fireworks) 10.00
Clay products manufacturers and	Fishing (state fee)— Each 100 yards of seine or less except minnow seines)
wholesale dealers	except minnow seines) 10.25
Coffee houses—	Each dip net
Coffee houses—  (a) Seating 25 persons or less (b) Seating more than 25 persons,	Each hoop net
for each and every seat 1.00	Each steam tug used in operating
(Maximum \$150.)	
Coffins and undertakers' supplies, manufacturers and wholesale deal-	erating gill or pound nets 15.25 Each sailboat or rowboat used in operating gill or pound nets 10.25
ers\$5.00 to 200.00	operating gill or pound nets 10.25
Collection agencies\$25.00 to 200.00 Commercial agencies\$25.00 to 200.00	Fish market, wholesale (state fee) 25.00
Commission merchants 50 00	See "Food, wholesale."
Confectioners, manufacturing.\$10.00 to 750.00 Cosmetic establishments	Fish market, wholesale (state fee) Fish market, wholesale (city license). See "Food, wholesale." Fish market, retail. See "Food retail." Fitness, certificates of (for handling high explosives.
two l	high explosives)
Crockery stores, wholesale\$25.00 to 1.500	Fitness, certificates of (for handling oils, etc., in dry cleaning establish-
Crockery stores, wholesale\$25.00 to 1,500 Coupes (horse-drawn), public	
Deadly weapons, dealers in 100.00	ments) 5.00 Florist, wholesale\$25.00 to 200.00 Food establishments, retail—
Delicatessen stores. (See food establishments, retail.)	Class I
Dental laboratories\$5.00 to 75.00	(Also \$3 additional for each em-

Rate.	Rate.
ploye above three and \$10 additional for each vehicle used	(And \$5 for each salesman other than the office manager.)
in excess of two.)	Marriage (county clerk) \$1.50
C1 TTT \$10.00 I	Mason contractors—
(Each additional employe, \$3, and each additional wagon, \$10.) Food establishments, wholesale—	Original
Food establishments, wholesale—	Massage parlors
	Massage parlors
Foundries—(See workshop.) Furniture factories\$5.00 to 200.00 Furriers\$10.00 to 75.00	Meat markets. (See food establish-
Furriers\$10.00 to 75.00	ments.)
Corages nortable manufacturers of	Meat peddlers, wholesale, per vehicle
Glassware, wholesale dealers in	Men's clothing manufacturers. \$3.00 to 200.00
Glassware, wholesale dealers in	Mercantile agencies (financial, etc.)\$25.00 to 200.00
Glue making	Mercantile establishments, wholesale
Grain elevators	Mercantile establishments, wholesale \$25.00 to 1,500.00 Merchandise brokers. 25.00 to 1,500.00 (And \$5 for each salesman other
lishments.)	(And \$5 for each salesman other
Gunpowder, sale or use of 100.00	than the onice manager.)
Hacks, public 5.00	Metal refineries (see workshops). Metal refineries (precious metals)
Hairdressing establishments 10.00 (And \$2.50 for each employe above	Milk dealers, retain (in stores) 55.00 to 75.00
	Milk dealers, retain (in stores) 5.00
Hardware, wholesale dealers in \$25.00 to 1,500.00	Milk dealers, retair (in stores)
	\$15 for two-horse vehicles and
Hospital—Veterinary	two-ton trucks, and \$25 for trucks of over two tons canacity)
House movers and raisers and shorers	Milk distributors (from depots, sta-
of buildings	tions, etc.)
Hunters (state fee for nonresidents) 10.50	\$15 for two-horse vehicles and
Ice cream parlors—	for two-ton trucks, and \$25 for
Ice cream parlors— Seating 10 persons or less	trucks of over two tons capacity.) Milk peddlers—
Seating more than 20 persons, per	
chair	Each motor vehicle 25.00
Ice dealers—	(a) Storage vaults; 11c per cu.
Selling or receiving of chinments 50.00	ft. up to 500 cu. ft.; 8c per cu.
Manufacture or sale	Each norse-drawn venice
Insurance adjusters 50.00	(b) Other than storage vaults 60.00
Itinerant merchants and transient	Motion picture films, exhibition of; permits, each
rooming houses, etc.), per day 50.00	Motion nicture operators—
Ivory goods, manufacturers and deal-	Original
Ivory goods, manufacturers and dealers in	Apprentices' certificates 5.00
ufacturers and dealers in\$5.00 to 75.00	Motion picture studios and labora-
Junk dealers— Stores or vards	tories— Development of films
Stores or yards	Development of films
Laboratories except those specifical- ly licensed)—	Motorcycles (vehicle license) 3.00 Motor vehicles—
General per employe engaged 5.00	Bodies, manufacturers of\$5.00 to 200.00 Dealers in new and second hand au-
Soliciting agencies for laboratories outside Chicago	
Soliciting agencies for laboratories outside Chicago	tomobiles, tires, parts and accessories
cess of two.)	Garages
other wearing apparel manufac-	(renewals, \$3)
tures of	(renewals, \$3)
(And \$10 for each vehicle.)	raxicaus, etc. (See public passen-
(And \$10 for each vehicle.) Leather and leather products establishments, wholesale\$25.00 to 1,500.00 Liquors. (See beverage dealers and	Vans, etc. (See public carters.)
lishments, wholesale\$25.00 to 1,500.00	Vehicle license fees (wheel tax).
soit drinks.)	Musical instruments, manufacturers
Livery stables	and wholesale dealers in\$5.00 to 200.00
New lumber mainly dealt in 150.00	Office furniture and fixtures, manu-
(And \$1 for each employe.) Second hand lumber mainly dealt	facturers of 10.90
Second hand lumber mainly dealt in 100.00	Omnibuses, public
(And \$1 for each employe.)	manufacturers and dealers\$5.00 to 75.00
Manicure parlors	compression       200.00         Packers       \$400.00 to 4.000.00         Paint factories       \$5.00 to 20.00
excess of two)	Paint factories\$5.00 to 20.00
Manufacturers' agents (miscellane- eus)	(And \$1 for each employe in excess of 10.)
	***/

Paper and stationery—	Rate.	Rat	e.
Manufacturers and wholesale dealers\$25.00 to	250.00	Restaurants— (a) Serving three meals or more	
Manufacturers' agents\$25.00 to	100.00	(a) Serving three meals or more each day	.00
Paving and roofing materials— Factories	25.00	day \$15.00 to 100	۸۸
(And \$1 for each employe in excess of 25.)	20.00	day\$15.00 to 100 (c) Serving business lunches only, during certain hours	.00
Salar aronaica	25.00	Roofers, per vehicle	.00
(And \$3 for each clerk and city salesman in excess of 5.)			
Pawnbrokers	600.00	Factories	.00
	12.00	Sales agencies	.00
Basket Candy, per vehicle	10.00	(And \$3 for each clerk and city	
Charcoal, per vehicle	$\frac{20.00}{20.00}$	Sale stables 100	.00
Food merchants, wholesale, per	20.00	Sash, doors and blinds manufac-	
Hand cart per cart	$\frac{20.00}{20.00}$	turers of	.00
Meat, wholesale, per vehicle Milk, for each horse-drawn ve-	10.00	dealers in	.00
Milk, for each horse-drawn ve- hicle	15.00	Scavengers, night-soil, per vehicle 50	.00
Milk, for each motor truck	25.00	Scavengers, offal	.00 00.
Oil, per vehicle	20.00	Scavengers, private, per vehicle 25. Second hand dealers— Automobiles, tires and accessories	
Pack Produce, per vehicle	$\begin{array}{c} 12.00 \\ 20.00 \end{array}$	Automobiles, tires and accessories	00
Soft drinks, per vehicle	25.00	Clothes, itinerant dealer in	
	$\frac{10.00}{10.00}$	Clothes, itinerant dealer in	.00
(And \$2 for each employe in excess of 2.)	10.00	Shavings, dealers in	.00 00.
of 2.)	10.00	Shoe manufacturers and wholesale	
Physical culture establishments (And \$2.50 for each employe in excess of 2.)	10.00	dealers (see workshops). Shooting galleries, etc	.00
excess of 2.)		Sign painters\$10.00 to 250 Slaughtering establishments. \$400 to 4,000	.00
Pianos, manufacturers and wholesale dealers	200.00	Smalling of precious metals \$5.00 to 75	00.
Picture frame factories\$5.00 to	200.00	Smelting of precious metals\$5.00 to 75 Smelting of base metals (see work-	.00
Picture frame factories\$5.00 to Planing mills\$5.00 to	200.00	shops).	۸۸
Plumbers, master or employing—	50.00	Soap factories\$300.00 to 1,000 Soft drinks—	.00
Original Renewal	10.00	(a) Manufacturer or wholesaler, in- cluding malt liquors	
Pool tables, each	7.50		00.
Plumbers, journeyman	1.00	(And \$25 for each vehicle oper-	
Public carriers, per vehicle—		(And \$25 for each vehicle operated in excess of two,)	.00
One horse	$\frac{2.50}{5.00}$	(c) Itinerant merchant, per vehicle 25	.00
Three horse	7.50	Spotting establishments	.00
Four horse	$\frac{10.00}{12.50}$	and dealers\$5.00 to 75.	.00
Six horse		Swimming pools	00.
Public cart automobiles— Capacity 2 tons or less	7.50	Tailors' trimmings, waste cotton,	.00
Capacity over 2 tons and less than 3 Capacity over 3 tons and less than 4	$\frac{10.00}{12.00}$	etc., dealers in 100. Tanneries \$25.00 to 300.	.00
Capacity over 4 tons	15.00	Taxicabs. (See public passenger ve-	.00
Public passenger vehicles (horse- drawn)—		hicles)	00
Cabs and other one-horse vehicles,		Taxidermists (state fee)	.00
per vehicle	5.00	carters.)	
nicles per venicle	5.00	Tenders, boiler and water 1. Tickers 5	00. 00.
Omnibuses, each	10.00	Tobacco dealer, wholesale\$50.00 to 100 Toy weapons, dealers in 100	.00
Omnibuses, each	5.00	Toy weapons, dealers in 100	00.
etc.) on public stands— Cabs, per vehicle Coaches and sightseeing cars, per		Trappers (state fee)	.00
Cabs, per vehicle	5.00	Undertakers 25 Undertakers' assistants (permit) 5 Undertakers' s.pplies, manufactur-	.00
vehicle	10.00	ers and wholesale dealers\$5.00 to 200	.00
vehicle Operators (city and state fees)— Originals	5.00	Vehicle licenses (wheel tax)—	.00
Renewals	3.00	m 1	.00
Public passenger vehicles not on pub-		Three-horse vehicles	.00
lic stands Public places of amusement. (See	5.00	Six (or more) horse vehicles 35	00.
	485.00	Motor vehicle (passenger) of 35	
Publishers' representative\$15.00 to	75.00	h. p. or less	UU.
Publishers' representative\$15.00 to Refiners of precious metals\$5.00 to Refiners of base metals (see work-		than 35 h. p	.00
snops).		Two-porse vehicles. 10. Three-horse vehicles . 25 Four-horse vehicles	იი
Rendering establishments (conducted apart from slaughtering and			00
apart from slaughtering and packing plants)\$350.00 to 2 Reporting agencies\$25.00 to	,000.00	Demonstration (or testing) cars, per vehicle\$3.00 to 10.	იი
reporting agencies	~00.00	· Chicle 10 10.	

#### REAL ESTATE ASSOCIATIONS IN CHICAGO.

#### NATIONAL ASSOCIATION OF REAL ESTATE BOARDS.

# 1414 Consumers building.

President-L. F. Eppich, Ideal building, Denver, Col.

Executive Secretary-H. U. Nelson, 1414 Con-

Executive Secretary—H. U. Nelson, 1414 Consumers building, Chicago, III.

Treasurer—H. S. Cody, care of Chicago Trust company, Chicago, III.

Yice-Presidents—J. W. Hannauer, St. Louis, Mo.; Raymond T. Cragin, Cleveland, O.; A. H. Schaaf, Fort Wayne, Ind.; H. H. Garfield, Rochester, N. Y.; A. G. Bauder, Cedar Rapids, Ia.; R. Leedy Matthews, Memphis, Tenn.; Coe A. McKenna, Portland, Ore; E. F. Carey, Providence, R. I.; A. J. Simonson, Denver, Col.; W. C. Thompson, Hamilton, Ontario.

#### ILLINOIS REALTORS' ASSOCIATION. 57 W. Monroe street, Chicago.

President—John W. McDowell, Peoria.
Vice-President—James R. Smart, Evanston;
Lee Grandcolas, Belleville; C. N. Gorham.
Charles E. Jackson, Rockford; Decatur: Charles E. Jackson, Rockford; Rufus C. Alexander, Charleston; George Ore, Mount Vernon; Edward H. Duff, Oak Park. Secretary—Arthur C. Kussmann, Chicago. Treasurer—Harry L. Topping, Kankakee.

#### THE CHICAGO REAL ESTATE BOARD. 57 West Monroe street.

President-John R. Magill. First Vice-President—Newton C. Farr. Second Vice-President—B. J. Boehm. Third Vice-President—Samuel H. Hodge. Fourth Vice-President—Wark Levy. Fifth Vice-President—Willam Zelosky. Secretary—James B. Kaine.
Treasurer—Hiram S. Cody.
Business Manager—J. Soule Warterfield.

# PRISONERS IN THE UNITED STATES

	ULY 1, 1922.		
Institution.	Total.	Men. Y	Vomen.
Federal	$\dots$ 5,540	5,540	
State	*78,673	75,465	3,208
County	44,283	41,463	2,820
Chain gangs	†12,717	12,222	495
City	21,635	19,385	2,250
Other	11,041		1,041

\*Does not include 587 prisoners on Georgia state prison farm. †Includes 5.604 prisoners

in chain or road gangs in Georgia and the 587 prisoners on the state farm. Certain religious or charitable institutions to which woman offenders are committed by the courts.

## RESIGNATION OF SENATOR T. H. NEWBERRY.

Truman H. Newberry, United States senator from Michigan, resigned his seat Nov. 18, 1922, and ceased to hold office Nov. 21. In the election of 1918 it was charged that he spent an unusually large amount of money to win, thereby violating the election laws. He was brought to trial on this charge and convicted March 20, 1920. A sentence of two years in prison and the payment of a fine of \$10,000 was imposed upon him. He appealed to the United States Supreme court, which, on May 2, 1921, set the verdict aside. An effort was made to unseat him from the United States senate, but that body on Jan. 2, 1922, by a vote of 46 to 41 declared him entitled to hold his place. He resigned on the ground of continued persecution by his political enemies. ical enemies.

Mayor James Couzens of Detroit was ap-

pointed United States senator by Gov. A. J. Groesbeck of Michigan on Nov. 29 to succeed Truman H. Newberry.

#### GARNISHMENT LAW OF ILLINOIS.

Section 14 of the act of 1872 as amended in 897 and 1901 declares: "The wages for 1897 and 1901 declares: "The wages for services of a wage earner who is the head of a family and residing with the same, to the amount of fifteen (\$15) dollars per week. amount of fifteen (\$15) dollars per week. shall be exempt from garnishment. All above the sum of fifteen (\$15) dollars per week shall be liable to garnishment."

Employers are obliged to pay wages amounting to \$15 or less, notwithstanding the service of a writ of garnishment, providing the person to whom wages are due makes affidavit that he is the head of a family and is living with

the same.

# CHICAGO FIRE STATISTICS SINCE 1863. [From reports of fire marshals.]

			i reports of	nre marsnais			_	
	T3.	Property	Y		Av.loss	Popula-		
Years.	Fires.	involved.	Loss.	Insurance.	per fire.	tion.	ea.tire.	preap.
1863-4.,,	186		\$355,600	\$272,500 685,300	\$1,912	153.796	827	\$2.31
1864-5	193		651,798	685,300	3,377	169,353	877	3.85
1865-6	243		1,216,466	941.602	5,006	178,492	735	6.82
1866-7	315		2,487,973	1.643.445	7,898	200 418	636	12.41
1867-8	$5\bar{1}\bar{5}$	record	4,315,332	3.417 288	8.183	200.418 $226.236$		
1868-9	405	٠٠٠٠ ق	560,169	$3,417,288 \\ 632,248$	1,383	252.054	439	19.07
1869-70	600	#	871,905	600,061	1.453	$\frac{252.054}{279.330}$	622	$\frac{2.22}{3.12}$
		့	2.447.845	2,183,498		279.330	466	3.12
1870-1	669	Ž	A,441.040	2,100,400	3.659	306.605	458	7.98
1871-2* 1872-3	489		672.800	745.000	1.989	337.000	685	2.89
1872-3	441	\$7,041,700	680,099	3,763,275 $3,641,735$	1,542	367.393	833	1.85
1873-4	466	\$7,041,700	1.013.246	3,641,735	2.175	381,402	818	2.66
1874-5†	473	11,063,616	2,345,684	6,789,300	4,959	395.408	836	5.93
1875‡	332	4,601,770	127,014	2.328,150	386	401.535	1.209	42
1876	477	9,173,004	387,951	3,780,060	813	407.661	855	$.42 \\ .95$
1877	445	10.868.921	1.044.997	6.173.575	2,348	442 108	949	0.40
1878	478	6,751,234	306.317	$3.327.348 \\ 5.112.631$	641	$\begin{array}{c} 442.196 \\ 436.731 \end{array}$		2.48
	638	11,501,473	572,082	5 110 621	897	400.731	914	.70
1879		14.752.066	1.135,816	5,112,001		469.515	736	1.22
1880	804			5,409,480	1.413	503.298	626	2.26
1881	895	19.738.508	921.495	9.662.326	1,030	531.996	594	1.73
1882	981	26,435,705	569,885	12,587,090	581	560.693	572	1.02
1883	1,153	42,383,215	1,379,736	21.790.767	1,197	595,339	517	2.32
1884	1,278	22,685,001	968,229	12.048,683	758	629,985	493	1.54
1885	1.309	48,055,541	2.225.184	22.407.225	1,700	661.923	506	3.36
1886	1.543	43,646,452	1,492,084	22,676,518	967	693.861	450	2.15
1887	1,853	62,241,191	1,839,058	32.095,202	992	748,256	404	2.46
1888	1.871	76.618.085	1.363.427	38,610,407	729	802.651	404	2.40
	2.075	66,409,323	2.154.340	34.440.627	1.038	1 000 000	429	1.70
1889	$2.075 \\ 2.755$	108.650.005	2.092.071	47.937.840		1.000,000	482	2.15
1890	3,353				759	1.099.133	397	1.90
1891		124,003,193	3,053,874	59.703.511	911	1.147.000	342	2.66
1892	3.549	$123,482.011 \\ 330,028,212$	1.521,445	$\begin{array}{c} 65.535.291 \\ 180.987.890 \end{array}$	429	1.197.000	337	$\frac{1.27}{2.52}$
1893	5,224	330,028,212	3.149.590	180.987.890	603	1.250,000	239	2.52
1894	5,174	129,046,541	3,254,140	72,185,581	629	1.305.000	252	2.49
1895	5.316	120,794,760	2,974,760	73,443,646	560	1.362.000	$\tilde{256}$	$\tilde{2}.\tilde{19}$
1896	4.414	97,061,640	1 979 355	59.970,130	448	1.427,000	323	1.39
1897	5,326	98,883,270	2.272.990	55,233,596	425	1.485,000	279	1.53
1898	5.048	91,922,210	2,272,990 2,651,735	56,550,470	525	1.558.000	369	
1000	6.031	128.304.413	4.534.065	70,851,165	$7\tilde{5}\tilde{2}$	1.626,000	308	1.70
1899		112,599,125	2,213,699	72,893,463	402		270	2.79
1900	6 1 2 6	133,195,220	4,296,433	83.079,743		1.698.575	309	1.30
1901	6,105	110 000 205		71 615 750	700	1.747.236	285	2.46
1902	0,120	112,998,325	4,118,933	71.615.759	803	1.795.897	350	2.29
1903	6,054	111,743,441	3,062,931	68.748,203	489	1.844.566	305	1.66
1904	0.001	122,075,301	2,950,254	77.234,230	443	1.893,219	284	1.56
1905	6,522	117,497,315	3,303,929	76.533,230	507	1.941.880	298	1.70
1906	6.387	119,974,033	4,179,235	75.356,085	654	1.990.541	312	2.01
1907	6,257	142,900,863	3,937,105	92,275,189	629	-2.039.202	326	1.93
1008	7 793	114,527,300	3,873,444	72.048.810	497	$2.087.862 \\ 2.136.525$	268	1.86
1909	7.414	135,730,618	3,046,797	90,950,970	411	2.136.525	288	1.43
1910	9 083	129,676,681	4.884.793	83,808,768	538	2.185,283	241	- 2.24
1911	0 151	121.156.470	3.864.123	80.653.116	422	9 262 756	$\tilde{2}\tilde{4}\tilde{7}$	
1010	0.410	125,860,590	4,352,470	88,656,020	463	2.262.756 $2.307.638$		1.71
1912	0.410	132.938.720	4.798.457	90.395,765		0.202.000	245	1.89
1913	0,002		5,268,653	109 499 660	480	$\frac{2.393.325}{2.417.798}$	239	2.00
1914	0.495	139,363,229		$\frac{102,422,880}{77,291,754}$	500	2.417.798	230	2.18
1915	9,430	113,159,650	3,186,569		338	2.472.158	262	1.29
1915	1,468	151.157.996	3,470,978	105,441,775	303	$2.521.822 \\ 2.571.941$	$\begin{array}{c} 220 \\ 213 \end{array}$	1.33
		185.247.911	4.094.639	112.288.515	340	2.571.941	213	1.59
1918	しゃっぴっぴ	191,964,686	3,462,577	125,181,708	281	2.596.681	210	1.32
1919	14.407	226,628,764	5,072,232	146,480,676	352	2.672.292	185	1.89
1920	13.922	297,463,148	6,369,138	192.488,925	457	2.727.504	195	2.23
1921	13.568	264,478,000	7,462,160	157,539,720	551	2,807,185	207	2.06
*The great fir	e not i	ncluded tThe	large fire	included. ‡N	ine mon	the andira	Doc 21	1075
THE STEAL III	0 1100 1		-4.80 -10		and mon	erra cuming.	Dec. 31,	18/9.

#### FIRE DEPARTMENT FINANCES

		FIRED	LPARIM	THE DIMAN	CES.		
Year.	Expended.	Population.			Expended.	Population.	Per cap.
1870	\$366,700.66	306.605	\$1.194	1889	.\$961,201.54	900.000	\$1.07
1871	*182,023.15	337,000	.54	1890	.1,278,337.41	1.099.133	1.16
1872	432.057.34	367.393	1.171/2	1891	.1,378,249.10	1.147.000	1.20
1873	586,618.96	381,402	1.54	1892	1,459,754.93	1,197,000	1.22
1874	624.795.22	395,408	1.58	1893	.1,542,378,17	1.250.000	1.23
1875		401,535	1.02		1.500.542.62	1.305,000	1.15
1876		407,661	1.17	1895	1,542,596.62	1,362,000	1.13
1877	507,001.12	422,196	1.20	1896	1.502.942.66	1,427,000	1.05
1878	389,692.36	436,731	.89	1897	1,532,780.92	1,485,000	1.03
1879	420,308.82	469,515	.891/2	1898	1,566,081.96	1,558,000	1.001/2
1880	454.304.18	503,298	.90	1899	1,641,346.67	1.626,000	1.01
1881	568,760.87	531,996	1.07	1900	1,678,410.09	1,698,575	.99
1882	545,021.03	560,693	.97	1901	1,636,984.21	1,747,263	.94
1883	556,551.80	595,339	.93	1902	1,645,548.93	1,795,897	.92
1884	657,957.46	629,985	1.04	1903	1,699,162.37	1,844,568	.92
1885	717,639.93	661,923	1.08	1904	1,780,096.39	1,893,219	.94
1886	823.413.02	693,861	1.19	1905	.2,103,642.62	1,941,880	1.08
1887	826,047.74	748,256	1.10	1906	2,362,165.46	1,990,541	1.19
1888	893,475.09	802,651	1.11	1907		2,039,202	1.53

870	ALMANAC AND YEAR-BOOK FOR 1923.	
Year. Expended 1908. \$2.102.861.12 1909. 2.915.437.07 1910. 2.538.703.46 1911. 3.084.340.53 1912. 3.403.538.57 1913. 3.221.637.86 1914. 3.461.584.09 1915. 3.443.742.40	Per. Population, capita, 2,087.862 \$1.01 \$1916\$3,492.836.41 \$2,521.822 \$1.916\$3,721.063.40 \$2,521.822 \$1917\$3,721.063.40 \$2,521.822 \$1918\$3,711.505.40 \$2,621.419 \$1919\$5,017.098.71 \$2,672.592 \$1.35 \$2,417.978 \$1.43 \$2,372,159 \$1.35 \$1875.	Per. n. capita. \$1.38 1.44 1.41½ 1.87 2.06 5 Dec. 31,
Alex. Lloyd. 1837 A. Calhoun L. Nicholl A. Sherman 1841 S. F. Gale 1844 C. E. Peck 1847 A. Gilbert. C. P. Bradley 1850	CHICAGO         FIRE         DEPARTMENT         CHIEFS.           1838         U. P.         Harris.         1852-1853         Wm. H.         Musham.           1839         J. M.         Donnelly.         1854         John         Campion.         1           1840         S.         McBride.         1855-1857         John         McDonough.         1           1843         D.         J.         Swenie.         1859         James         Horan.         1           1846         U. P.         Harris.         1859-1867         C.         F.         Seyferlich.         1           1848         R.         A.         Williams.         1867-1873         Phomas         O'Connor.         1           1849         Matt.         Benner.         1873-1879         Arthur         R.         Seyferlich.           1851         D.         J.         Swenie.         1879-1901         Image: Arthur         R.         Seyferlich.         1	1906 1906 906-1910 910-1914 914-1922
CHIC	AGO RECEIPTS AND SHIPMENTS (1916-1921). [From board of trade reports.]	
Article. 191 Beef, pkgs Pork, brls 20ther meats, lbs. 228, 221 Lard, lbs 120, 911 Cheese, lbs 151, 644 Butter, lbs 359, 194 Eggs, cases 5467 Wool, lbs 118, 399 Hides, lbs 150, 265 Flaxseed, bu 1, 222 Grass seed, lbs 74, 433 Salt, brls 1, 156 Hay, tons 267 Lumber, 1,000 ft. 3, 0, 17 Shingles, M. 600 Flour, brls 9, 355 Wheat, bu 74, 944 Corn, bu 102, 377 Oats, bu 161, 244	RECEPTS 1917. 1918. 1919. 1920. 35,921 2,739 4,917 4,893 1,919. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920	1921. 7,879 1,2251 6,015,000 1,937,000 2,073,000 2,385,000 3,885,000 9,280,000 9,280,000 784,526 142,032 2,070,593 2,73,346 0,911,000 0,911,000 0,911,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000 0,912,000
	SHIPMENTS.	
Article. 191 Beef, pkgs. 100 Pork, brls. 904,791 Lard, lbs. 366,815 Cheese, lbs. 100,287 Butter, lbs. 347,556 Eggs, cases. 3,194 Wool, lbs. 246,925 Flaxseed, bu. 226,932 Flaxseed, bs. 1055 Hay. tons. 33 Lumber,1,000 ft. 3,394 Shingles, M. 344 Flour, brls. 8,333 Wheat, bu. 61,188 Corn, bu. 61,188 Coats, bu. 116,87	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,103,000 $1,030,000$ $1,030,000$ $3,184,834$ $1,112,000$ $4,512,000$ $36,000$ $0,814,000$ $533,000$ $12,110$ $987,698$ $208,756$
	HICAGO CITY TREASURERS SINCE 1837.	
N. H. Bolles 1840, 1848 William L. Church 1845-1846, 1848 Andrew Getzler Edward Manierre 1850 Urlah P. Harris Wm. F. DeWolf	Daniel O'Hara 1873-1875   Charles F. Gunther. 1	903-1905 901-1903 905-1907 907-1909 909-1911 911-1913 913-1915 915-1917 917-1919 919-1921

	SUMMARY (	OF POLICE WOR	RK BY YEARS		
S86	$\begin{array}{cccc} 16.895 & 802.340. \\ 21.714 & 801.102. \\ 21.715 & 673.145. \\ 37.910 & 729.107. \\ 10.819 & 618.726. \\ 96.676 & 527.360.6 \\ 94.453 & 539.160.6 \\ 25.843 & 694.512.6 \\ \end{array}$	$\begin{array}{c} 00 & \$149,988.52 \ \$0 \\ 01 & 168,023.03 \\ 00 & 193,141.67 \\ 00 & 206,822.12 \\ 00 & 206,822.12 \\ 00 & 238,885.73 \\ 00 & 319,305.00 \\ 00.585,45 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,082.14 \\ 00 & 392,181.69 \\ 00 & 372,934.73 \\ 00 & 339,914.59 \\ 00 & 414,181.37 \\ 00 & 381,654.45 \\ 00 & 436,792.73 \\ 00 & 382,159,61 \\ 00 & 545,043.35 \\ 00 & 68,285.17 \\ 00 & 1634,148.46 \\ 00 & 1,625,599.26 \\ 00 & 1,844,153.64 \\ 00 & 2,107,738.76 \\ 00 & 3,286,390.00 \\ 00 & 6,493,796.00 \\ 00 & 1,538,977.00 \\ 00 & 1,538,977.00 \\ 00 & 1,538,977.00 \\ 01 & 1,871,677.00 \\ 1,871,677.00 \\ 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 \\ 01 & 1,871,677.00 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7,284,723,45 \$ 8,968,810,99 \$ 9,993,574,30 \$ 0,253,572,09 \$ 9,993,574,30 \$ 0,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 1,00,253,572,09 \$ 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3.304.814.804.87 3.4457.583.35 3.4431.869.85 3.438.574.80 3.308.769.95 3.308.769.95 5.825.469.477.77 5.825.469.477.77 5.825.464.87 6.141.632.32 6.637.455.988.110.01 5.703.917.32 5.810.618.57 6.827.4164.87 6.827.4164.87 6.827.4164.87 6.827.4164.87 6.827.4164.87 6.827.4164.87 6.827.4164.87 6.828.994.98 6.828.994.98 6.837.838.81 6.837.838.81 6.837.838.81 6.837.838.838.81 6.837.838.838.838.838 6.837.838.838.838 6.837.838.838.838 6.837.838.838.838 6.837.838.838.838 6.837.838.838.838 6.838.838.838 6.8388.8388 6.8388.8388
DEDGONG ADD		E POLICE DEPA	KIMENT (192		Samanla III.d.7
Total number	Male. Fema 107,164 10,555 53,167 6,964	le. Total. From 5 117,719 From 60 131 From	26 to 30 incl. 31 to 35 incl. 36 to 40 incl. 41 to 45 incl.	22,977 $17,537$ $14,382$	'emale, 'Total, 2,425 25,402 1,555 19,092 1,348 15,730 655 8,768

Would of AME Confer	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
PERSONS ARRAIGNED IN COURT.  Male. Female. Total. 107,164 10.555 117,719 Married 53,167 6,964 60,131 Single 53,997 3,591 57,588  Classified by Age.  Male. Female. Total. Under 16. 30 6 36 From 16 to 20 incl. 8,656 830 9,486 From 21 to 25 incl. 23,701 2,873 26,574	From 31 to 35 incl. 17,537 From 36 to 40 incl. 14,382 From 41 to 45 incl. 8,113 From 46 to 50 incl. 5,789 From 51 to 55 incl. 2,957 From 56 to 60 incl. 1,736 More than 60. 1,286	2,425 1,555 1,348 655 423 224 122 94	25,402 19,092 15,730 8,768 6,212 3,181 1,858 1,380

#### MURDERS AND HOMICIDES IN 1921.

Total number	Pontiac reformatory 1   Acquitted 8   No bills 13	Without arrests
Suicides after arrest 12 Persons arrested 78	Pending	No bills 10

WORK OF THE AMBULANCE DIVIS	SION.
Total number cases handled	.31,188
Sick and injured officers examined (head	•
quarters) Officers examined for sick leave	. 2,472
Citizens treated	. 126' . 908
Chauffeurs examined for license	
Requisitions filed for medical supplies.	

	Fatal.	Not fatal.	Total.
Street cars	. 67		1,492
Motor cars	. 482	5,610	6,092
Railroads	. 95	156	251
Street	. 30	1,153	1,183
Falling	. 181	895	1,076
Bicycles	. 2	48	50
All causes*	.2,427	20,168	22.595
*Including unspecifie	ď	·	

# PERSONS AIDED BY POLICE.

Sick and injured25	697
Suicides	450
Found dead 1	
Found drowned	139
Insane persons	969
Abandoned children	90
Rescued from drowning	28
Conveyed to hospitals18	3,323
Conveyed to homes4	1,099
Conveyed to morgues 1	.,453

# PERSONS REPORTED MISSING.

l		Male.	Female.	Total
	Reported missing	3,154	1,483	4,637
ļ	Located and returned	2,879	1,406	4,285
j	Missing at end of year.	275	77	352

Dist. Prec. Location of stations.

### CHICAGO POLICE DISTRICTS. PRECINCTS AND STATIONS.

General headquarters.	city hall.	Traffic division, 152 Illinois street, North LaSalle street.	Detective division, 179
	•	North Lasane street.	

Dist. Prec. Location of stations.

1 . *180 North LaSalle street. 2 *625 South Clark street. 3 . *2523 Cottage Grove avenue. 35 *454 East 35th street. 4 *4802 Wabash avenue. 5 5 *5233 Lake Park avenue. 6 6 *834 East 75th street. 7 9059 Cottage Grove avenue. 8 *2938 East 75th street. 9 3456 East 106th street. 9 3456 East 106th street. 9 11 *6347 South Wentworth avenue. 12 8501 South Green street. 10 13 *4736 South Halsted street. 11 15 *2913 South Loomis street. 12 16 *3002 South Coomis street.	17
1013,*4736 South Halsted street.	2618*2259 South Robey street.
1115*2913 South Loomis street.	2714*1700 West 47th street.

EXECUTIONS IN	COOK COUNTY.
John StoneJuly 10, 1840	John MillerFeb. 16, 1906
William JacksonJune 19, 1857	Johann HochFeb. 23, 1906
Albert Charles 100 1050	Richard G. lyensJune 22, 1906
Albert Staub	Daniel Francis (sel)
Michael McNameeMay 6, 1859	Daniel Francis (col.)Oct. 12, 1906
Walter Fleming Dec. 15, 1865	Richard Walton (col.) Dec. 13, 1907 William Johnson (col.) Oct. 22, 1909
Jerry Corbett	William Johnson (col.)Oct. 22, 1909
George Driver	Ewald ShiblawskiFeb. 16, 1912
Chris RaffertyFeb. 27, 1874	Frank ShiblawskiFeb. 16, 1912
George SherryJune 21, 1878	Philip SommerlingFeb 16 1912
Jeremiah ConnollyJune 21, 1878	Thomas SchultzFeb. 16, 1912
James TraceySept. 15, 1882	Thomas Jennings (col.) Feb 16 1019
Isaac JacobsenSept. 19, 1884	Roswell C. F. SmithFeb. 13, 1915
Ignazio SylvestriNov. 14, 1885	Edward WheedFeb. 15, 1918
Agostino GilardoNov. 14, 1885	Harry LindrumFeb. 15, 1918
Giovanni AzzaroNov. 14, 1885	John AndersonJuly 19, 1918
Frank MulkowskiMarch 26, 1886	
Albert Descens No. 11 1997	Albert Anderson Bec. 6, 1918
Albert Parsons	Albert AndersonFeb. 28, 1919
August SpiesNov. 11, 1887	Earl DearJune 27, 1919
George EngelNov. 11, 1887	Thomas FitzgeraldOct. 17, 1919
Adolph FischerNov. 11, 1887	Raeffaelo DurageJan. 2, 1920
Zephyr Davis (col.)May 12, 1888	John O'BrienFeb. 20, 1920
George H. PainterJan. 26, 1894	William Yancy Mills (col.)April 16, 1920
Thomas ("Buff") HigginsMarch 23, 1894	Frank CampioneOct. 14, 1920
Patrick E. J. PrendergastJuly 13, 1894	John H. Reese (col.)Oct. 14, 1920
Harry ("Butch") LyonsOct. 11, 1895	Frank Zagar Oct 15 1920
Henry Foster (col.)Jan. 24, 1896	Arthur HaenselNov. 19, 1920
Alfred C. Fields (col.)May 15, 1896	Nicholas VianaDec. 10, 1920
Joseph WindrathJune 5, 1896	Edward BrislaneFeb. 11, 1921
Julius ManowOct. 30, 1896	Sam CardinellaApril 15, 1921
Daniel McCarthyFeb. 19, 1897	Sam Ferrara
John Lattimore (col.)May 28, 1897	Joseph CostanzoApril 15, 1921
William T. Powers (col.)May 28, 1897	Grover C Podding (sel)
Chris Merry	Grover C. Redding (col.)June 24, 1921
Labor Downward Oct 24, 1000	Oscar McGavick (col.)June 24, 1921
John DrugganOct. 14, 1898	Antonio LopezJuly 8, 1921
George H. JacksOct. 14, 1898	Harry WardJuly 15, 1921
Robert Howard (col.)Feb. 17, 1899	Carl O. Wanderer Sept. 30, 1921
August A. Becker,Nov. 10, 1899	Frank LigregniNov. 9, 1921
Michael E. RollingerNov. 17, 1899	Harvey W. ChurchMarch 3, 1922
George DolinskiOct. 11, 1901	John Stone was executed publicly on the
Louis G. ToombsAug. 8, 1902	prairie on the south side. William Jackson
Louis PesantApril 15, 1904	and Albert Staub were also executed publicly.
Peter NiedemeyerApril 22, 1904	but on the west side. After that executions
Gustav Marx	were private and took place in the courthouse
Harvey Van DineApril 22, 1904	until 1878, since which time they have
Frank LewandowskiSept. 30, 1904	taken place in the county jail on the north
John JohnsonJan. 20, 1905	side. Rafferty was hanged in Waukegan for
Robert E. NewcombFeb. 16, 1906	murder in Chicago.
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#### ILLINOIS SALARY INCREASES HELD VOID.

The Illinois Supreme court handed down a partments and various superintendents and decision Feb. 22, 1922, holding certain salary increases voted by the legislature in 1921 illegal because they were made after the terms of office of the beneficiaries had begun. The decision affected the salaries of several directors and assistant directors of state de-days of the salaries of several directors of control of the decision were secured through suits filed by the Citizens' decision of Chicago.

#### CHICAGO POSTOFFICE.

Entrances on Adams, Clark and Dearborn streets; telephone Harrison 4700; private exchange, all departments. Postmaster-Arthur C. Lueder, room 358, south

wing.

Secretary-John F. Sikyta, room 358. Chief Clerk-C. P. Scheel, room 358,

Assistant Postmaster-John T. McGrath, room 357, south wing.

Superintendent of Mails-Frank H. Galbraith: room 350, south wing.

Superintendent of Delivery-L. T. Steward; room 379, west wing. Sunt. of Registry-J. B. Bennett, Adams street

lobby. Ass't Supt. of Mails-D. J. Foster (inquiry section), room 706.

Ass't Supt. of Mails-Walter G. Henry (second class section), room 528. Supt. of Supplies-George N. Malmstrom, 712

West Monroe street.

Auditor—John Matter, room 362. Cashier—T. W. Bean, Dearborn street lobby, Supt. of Money Orders—J. M. Hubbard, room 403.

Secretary Civil-Service Board-James V. Swanson, 13th floor.

Inspector in Charge-Albert E. Germer, room

334, east wing.
Superintendent 6th Division, Railway Mail
Service—R. S. Brauer, room 308, north wing.

CARRIER STATIONS AND SUPERINTEND-ENTS.

Armour—3017 Indiana-av; Albert L. Anderson, Auburn Park—Charles W. Schank, 738 West 79th street. Austin-Dugald Martin, 433-435 North Waller

C-1205-7-9 W. Madison street: Joseph Chmelik, Chicago Avenue Station—210 West Chicago avenue; William S. Snorf. Chicago Lawn—3510 West 63d street; Thomas A. Kenny. avenue.

Cicero Branch-6006-8 West 22d street; Joseph H. Richak

Cragin-4207 Armitage-av.; Fred W. Green. D-513-521 South Western avenue; James H. McCauley

Dauphin Park—8948 Cottage Grove avenue; Jeremiah F. Collins. Douglas Park—1205-07 South Western avenue;

George N. Graves.

Dunning—6441 West Irving Park boulevard;

James E. Morrissey. Edgewater-5501-03 Broadway; John H. Har-

rington. Elsdon - 3449 West 51st street; Luman L.

Shepard. Englewood-449 West 63d street; Frederick A. Bosworth.

Fifty-First Street-715-721 West 51st street; Eugene Devine.

Garfield Park — 4028 West Harrison street; Thomas R. Heaney. Grand Crossing—7427-29 South Chicago avenue; Walter G. Seborg. Hawthorne Station—3647-49 Ogden avenue; Edward O'Connell. Hegewisch—13303 Baltimore avenue; Mat-

thew Drinnan.

tuew Drinnan.

Humboldt Park—1400-04 North Western avenue; Edward M. Kinnare.

Hyde Park—1304 East 55th street; Wilber E. Crumbacker.

Irving Park—4218 West Irving Park boulevard; John T. McCormick.

Jackson Park—4218 Manufacia

Jackson Park-6314-18
James Kelly Maryland avenue;

Jefferson-4841 Milwaukee avenue; Ernest

Willmann.

Lake\_View-1229-33 Belmont avenue; William J. Becklenberg. Lincoln Park—1617-19 Larrabee street; Joseph

Lellman. Logan Square-2814-18 Fullerton Jacob Gunderson. avenue:

M-4235-37 Cottage Grove avenue; James J. McKenna.
McKenna.
Park—3450-54

McKinley Pa Frank Ryan. Archer avenue: Mont Clare - 2314-16 North Sayre avenue;

George F. Dupuis.

Morgan Park—1985 West 111th street; Frederick W. Dayton.

North Halsted-2454-58 North Halsted street; Michael J. Keigher.

Norwood Park—5995 Nina avenue; Stanley C.

de Long.

Ogden Park Station—1614-16 West 63d street; William E. Hoinville. Pilsen-1507-09 West 18th street: Patrick J.

Mahoney.
Pullman—111th place and Cottage Grove avenue: Walter B. Nolan.
Quincy Station—Northeast corner Jefferson and Quincy streets; James N. McArthur.

Ravenswood-2311 Lawrence avenue; Harry A. Garvey.

Riverdale—13565 Indiana-av.; Otto F. Grange. Rogers Park—1774-76 Lunt avenue; Anton W. Nelson.

South Chicago—Northeast corner 92d street and Exchange avenue; David Herriott. Stockyards—700-04 Root-st.; Henry C. Smale.

Twenty-Second Street Station — 1929 Indiana avenue; John J. Goss. Washington Heights-1254 West 103d street: Frank M. Turner.

West Pullman-12005 Halsted street; George R. Dempsey.

R. Dempsey.

Wicker Park—1221-25 North Paulina street:
Frank A. Kwasigroch.

Windsor Park—2454-60 East 75th street:

William Lauder.

STATIONS WITHOUT CARRIERS.

Albany Avenue-James Pacelli. Armitage Avenue—Edward Pyne.
Diversey Avenue—Edward Pyne.
Diversey Avenue—Charles H. Chamberlain.
Eastside—Louis Philipp, Jr.
Eleventh Street Annex—William D. McBean.
Fort Dearborn—Henry Jaques,
Kenwood—James M. Scully.
North Clark Street—Frank T. Rogers. North Clark Street—Frank T. Roger: Packingtown—E. J. Forner. Roosevelt Road—Thomas H. O'Brien. Sheridan Park—Richard A. Haussner. South Water Street—Albert P. Trel Stock Exchange—Charles Bonus. Wabash Avenue—Thomas Moriarty. Treleaven.

waldash Avenue—Informas Moriarty.
Wilson Avenue—H. B. Wilson.
In addition to the above there are 317 numbered stations served from the carrier stations, each with a clerk in charge.
There are 5.162 clerks in the general postoffice and stations and 2.421 carriers, including

ing collectors.

COLLECTIONS AND DELIVERIES.

COLLECTIONS AND DELIVERIES.

In the downtown district there are twentysix collections of mail matter between 7 a, m,
and 11 p, m.; in the outlying districts there
are from four to twelve collections. Mail is
delivered six times a day in the business district and three times in the outlying districts.
Special delivery letters are delivered in the
central postoffice district b-tween 7 a, m, and
11 p, m, and from stations within their respective districts between 7 a, m, and 6 p, m.
Special delivery mail received in special delivery section which can reach the point of de-

ery section which can reach the point of de-livery up to approximately 11 p. m. daily will be given service throughout the city.

In the district bounded by the Chicago river on the north and west, and on the south by Roosevelt road, hotels, clubs, newspapers and theaters have three night deliveries between 6 and 12 p. m.

### POSTAL RECEIPTS. Year ended June 30, 1922.

Total postage, box rents, etc...\$43,842,159.85

#### REGISTERED MAIL. Fiscal year 1922.

Official registration, fee prepaid, 59.005.

Domestic letters and parcels registered with fee prepaid, 3,265,729.

Foreign letters and parcels registered with fee prepaid, 872,317.

Registered letters received for delivery, 5,177,-

Foreign registered parcel post and third class received for delivery, 208.293.

Exchange office articles received in transit,

878,211.
Registered jackets and sack jackets received and opened, 149,029. Registered jackets and sack jackets made up and dispatched, 91,683.

Through registered pouches and inner sacks received, 209,240.

Through registered pouches and inner sacks

made up and dispatched, 210,667.
Official letters and parcels regis letters and parcels registered free. 348,088.

Letters registered by carrier, 5,964. Registered articles received in transit, 2,622,758. Through registered pouches and inner sacks received in transit, 77.949.

Total number of registered articles handled, 14,181,159.

#### MAILING DIVISION.

Mails handled in the mailing division during

Pounds, Pieces.
Letters 23,310,337 1,165,516,854
Specials 541,450 5414,500
Nixles 15,485,050 418,526,000 416,078,400 190,324,191

Total ......565,131,389 2,211,345,001 Increase ...... 47,703,160 179,984,531 Decrease 

#### MAIL DELIVERED.

Fiscal year ended June 30, 1922. 399,633,024 Mail letters ..... 326,972,474 171,271,296 

Total number of letters......1,038,007.854
Newspapers, circulars, etc......253,131,130

Grand total of all classes of mail received for delivery....1,291,138.984

# MONEY ORDER BUSINESS.

#### Fiscal year 1922.

omestic money orders paid (32,436,708), \$194,268,102.64. Domestic money orders paid (19,623), International

\$242,244.43. Domestic money orders issued (2,771,226). \$28,047,345.90. Fees on domestic money orders issued, \$198,-

001.81. International money orders issued (33,304),

\$449,213.15. Fees on international money orders issued, \$5.911.40.

Certificates of deposit issued (163,685),\$31,166,714.30.

Transferred to credit of postmaster-general, \$58,625,392.62.

Auditor's circulars, \$11,617.59. M. drafts on treasurer U. S., \$193,274,-

Transferred from postal funds, none. International money orders and fees returned to remitters, \$16.10.

#### POSTAL SAVINGS BANK.

POSTAL SAVINGS BANK.

The postal savings bank was opened at the main postoffice, Chicago, Aug. 1, 1911. Any one 10 years old or over may open an account. No account may be opened for less than \$1, nor will fractions of a dollar be accepted for deposit. Depositors are now allowed to deposit a total of \$2,500, any part or all of which may be deposited in any month.

Deposits are evidenced by postal savings certificates issued in denominations of \$1, \$2, \$5, \$10, \$20, \$50, \$100, \$200 and \$500.

Accounts may be transferred between post-offices without cost or loss of interest to the depositor.

depositor.

Amounts less than \$1 may be saved by purchasing postal savings stamps at 10c each. postal savings card with ten savings stamps

postal savings card with ten savings stamps affixed will be accepted as a deposit of \$1 either in opening a postal savings account or in adding to an existing account, or it may be redeemed in cash. Postal savings cards are furnished free of cost.

Depositors of the postal savings system by applying therefor thirty days in advance may exchange the whole or a part of their deposits on Jan. 1 or July 1 of each year for United States registered or coupon bonds in denominations of \$20, \$1.00 and \$500, bearing interest at the rate of 2½ per cent per annum, payable semiannually and redeemable at the pleasure of the United States after one year from the date of issue, both principal and interest payable twenty years from that date in United States twenty years from that date in United States gold coin.

Postal savings banks have also been established at the following postal stations: Armour, Auburn Park, Austin, C, Chicago Avenue, Chicago Lawn, Cragin, D, Dauphin Park, Diversey, cago Lawn, Cragin, D. Dauphin Park, Diversey, Douglas Park, Eastside, Edgewater, Elsdon, Englewood, 51st street, Garfield Park, Grand Crossing, Hawthorne, Hegewisch, Humboldt Park, Hyde Park, Irving Park, Jackson Park, Jefferson, Lake View, Lincoln Park, Logan Square, McKinley Park, Morgan Park, North Halsted, Norwood Park, Ogden Park, Packingtown, Pilsen, Pullman, Quincy, Ravenswood, Riverdale, Rogers Park, Sheridan Park, South Chicago, Stockyards, 22d street, Station M, Washington Heights, West Pullman, Wicker Park, North Clark Street, Kenwood, Roosevelt Road, Armitage Avenue, Albany Avenue, Wa-Road, Armitage Avenue, Albany Avenue, Wabash Avenue, Wilson Avenue, Windsor Park, Cicero Branch and at stations No. 10 (Hull House) and No. 195 (Boston Store).

The Chicago office ranks third in the United States with steal descript June 20 (1992) and

States with total deposits June 30, 1922, of \$6,471,988 and 15,059 depositors.

#### CHICAGO IMPORTS AND EXPORTS. IMPOR'TS BY FISCAL YEARS.

2.11.	COLUID DI	IJOAL I	DAIN.
Year.	Value.	Year.	Value.
1910	\$28,281,331		\$30,144,080
1911	28.089.068	1918	33,208,375
1912	30,278,600	1919	38,500,647
1913	33,284,156	1920	56,179,293
1914	35,195,487	1921	
1915	27,140,369	1922	46,698,026
1916	26,944,230		

EXPORTS BY FISCAL YEARS.

1918...\$5,528,974 | 1921...\$21,223,447 1919...\$67,469,797 | 1922...\$43,856,948 1920...\$18,175,017

#### CHICAGO BOARD OF EDUCATION.

Offices in the Business Administration 650 South Clark street.
President—Dr. John Dill Robertson, Vice-President—Mrs. Pauline Struwing.
Secretary—Louis F. Wilk. Secretary—Louis F. Wilk.
Attorney—Frank S. Righeimer.
Members—Dr. Sadie Bay Adair. Edwin S.
Davis. Albert H. Severinghaus. Hart Hanson, Francis E. Croarkin, Mrs. Pauline Struwing, J. Lewis Coath, Mrs. Dorothy Ginsburg. Mrs. Johanua Grege, Dr. John Dill
Robertson, Dr. Boleslaus Klarkowski,

Standing Committees.

School Administration—Mr. Davis, chairman; Dr. Klarkowski, Mrs. Gregg, Mr. Coath, Mrs. Ginsburg, the president, ex officio. Finance—Mr. Hanson, chairman; Mrs. Struwing, Mrs. Ginsburg, Mr. Croarkin, Mr. Severinghaus, the president, ex officio. Buildings and Grounds—Mr. Severinghaus, chairman; Dr. Adair, Dr. Klarkowski, Mr. Hanson, Mrs. Struwing, the president, ex officio. officio.

Committee on Rules-Mr. Croarkin, chairman; Mr. Davis, Mrs. Struwing, Dr. Adair, Mrs.

Committee on Health and Sanitation-Dr. Adair, chairman; Dr. Klarkowski, Mr. Davis, Mrs. Gregg, Mr. Coath, the president, ex officio. SUPERINTENDENTS.

Offices in the Education Administration build-

onices in the Education Administration building, 460 South State street.
Superintendent—Peter A. Mortenson,
Assistant Superintendent—Ernest E. Cole,
Assistant Superintendent—Clarence E. DeButts,
Assistant Superintendent—Morgan G. Hogge,
Assistant Superintendent—Ambrose B. Wight, Superintendent of Parental School-Fred M. Smith.

Board of Examiners—Peter A. Mortenson, William H. Campbell, Henry L. Crane.

DISTRICT SUPERINTENDENTS.

Office. Supt 1. Ella C. Sullivan ..... Lake View high school

Offices in the Business Administration building, Dist. Office. 5. Henry G. Clark. McKinley high school 6. John H. Stube. Hammond school 7. Jaroslav J. Zmrhal. Garfield school 8. Minnie R. Cowan.....Graham school 9. John A. Long......Normal school 10. Martha V. Bishop.....Fiske school

#### SUPERVISORS.

Technical Work in High Schools-Albert G. Bauersfeld. Work in High Schools-William Commercial Bachrach

Continuation Schools—E. G. Cooley, Household Arts and Science—Jenny H. Snow.

Household Arts and Science—Jenny H. Snow. Schools for Blind—John B. Curtis. Director of Elementary Manual Training and Construction Work—Edward F. Worst. Music—Agnes C. Heath.

Art—Lucy S. Silke. Director of Child Study—Daniel P. MacMillan. Military in High Schools—Maj. F. L. Beals. Physical Education—Henry Suder. Supervisor of Athletics—Edward C. Delaporte. Supervisor dent of Compulsory Education—W

Superintendent of Compulsory Education-W. L. Bodine Director Special Schools-Dr. Frank G.

Bruner. Director of Bureau of Vocational Guidance— Anne S. Davis.

Director of Visual Instruction—Dudley Grant

OFFICE HOURS.

General offices open from 9 a. m. to 5 p. m.; Saturdays, 9 a. m. to 12 m. Business manager, 4 to 5 p. m.; Saturdays, 9

a. m. to 12 m.

a. m. to 12 m.
Superintendent, school days, 2 to 4:30 p. m.:
Saturdays, 9 a. m. to 12 m.
Assistant superintendents, Saturdays, 9 a. m.
to 12 m. and 3 p. m. to 5 p. m. daily.
District superintendents, daily, 3:30 p. m. to 5:30 p. m., at their respective offices.

## SCHOOLS OF CHICAGO.

# With the location and principal of each.

Hays.

PRACTICE AND OTHER SCHOOLS. Chicago Normal College—6800 Stewart avenue; William Bishop Owen,
Parker Practice School—6800 Stewart avenue; William R. Hatfield.

Carter Practice School—5740 South Michigan avenue; Abby E. Lane, Chicago Parental School—3600 Foster avenue; Fred E. Smith, superintendent. High Schools.

Austin-5417 Fulton street; George H. Rockwood. Bowen-8860 Manistee avenue; Frank Stabl.

Calumet—8025 Normal avenue; Grant Beebe, Grane Technical—2246 West Van Buren street; William J. Bartholf. Englewood—6201 Stewart avenue; James E.

Armstrong Fenger—11535 South State street; Thomas Crawford Hill. Flower Technical-6059 South Wabash avenue; Dora Wells.

Technical--2850 West 24th Street Harrison boulevard; Frank L. Morse. Hibbard—3244 Ainslie; Chester C. Dodge

Hyde Park-6220 Stony Island avenue; Hiram B. Loomis. Lake View-4015 North Ashland avenue: B.

Frank Brown. Lane Technical-1225 Sedgwick street; William J. Bogan. Lindblom-6130 Lincoln street; Harry Keeler. Marshall-3250 West Adams street; Louis J. Block. McKinley-2040 West Adams street; George M. Clayberg.

Medill-1326 West 14th place; Avon S. Hall.

Medill-1326 West 14th place; Avon S. Hall.

Morgan Park—11043 Hermosa avenue; liam Schoch. Parker-6800 Stewart avenue: Charles Perrine.

Phillips-244 East Pershing road: Albert W. Evans

Roosevelt-Albany Park High-N. Kimball avenue and West Wilson avenue.

Schurz-3601 Milwaukee avenue; Walter F. Slocum.

Senn-5900 North Glenwood avenue; Benjamin F. Buck. Tilden-4747 Union avenue; Edward C. Ros-

seter.

Tuley-1313 North Claremont avenue: Frank-lin P. Fisk. Waller-2007 Orchard street: John E. Adams. Elementary Schools.

Adams-849 Townsend street; Dora W. Zoll-

Agassiz-2 Troendle -2851 North Seminary avenue; Lina E. Alcott-670 Wrightwood avenue; William C.

Dodge. Altgeld - 1340 West 71st street; James W. Brooks. Andersen--1155 North Lincoln street: Francis

M. McKay.

Archer Avenue—4930 Archer avenue; Eliza-beth L. Drew. Armour—950 West 33d place; Martin E. Hur-Armstrong-7051 Pingree street: Azile B. Reynolds. Arnold—718 Center street; A. Esther Camfield. Auburn Park—8025 Normal avenue; Grant

Beebe, Audubon-3500 North Hoyne avenue; Mary E.

Vaughan. Avondale—2945 North Sawyer avenue: John

H. Stehman Bancroft—1638 North Maplewood avenue; Carrie F. Patterson. Barnard—10354 Charles street; Elizabeth H.

Sutherland. Bass-6554 South May street; Lucy I. Laing, Bateman-4220 North Richmond street; Eliza-beth R. Daly, Beale-6043 South Sangamon street; John W.

May.

Beaubien-5025 North Laramie avenue: Caro-

line Jane Utter.
Beidler—3151 Walnut street; Jay C. Edwards.
Belding—4257 North Tripp avenue; Charles A. Cook.

Bell-3730 Oakley boulevard: Esther J. W. Barker Blaine-3808 Southport avenue; Mary J. Zollman.

Bradwell-7710 Burnham avenue; Georgia A. Seaman. Brentano-2723 North Fairfield avenue: Frank

H. Chase.

Bright—10740 South Calhoun avenue. Brown—1758 Warren avenue; William W. Reed. Brownell—6509 Perry avenue; H. Gertrude Jaynes.

Bryant - 1355 South Kedvale avenue; Ida Mighell. Bryn Mawr-7355 South Jeffery avenue; Mar-

garet J. McKee. Budlong—2701 F Foster avenue: Jamieson. Burke-5356 South Park avenue; J. Clara

Breese, Burley—1630 Barry avenue; Marion Sykes. Burns—2524 South Central Park avenue; Rob-

ert Nightingale. Burnside-650 East 91st place; Frank W. Rieder. Burr-1621 Wabansia avenue; Samuel R. Meck. Burroughs-3542 Washtenaw avenue; Minnie

E. Fallon. Byford-5600 Iowa street; Novella M. Close. Calhoun - 2850 West Jackson boulevard: Joseph L. Bache.

Cameron-1236 Monticello avenue: Herbert L. Merrill. Carpenter-666 North Racine avenue; Charles

C. Cobb. Chalmers-1220 South Fairfield avenue; Caroline L. Reilly.

Chase—2021 Point street; Solon S, Dodge, Chicago and Cook County School for Boys—Harlem avenue and 22d street, Riverside; superintendent, Orris J, Milliken, Chopin—2440 Rice street; Mary B, Catelain, Clarke—1310 South Ashland avenue; George

A. Beers. Clay-13231 Burley avenue: Arthur G. Deaver.

Clearing—South Central avenue, corner 55th street; George Syke. Cleveland-3850 North Albany avenue; Lewis W. Colwell.

Colman-4655 South Dearborn street; Frances G. Rogers. Columbus—2120 West Augusta street; Louise

Schroll.

Cooper-1624 West 19th street; Ida A. Shaver. Copernicus-6010 South Throop street; Cora Caverno.

Corkery-2510 South Kildare avenue; Clyde A. Brown. Cornell—7520 Drexel avenue; Flora J. Joslyn. Cregier—1820 Yeaton street; Mary E. Tobin. Crenar—1002 Campbell avenue; Effie J. Wheeler.

Curtis-11535 South State street; Thomas Crawford Hill.

Dante-840 South Desplaines street; June H. MacConkey Darwin-2314 North Albany avenue; Charles A. Myall.

Davis-3014 West 39th place; Helen C. Maine. Delano-3937 Wilcox street; Gerbrandus A. Osinga.

Dewey-5415 South Union avenue; Edward McLoughlin. Doolittle-525 East 35th street; Margaret Madden. Dore-758 West Harrison street; Nora F.

Doran. Douglas—3211 Giles avenue; Susan Bonfield. Drake—2641 Calumet avenue; Aaron Kline. Drummond—1845 Cortland street; Elizabeth

Haines. Earle-6121 South Hermitage avenue; Ira C. Baker. Eberhart—3400 West 65th place: Helen N. Blanchard

Emmet-5500 West Madison street; Helen B. Eastman. Ericsson-2930 West Harrison street; Helen F. Van Liew

Everett-3419 South Irving avenue: Patrick

F. Haley,
Falconer—3000 Lamon avenue; Ada B. Sempill.
Fallon—4174 Wallace street; Thecla Doniat.
Farragut—2336 South Spaulding avenue; Falloner—3000 Lamon avenue; Ada B. Sempin. Fallon—4174 Wallace street; Theela Doniat. Farragut—2336 South Spaulding avenue; Isabella Dolton. Farrer—5030 South Wabash avenue; James T.

Gaffney. Felsenthal—4101 Calumet avenue; Helen W.

McLoughlin Field-7019 North Ashland avenue; Albert L. Stevenson. Fiske-6145 Ingleside avenue: Harry T. Baker.

Forrestville-4439 St. Lawrence avenue; Florence Holbrook. Foster—720 O'Brien street; Joseph F. Gonnelly. Franklin—226 West Goethe street; Etta Q. Gee. Froebel—2021 West 21st street; Peter B.

Ritzma. Fulton-5300 South Hermitage avenue; Clara H. McFarlin.

Funston-2010 North Central Park avenue; Gertrude Corrigan. Gage Park-5516 Maplewood avenue; Gertrude E. English.

Gale-Jonquil Terrace at Marshfield; Mary G. Guthrie. Gallistel-10347 Ewing avenue;

Henry. Garfield—1426 Newberry avenue; Charles A. Kent. Gary-3000 South Ridgeway avenue: William F. Gingrich.

J. Casey. Goethe—2236 North Rockwell street; Albert C.

Mueller. Goodrich—915 West Taylor street; Esther R. Perry Hornbaker.
Goudy—5124 Winthrop avenue; Fanny R.

Smith.

Graham-4436 South Union avenue: Mary T. Maroney.

Grant—2433 Wilcox street; Wilbur H. Wright.

Gray—3810 North Laramie avenue; Ella R.

Connell. Greene-3537 South Paulina street; Elizabeth B. Letzkuss.

Gregory-Arthington street and South Lawndale avenue Gresham-8510 South Green street; Isobel G.

Graham

Haines—231 West 23d place; Mary W. O'Keefe. Hamilton—1650 Cornelia avenue; M. Elizabeth Farson. Hamline-4747 South Bishop street; Eleanor Reese Dunn Hammond-2819 West 21st place; Adrian M. Doolin. Hanson Park-2148 North Long avenue; Fannie L. Marble. Harper-6520 South Wood street; Walter J. Harrower. Harvard-7525 South Harvard avenue; Flora Renaud Haugan-4540 North Hamlin avenue; Thomas C. Johnson. Haven-1472 South Wabash avenue; Clara W. Creedon. Hawthorne-3300 Seminary avenue: George W. Davis Hay-1018 North Laramie avenue; Mary E. Vance. Hayes-258 North Leavitt street; Mary E. Twohig Hayt-1518 Granville avenue; Elmer L. Kletzing. Katherine Healy-3037 Wallace street; Rueff. Hedges-4735 South Winchester avenue: Marcella R. Hanlon.

Henderson—West 57th street and Lincoln street.

Hendricks—313 West 43d street; Minnie E. Daly. Henry-4250 North St. Louis avenue: Mary E. C. Lyons. Herzl-Douglas boulevard and Lawndale avenue; William M. Roberts. Hibbard-3244 Ainslie avenue; Chester Dodge. Holden-3055 South Loomis street; Lincoln P. Goodhue Holmes-5525 South Morgan street; Daniel A. Tear. (Austin)-720 Lorel avenue; Harry S. Howe Vaile. Howland—1604 South Spaulding avenue; Frederick M. Sisson. Irving-2140 West Lexington street; John W. Troeger.
Irving Park—3815 North
Mary McMahon. Kedvale avenue: Jackson—820 Sholto street; William Hedges. Jahn—3149 North Lincoln street; Cephas H. Leach. Jefferson--1010 South Laflin street; Catherine M. Delanty. Jenner-1009 Milton avenue: Frederick J. Lane. Jirka-1420 West 17th street; Mary E. Rodgers. Jungman-1746 Loeffler court; Sarah A. Fleming. Juvenile Court School-.758 Forquer street. Keith-3400 South Dearborn street; Charles E. Lang.

Kelvyn Park-4343 Wrightwood avenue; Chas.
H. Ostrander. Blackstone avenue; Abigail Kenwood-**-**4959 M. Hunt. Kershaw-6431 South Union avenue; William Radebaugh.
Key-517 North Parkside avenue; Lillian H.
Wright. 2420 West Harrison street; Cora E. King-Lewis. Knickerbocker—2301 North Clifton avenue; Ora N. Riggs. Kohn—10414 South State street; Alice Hogge Baer Komensky-1923 South Throop street: James W. McGinnis Kosciuszko-1424 North Cleaver street; Donald A. McQueen Kozminski-936 East 54th street; Edmund B. Smith. Lafayette-2714 Augusta street; Mary Purer.

Langland—2230 Cortland street; Effie C. Tinen. La Salle—326 West Eugenie street; Mary Taylor. Lawson-1256 South Homan avenue; Charles C. Krauskopf. emovne—851 Waveland avenue; Abigail C. Lemoyne-851 Ellings.
Lewis-Champlin — 6200 Princeton avenue;
Samuel B. Allison.
Libby—5300 South Loomis street; Willis E. Tower. Lincoln—2324 Larrabee street; Ida L. Jaeger. Linne—3221 North Sacramento avenue; Mabel R. Loucks. Lloyd-2103 North Lamon avenue; Jacob H. Hauch. Logan—2238 North Oakley avenue; Theresa J. Donnelly. Longfellow-1901 West 35th street: Louise K. Stone. Lowell-3312 Hirsch street; G. Charles Griffiths. Madison-7433 Dorchester avenue: Charles S. Winslow. Manierre-1420 Hudson avenue; David E. Mc-Cracken Marsh-9810 Exchange avenue: Fred R. Nichols. Marshall-3250 West Adams street; Louis J. Block. Mason-1800 South Keeler avenue; Daniel F. O'Hearn. lay-512 South Lavergne avenue; Susan J. May-512 S McDonnell Mayfair-4615 North Kilpatrick avenue: Annie Newman. McClellan-3527 South Wallace street; Lilias M. Williamson McCormick—2720 South Sawyer avenue; William R. Hornbaker.
McCosh—6543 Champlain avenue; Ida M. Pahlman. McLaren-1500 Flournoy street; Charles J. Lunak. McPherson-4728 North Lincoln street: Adelaide E. Jordan.
Mitchell—2233 West Ohio street; Moses Maier. Monroe-3651 Schubert avenue; J. Edward Huber. Mont Clare-2150 Newland avenue; Will D. Anderson.

Moos—1711 North California avenue: Thomas C. M. Jamieson.

Morgan Park—2350 West 110th street; William Schoch. Morris-919 Barry avenue; Luella Heinroth. Morse-620 North Sawyer avenue; George L. Voorhees. Moseley-2348 South Michigan avenue: Leona L. Thorne.
Motley—739 North Ada street; Miriam Del Banco. Mozart-2200 North Hamlin avenue: Nellie C. Hudd. Mulligan-1855 Sheffield avenue: Hanna Schiff. Nash—4837 West Erie street: Fred J. Watson. Nettelhorst—3252 Broadway: Alfred E. Logie. Newberry—700 Willow street: Mary E. Fellows. Nixon-2121 North Keeler avenue; G. Ovedia Jacobs. Nobel-4127 Hirsch street; Marie A. Dunne. Norwood Park-5900 Nina avenue; William L. Smyser. Oakland-750 East 40th street: Sarah M. Hennen.

Hennen.

den—9 West Chestnut street; Martha M. Ogden-9 Ruggles. Oglesby-7646 South Green street; Daniel J. Beeby. Orr-4010 North Keeler avenue; Katherine A. Riordan. Otis-525 Armour street; John M. Duggan. Parkman-245 West 51st street; John B. Mc-Ginty.

878 Park Manor-7049 Rhodes avenue: Genevieve Melody. Parkside-6938 East End avenue; Jane S. Atwater. Peabody-1444 Augusta street; E. A. Smyth, acting principal.

Peirce—1423 Bryn Mawr avenue; Inger M. Schjoldager. Penn-1616 South Avers avenue; Bertha Benson. -9128 University avenue; Jesse E. Black. Perry-Pickard-2105 South Oakley boulevard; Mary Ryan. Plamondon-1525 South Washtenaw avenue; Ida M. Tregellas. Pope-3000 West 19th street; Frank A. Fucik. Portage Park-5330 Berteau avenue; Washington D. Smyser. Prescott-1632 Wrightwood avenue; Margaret S. Fitch. Pulaski-2030 North Leavitt street; Anna C. Goggin. Pullman-521 East 113th street; Daniel R. Martin. Raster—6936 South Hermitage avenue; David L. Murray. Ravenswood—4332 North Paulina street; Josiah F. Kletzing. Ray—5631 South Kimbark avenue; Arthur Q. Rape. Raymond-3633 South Wabash avenue; John L. Lewis. Reilly-3650 School street: Thomas J. Plant. Revere-7145 Ellis avenue; Sophia A. Theilgaard. Riis-1018 Lytle street: Cecilia B. Schimek. West 13th place; Myra Rogers-1247 Billings. Ryder-8716 Wallace street; Minnie M. Tallman. Ryerson-646 North Lawndale avenue; Sarah A. Kirkley. Sabin—2216 Hirsch street; w. Mary J. Boughan. Sawyer Avenue—5248 South Sawyer avenue; Robert G. Jeffrey. Scanlan—11725 Perry avenue; Harriette T. Treadwell. Schiller—700 Vedder street; Belle B. Murphy. Schley—1240 North Oakley boulevard; Minna S. Heuermann. Schneider-2957 North Hoyne avenue; Elizabeth E. Fisk. Scott-6435 Blackstone avenue; Henry W. Sum-Seward-4600 South Hermitage avenue; Mary A. Forkin. Sexton, Austin O.—641 East 60th street; John A. Johnson, Sexton. James A .- 160 Wendell street; Visa Mc-

Sherwood-245 West 57th street: Christine Bednar. Shields--4250 South Rockwell street; Edward Wildeman Skinner-1070 West Jackson boulevard; George F. Cassell. Smyth-1059 West 13th street: Marv Livingston. Spalding-1623 Park avenue; Jane A. Neil. Spencer-214 North Lavergne avenue; Harriet S. Thompson. Spry-2400 Marshall boulevard; William J. Fraser. Stewart-4525 Kenmore avenue; Archibald O. Coddington. Stowe-3444 Wabansia avenue; Larck. Sullivan-83d street and Coles avenue: Anna F. Mullay. Sumner-715 South Kildare avenue; Edgar W. Trout. Swift-5900 Winthrop avenue; Harriet A. Eckhardt.
Swing—1701 String avenue; Gertrude S. Pease. Talcott-1840 West Ohio street; Herbert C. Hansen. Taylor—9913 Avenue J; Annie K, Sullivan. Tennysch—2800 West Fulton street: Flora C. Dunning. J. N.-8915 Burley avenue; Henry D. Thorp, Thorp, Ole A.—6024 Warwick avenue; Mary E. Marnell. Hatch. Tilton-4152 West End avenue: Bertha S. Armbruster. Trumbull—1600 Foster avenue: Helen R. Ryan. Vanderpoel—9510 South Prospect avenue: Catherine A. Burke. Van Vlissingen—137 West 108th place; George A. Brennan.

Von Humboldt—1410 North Rockwell street;
Humphrey J. Moynihan.

Wadsworth—6420 University avenue; Frank Мауо. Walsh-2015 South Peoria street; Robert L. Hughes. Ward—2701 South Shields avenue; Chauncey C. Willard. Warren-9210 Chappel avenue; Edith P. Shepherd. Washington-1000 Grand avenue; Luman Hewes. Waters-2519 Wilson avenue: Esther E. Morgan. Webster-3315 Wentworth avenue; Mary R. Hanlon Wells-936 North Ashland avenue; George B. Masslich. Wentworth-6950 James E. McDade South Sangamon street: West Pullman-11941 Parnell avenue: Rose A. Pesta. Whitney-2815 Komensky avenue; M. J. Hevenor. -1900 West 23d street: Arthur M. Whittier-Nickelson. Wicker Park—2032 Evergreen avenue; Roland O. Witcraft. Willard-4901 St. Lawrence avenue: Grace Reed. Yale—7010 Yale avenue; C. L. Hooper. Yates—1839 North Richmond street; Blanca R. Daigger. 1902-1906—Thomas E. Barrett, Dem. 1906-1910—Christopher Strassheim, Rep.

#### SHERIFFS OF COOK COUNTY (1871-1922).

street:

1871-1874—Timothy M. Bradley, Rep. 1874-1876—Francis Agnew, Peo. 1876-1878—Charles Kern, Dem. 1878-1880-John Hoffman. Rep. 1880-1882—O. L. Mann, Rep. 1882-1886\*—Seth F. Hanchett, Rep. 1882-1890—Canute R. Matson, Rep. 1890-1894—James H. Gilbert, Rep. 1894-1898—James Pease,† Rep. 1898-1902-Ernest J. Magerstadt, Rep.

Mark-533

4623 Greenwood avenue; Walter

West

27th

H. Comstock. Shepard—2839 Fillmore street; J. Katherine

Sheridan, Phil—9001 Escanaba avenue; Edward L. C. Morse.
Sherman—5116 South Morgan street; Levi T.

Laughlin.

Shakespeare-

Cutler.

Sheridan, Irvin A. Wilson.

Regan.

1910-1914—Michael Zimmer, Dem. 1914-1918—John E. Traeger, Dem. 1918-1922—Charles W. Peters. Rep. 1922-1926—Peter M. Hoffman, Rep.

\*Term changed from two to four years, †Also appointed to serve unexpired term of Thomas E. Barrett, who died in March, 1906.

# SALARY SCHEDULES OF CHICAGO PUBLIC SCHOOLS.

SALARY SCHEDULES OF	CHICAGO PUBLIC SCHOOLS.
In force during fiscal year 1922. Pe	er annum unless otherwise specified.
Superintendent of schools\$12.000 First assistant superintendent\$8.000 Three assistant superintendents, each. 7.200 Ten district superintendents, each. 6.000 Secretary board of examiners. 7.200	held are for a year of 50 weeks, 5 days a week, as below:  For 6-hour day. Schedule For 7-hour day. Schedule + 10% For 8-hour day Schedule + 20%
Vice-chairman board of examiners 6,600 Supervisor commercial work in high	
Supervisor technical work in high	Principals and Heads of Departments in
Supervisor physical education and mil-	Year of Year of
Director special schools	service, service,
Supervisor blind	Lower Group.  1 \$3,000   1 \$4,000   2 \$3,200   2 \$4,200   3 \$3,400   3 \$4,400   4 \$3,600   4 \$4,600   5 \$3,800   5 \$4,800
Director atmetics	$\frac{3}{4}$ $\frac{3,400}{2,600}$ $\frac{3}{4}$ $\frac{4,400}{2,600}$
Supervisor music 4.500	5 3.800 5 4,600
research 5,400 Supervisor art 4,500	Special Teachers of Music and Art.
research 5.400 Supervisor art 4.500 Supervisor household arts and science 5.000 Supervisor physical education. Director elementary manual training	On high school teachers' schedule according to certificate held.
Director elementary manual training and construction work 5,500	Elementary Teachers and Extra Teachers in Principals' Offices in Elementary Schools.
HIGH SCHOOOLS.	Lower Group. Upper Group.
Principals.	Lower Group.  1 \$1.500   1 \$2.125 2 \$1.625   2 \$2.250 3 \$1.750   3 \$2.375 4 \$1.875   2.000   4 \$2.500
Year of Year of	$\tilde{3}$ $\tilde{1.750}$ $\tilde{3}$ $\tilde{2.250}$
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
1	7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Extra teachers not to advance beyond the 1st of upper group.
4 4,900   8 5,700	
Above regular schedule for high school teachers:	Head Assistants, Teachers of Manual Training, Physical Education, Head Teachers of the Deaf.
Assistant to principal\$400	Lower Group
Dean of girls         300           Head of branch         150	1
Teachers_Coneral Certificate	2 1,875 2 2,500
Lower Group. Upper Group.	4
1\$2,000 1\$3,000	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Lower Group 1 Upper Group 2 3,000 2 3,200 3 3,400 3 3,400 4 2,600 4 3,600 5 2,800 5 3,800	Substitute teachers for actual days of service, \$7 per day.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Teachers_I imited Certificate	Critic Teachers, Teachers of Household Arts, Teachers in Chicago and Cook County Schools for Boys,† Teachers in the Juvenile Home.†
Lower Group. 1 Upper Group. 2 2.000 2 2.850 3 3.000 4 2.400 4 3.150 5 2.550 5 3.300	Lower Group.   Upper Group
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1\$1,700 1\$2,325
4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 2.075 4 2.700
Substitute teachers for actual days of service, \$9 per day.	Lower Group. 1 Upper Group. 2. 2. 2.450 2.35 3 1.950 3 2.575 4 2.200 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.300 4 1 2.3
Instructors in Chicago Normal College and Teachers in Junior College.	†Paid for 13 months of 22 days, pro rata for 3 periods over 10 months schedule here shown.
According to certificate held, \$200 above high school teachers' schedule. Principal of Normal school and Crane Junior college, \$6,500.	Teachers of Cripples, of Deaf, or Former Tru- ants, Extra Teachers in High Schools, and in District Superintendent's Office.
General Certificate.	Lower Group. Upper Group.
Lower Group. Upper Group.  1 \$2,200   1 \$3,200  2 \$2,400   2 \$3,400  3 \$2,600   3 \$3,600  4 \$2,800   4 \$3,800  5 \$3,000   5 \$4,000	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2.400 2	3 1925 3 2,550
3 2,600 3 3.600	4 2,050 4 2,675
$\frac{4}{5}$	5 2,1751
Limited Certificate.	Teachers in Junior High, Eighth Grade. Adult
Lower Group. Upper Group.	Teachers in Junior High, Eighth Grade, Adult Classes, Open Window, Open Air Rooms Subnormals, Epileptics, Hospital Wards, Frances Invenile Home for Girls, Grade Teachers of Printing and Science.
1\$2,000 1\$2,750	Frances Juvenile Home for Girls Grade
$\frac{2}{3}$	Teachers of Printing and Science.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lower Group. Upper Group.
3,500	1\$1,600 1\$2,225
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Principal—Schedule high school principals.  Teachers—According to schedule of certificate	4 1.975 4 2,600
senegue of certificate	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

880 ALMANAC AND YE	AR-BOOK FOR 1923.
Teachers of the Blind, Teachers of Correction of Speech Defects.   Teachers in the Chicago Parental schools, *\$5 a school month above elementary (on 10-month basis).   Year of service,	1 assistant director child study (10 school months)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Teachers of Recreation Center and Vacation Review Teachers—\$7.50. Substitute teachers in the Parental school and the Chicago and Cook County School for Boys.  Principals of Recreation Centers and Vacation Review Schools—\$15.  *Employed 52 weeks a year and paid 3 ad-	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
ditional periods, pro rata.  **Vocational Guidance**  Director (12 calendar months)\$5.600  Advisers (12 school Visiting teachers (12 months) — school months) — 10\$2,400 3\$2,100	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Head of branch of four to seven rooms, more than half mile from main building, receives \$75 a year above schedule. Head of branch of eight or more rooms receives \$150 above schedule.  1 extra teacher (10 school months)\$2,000 extra teacher (13 school months)\$2,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

# ILLINOIS DEPARTMENT OF THE G. A. R. Department Officers (1922-1923).

Commander—Edward P. Bartlett, Springfield.
Senior Vice-Commander—E. B. West, Augusta.
Medical Director—R. I. Law, Galesburg.
Chaplain—W. J. Libberton, Chicago.
Council of Administration—B. M. Campbell,
Peoria; John M. Vernon, Chicago; A. D.
Cadwallader, Lincoln; William Andrews,
Rockford; C. E. Vaughan, Chicago; A. S.
Wyicht Woodstock

Rockford; C. E. V Wright, Woodstock.

Woodstot Adjutant and Quartermaster-General —Henry C. Cooke, Chicago.
Patriotic Instructor—Otto L. Munger, Chicago.

Judge Advocate—B. F. Herrington, Yorkville. Chief of Staff—H. B. Davidson, Springfield. Chief Mustering Officer—R. M. Mead, Augusta. Inspector—Geo. W. Huntoon, Lake Forest. Chief of Transportation—C. E. Vaughan, Chi-

Cago.
Chief Bugler—James R. Thacker.
Trustees—E. P. Bartlett, Springfield; William
Andrews, Rockford; Henry C. Cooke, Chicage.

Headquarters-Memorial hall, Michigan avenue and Randolph street, Chicago.

### THE CHICAGO BUREAU OF PUBLIC EFFICIENCY. Organized in August, 1910.

BOARD OF TRUSTEES.

Chairman—Julius Rosenwald. Treasurer—Alfred L. Baker. Other Members—Onward Bates, Victor Elting, Walter L. Fisher, F. B. Johnstone, Allen B. Pond, George G. Tunell. Director—Harris S. Keeler.

The purpose of the Chicago Bureau of Public Efficiency is to promote efficiency and economy in the organization and administration of the local governments of this community. differs from other citizen organizations in that it concentrates upon questions of administra-tion and the expenditure of public funds.

# CHICAGO PUBLIC SCHOOL FINANCES.

CHICAGO PUBLIC SCHOOL FINANCES.				
Statement of receipts and expenditures	for school year ended June 30, 1922.			
SCHOOL TAX BUILDING FUND.	Secondary day schools: Instruction-			
Cash balance June 30, 1921 \$2,826.99	a. Salaries and wages: Teachers. \$5,073,913.51			
Pagainta	Secondary day schools: Instruction— a. Salaries and wages: Teachers.\$5,073,913.51 Civil service employes. 9,968.89 j. Educational supplies. 230,629.44			
Toy levy 1920 4,117,704.52	k. Textbooks and maps 3,753.83			
Tax levy, 1920	o. Educational equipment 40,211.00			
Sale of buildings (condemnation) Rebates on special assessments. 2.298.50 1.889.50	Total 5,358,476.67			
	Elementary day schools: Instruction— a. Salaries and wages: Teachers.15,262,581.85			
Interest on deposits 8.041.02	c. Communication and transpor-			
Sale of bonds 2 500 000.00	c. Communication and transpor-			
Interest on investments.         23,184.25           Interest on deposits.         8,041.62           Sale of bonds.         6,650.00           Temporary loans         2,500,000.00           General fund         5,18	tation			
Total	k. Textbooks, maps, etc 9.738.93			
Expenditures.	o. Educational equipment 6,530.21			
Expenditures.         631,155.50           New buildings         3,502,398.58           Permanent improvements         1,517,415.78           Special assessments         119,071.95           General repairs         1,868,070.11           Rentals of sites and buildings         151,616.43           Administration expense         14,003,14           1,003,14         14,003,14	Total			
New buildings 3,502,398.58	Evening schools: Instruction—			
Permanent improvements 1,517,415.76	a. Salaries and wages: Teachers. 369,207.50			
Special assessments	Civil service employes			
Rentals of sites and buildings 151.616.43	z. Contingent and miscellaneous. 3,830,28			
Administration expense 198,011.93 10,993.14				
	Total 391,946.89 Parental school for boys: Instruction—			
Total	a Salarias and wares. Teachers 62 915 54			
	a. Salaries and wages: Teachers. 63,215.54 Civil service employes 12,388.85			
Factory and repair divisions. 1,221,894.82 Garage 28,706.82 Supply stock 11,574.71	17. Educational supplies 45,743.40			
Supply stock				
Factory and repair divisions 28,706,82 Garage 28,706,82 Supply stock 11,574,71 Stock boilers 62,241,43 Working fund 0.0000	Total 121,831.59			
Working fund	Parental school for girls: Instruction— a. Salaries and wages: Teachers. 3,710.14			
Total 9,5%5,85±,80	j. Educational supplies 2,212.29			
Less excess credits	o. Educational equipment 9.67			
Less excess credits	Total 5,932.10			
Total	Chicago and Cook county school:			
EDUCATIONAL FUND.	Instruction—			
EDUCATIONAL FUND.	a. Salaries and wages: Teachers. 37,630.60			
Receipts. \$9 089 422 43	Civil service employes 14,205.12			
Tax levy, 1920       \$9.089,422,43         Tax levy, 1921       9.933,349,68	Total 51,835.72			
Receipts.         Tax levy, 1920       \$9.089,422,43         Tax levy, 1921       9.933,349,68         Rental of school property       46.088,68         200,722,70       200,722,70	Total 51,835.72			
Receipts.       Tax levy, 1920	Total			
Tax     levy.     1920.     \$9.089,422,43       Tax     levy.     1921.     9.933,349,68       Rental of school property.     46.088,68       Rental assembly halls.     32.733,78       Sale of textbooks, etc.     4.528,00       4 528,00     4.528,00	Total			
Tax levy, 1920.         \$9.089,422,43           Tax levy, 1921.         9.933,349,63           Rental of school property.         46.088,68           Rental assembly halls.         32,733,73           Sale of textbooks, etc.         7.332,36           Miscellaneous sales, etc.         4.528,00           Evening school registration fees         41.897,62	Total			
Tax levy, 1920.         \$9,089,422,43           Tax levy, 1921.         9,933,349,63           Rental of school property.         46,088,68           Rental assembly halls.         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,00           Evening school registration fees         1,897,62           Tuition Fees—Summer high schools         55,566,75	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Tax levy, 1920.         \$9,089,422,43           Tax levy, 1921.         9,933,349,68           Rental of school property.         46,088,68           Rental assembly halls.         32,733,78           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,00           Evening school registration fees.         41,897,62           Tuition Fees—Summer high schools         55,566,75           Leboratory fees         41,897,62           41,89,762         41,897,62	Total			
Tax levy, 1920.         \$9,089,422,48           Tax levy, 1921.         9,933,349,68           Rental of school property.         46,088,68           Rental assembly halls.         32,733,70           Sale of textbooks, etc.         4,528,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         4,185,66           Interest on deposits.         15,282,87	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         41,857,62           Laboratory fees         41,85,66           Interest on deposits         19,230,387,75	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,562,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,560,75           Laboratory fees         4,185,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75	Total			
Tax levy, 1920.         \$9,089,422,43           Tax levy, 1921.         9,933,349,68           Rental of school property.         46,088,68           Rental assembly halls.         32,733,78           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         41,897,62           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30,	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30           1921—(overdraft)         330,718,54	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer         June 30, 118,54           Total         50,349,669,21	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,78           Sale of textbooks, etc.         43,28,36           Miscellaneous sales, etc.         4,528,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,76           Laboratory fees         41,85,66           Interest on deposits         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer         June           1921—(overdraft)         330,718,54           Total         50,349,669,21	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,562,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer         June           1921—(overdraft)         30,718,54           Total         50,349,669,21           Expenditures         Business administration—           A Salgries and wages         598,408,42	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,562,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer         June           1921—(overdraft)         30,718,54           Total         50,349,669,21           Expenditures         Business administration—           A Salgries and wages         598,408,42	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,76           Laboratory fees         1,822,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer         June           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures           Business administration—         59,8408,42           A. Salaries and wages         58,408,42           J. Office supplies, etc.         137,264,56           C. Contingent and miscellaneous         29,470,41	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer         June           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         38,408,42           J. Office supplies, etc.         137,264,56           Z. Contingent and miscellaneous         29,470,45           Z. Contingent and miscellaneous         29,470,41           Total         765,143,39	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         15,566,62           Laboratory fees         41,85,66           Interest on deposits         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June 30, 1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures         Business administration—           a. Salaries and wages         598,408,42           j. Office supplies, etc.         137,264,56           z. Contingent and miscellaneous         29,470,41           Total         765,143,39	Total			
Tax levy, 1920         \$9.089,422,43           Tax levy, 1921         9.933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,562,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer         June         30           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         28,408,42           j. Office supplies, etc.         137,264,56           z. Contingent and miscellaneous         29,470,41           Total         765,143,39           Educational administration—         213,260,16	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         15,566,62           Laboratory fees         41,85,66           Interest on deposits         19,230,387,75           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         28,408,42           J. Office supplies, etc.         137,264,56           Z. Contingent and miscellaneous         29,470,41           Total         765,143,39           Educational administration—         213,260,16           R. Salaries and wages: Teachers         213,260,16           Civit service employes         260,699,47	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         15,566,62           Laboratory fees         41,85,66           Interest on deposits         19,230,387,75           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         28,408,42           J. Office supplies, etc.         137,264,56           Z. Contingent and miscellaneous         29,470,41           Total         765,143,39           Educational administration—         213,260,16           R. Salaries and wages: Teachers         213,260,16           Civit service employes         260,699,47	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         4,528,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,76           Tuition Fees—Summer high schools         1,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures           Business administration—         598,408,42           j. Office supplies, etc.         137,264,56           c. Contingent and miscellaneous         29,470,41           Total         765,143,39           Educational administration—         8,31aries and wages: Teachers         213,260,16           Civil service employes         200,699,47           7, Office supplies, etc         97,838,46           7, Office supplies, etc         6,758,52<	Total			
Tax levy, 1920         \$9.089,422,43           Tax levy, 1921         9.933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         28,349,669,21           a. Salaries and wages         598,408,42           b. Office supplies, etc.         137,264,56           c. Contingent and miscellaneous         29,470,41           Total         765,143,39           Educational administration—         23,260,16           Civil service employes         260,699,47           f. Office supplies, etc.         97,838,46           c. Contingent and	Total			
Tax levy, 1920         \$9.089,422,43           Tax levy, 1921         9.933,349,68           Rental of school property         46.088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7.332,36           Miscellaneous sales, etc.         4.528,06           Evening school registration fees         41.897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         41.85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         28,408,42           j. Office supplies, etc.         137,264,56           z. Contingent and miscellaneous         29,470,45           z. Contingent and wages: Teachers         213,260,16           Civil service employes         200,699,47           j. Office supplies, etc.         97,838,46           Civil service employes         200,699,47	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,762           Laboratory fees         14,185,66           Interest on deposits         19,230,387,75           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         330,718,54           Total         59,349,669,21           Educational administration—         29,470,41           Total         765,143,39           Educational administration—         213,260,16           Civil service employes         213,260,16           Civil service employes         213,260,16           Civil service employes         213,260,16           Contingent a	Total			
Tax levy, 1920         \$9.089,422,43           Tax levy, 1921         9.933,349,68           Rental of school property         46.088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7.332,36           Miscellaneous sales, etc.         4.528,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         28,408,42           j. Office supplies, etc.         137,264,56           z. Contingent and miscellaneous         29,470,45           z. Contingent and wages: Teachers         213,260,16           Civil service employes         200,699,47           j. Office supplies, etc.         97,838,46           c. Contingent and miscellaneous         6,758,52	Total			
Tax levy, 1920         \$9,089,422,43           Tax levy, 1921         9,933,349,68           Rental of school property         46,088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7,332,36           Miscellaneous sales, etc.         45,28,00           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,762           Laboratory fees         14,185,66           Interest on deposits         19,230,387,75           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         330,718,54           Total         59,349,669,21           Educational administration—         29,470,41           Total         765,143,39           Educational administration—         213,260,16           Civil service employes         213,260,16           Civil service employes         213,260,16           Civil service employes         213,260,16           Contingent a	Total			
Tax levy, 1920         \$9.089,422,43           Tax levy, 1921         9.933,349,68           Rental of school property         46.088,68           Rental assembly halls         32,733,70           Sale of textbooks, etc.         7.332,36           Miscellaneous sales, etc.         4.528,06           Evening school registration fees         41,897,62           Tuition Fees—Summer high schools         55,566,75           Laboratory fees         41,85,60           Interest on deposits         15,282,87           Total         19,230,387,75           From temporary loans         31,450,000,00           Total         50,680,387,75           Less city treasurer, June         30           1921—(overdraft)         330,718,54           Total         50,349,669,21           Expenditures         8           Business administration—         28,408,42           j. Office supplies, etc.         137,264,56           z. Contingent and miscellaneous         29,470,45           z. Contingent and wages: Teachers         213,260,16           Civil service employes         200,699,47           j. Office supplies, etc.         97,838,46           c. Contingent and miscellaneous         6,758,52	Total			

000			
l. Fuel	\$21,358.25 12,816.88	Employes	
Total	67,657.94	Total	96,925.76 836,687.69
Parental school for girls: Operatio	n—	Total expenditures for education	
g. Gas and electricity	2.100.00	al purposes Printing plant Advance—Free text-books. Advance—Playgrounds Advance—Chicago and Cook county schools Working funds Adjustment account. Temporary loans paid.	28,889,438.17
g. Gas and electricity	407.86 1,119.00	Advance—Free text-books	22,024.24 192 045 42
l. Fuel	96.59	Advance-Playgrounds	40,789.85
Total	3,723.45	Advance - Chicago and Cook	1 222 40
Chicago and Cook county school f	or hove-	Working funds	- 1,000.49 - 998.31
Chicago and Cook county school fa. Salaries and wages: Engineer-	01 00,0	Adjustment account	94.53
custodian	19,542.46	Temporary loans paid	<b>24,425,000.0</b> 0
Contingent fund: Operation—		Total	53,572,544.00
Engcus. overtime, etc	109.801.91	Less amount charged to school	
	matarma	fund income Less excess credit supply stock	4,399,016.20
SUMMARY AUXILIARY AG	ENCIES.	Less excess credit supply stock	14,660.25
Community centers— a. Salaries and wages: Teachers.		Assembly hall rental expense Accounts receivable	17,047.62
a. Salaries and wages: Teachers.	\$49,751.00	Accounts payable. Transfers to building fund. Discount on purchases. General fund	4,080.86
Engineer-custodian	20,677.33 3,675.00 7,919.00	Discount on purchases	190,999.47
h Films and film rentals	7,919.00	General fund	440.82
j. Educational supplies	2,676.65	Total	48 003 998 30
_	12,260.00	Total Cash on hand June 30, 1922	1,446,440.82
Total	96,958.98	Total	50 349 669 21
Secondary vacation schools—  a. Salaries and wages: Teachers.  Engineer-custodian	70 140 10	SCHOOL FUND INCOM	TE
Engineer-custodian	79,146.12 $2,922.65$	Cash on hand June 30, 1921	\$95,718.79
j. Educational supplies	1,061.32	Receipts.	\$00,110.10
Total	83,130.09	Daniel of sales I for a sure of	713,472.86
Elementary vacation schools-	00,200,00	Rental of School fund property. Tuition—Nonresidents Interest on investments. Interest on bank deposits. State per capita tax. State appropriation—Deaf and	85.036.68
Elementary vacation schools— a. Salaries and wages: Teachers.	56,727.75 3,751.88	Interest on investments	61,040.44
Engineer-custodian  b. Penny lunch and bathroom	3,751.88	Interest on bank deposits	12,357.27
attendance	4,870.97	State appropriation—Deaf and	3,100,401.72
c. Excursions	573.00	blind	34,936.73
j. Educational supplies	7,892.04	State appropriation—Delinquents State appropriation—Vocational	108,854.80
Total	73,815.64	training training	165,945.05
Rothmooma	11	training Miscellaneous receipts	.50
a. Salaries and wages: Attendants	90,058.19	School fund income	1,254.85
a. Salaries and wages: Attendants h. Towels j. Bathroom supplies	$\begin{array}{c} 90,058.19 \\ 25,325.00 \\ 4,086.16 \end{array}$	Total	4,363,380.90
Total	110 460 35	Transferred from school tax ed- ucational fund	
	, . 110,100.00	ucational fund	16,377,984.10
Transportation of pupils— c. Bus service and carfare: Blind	3,110.00	Total	20,837,083.79
Deaf Special division Crippled department	4,125.00 4,405.04	Expenditures.	
Crinnled department	123,865.19	Educational administration	213,260,16
Normal pupils	7,678.00	Normal college	122,688.50
Total	143,183.23	Secondary day schools	5.073.913.51
Donner lunches	220,200.20	Expenditures. Teachers' salaries— Educational administration Normal college Secondary day schools Elementary day schools Parental schools Chicago and Cook county schools.	66.925.68
a. Salaries and wages: Insp. of penny lunches.		Chicago and Cook county schools.	66,925.68 37,630.60
penny lunches	1,200.00 9,780.75	Total	20,777,000,30
b. Fees and compensation: At-	9,780.75	School fund expense	6,079,66
tendants	114,098.45	School fund expense Cash on hand June 30, 1922	54,003.83
o. Penny lunch equipment	7,290.21	Total	
Total	132,369.41		
School libraries— a. Salaries and wages: Civil		SCHOOL TAX PLAYGROUN	D FUND.
a. Salaries and wages: Civil	1,060.97	Receipts.	6109 014 05
k. Books, maps, etc	77,347.87	School tax levy, 1921	\$199,014.60
Total	78,408.84	Expenditures.	145,034.95
School gardens-	10,100.01	Salaries Supplies	4.502.65
i. Educational supplies	60.93	Fuel Gas and electricity.	2,000.82
Principals' contingent expense			2,000.82 319.54 7,300.35
z. Contingent	22,225.11	Miscellaneous	119.61
a. Salaries and wages: Principals		Total	159,277.92
a. Salaries and wages: Principals and teachers	16,140.00	Less amount due educational fund	40,789.85
	316.48	Total	118,488,07
Total	16,456.48	Cash on hand June 30, 1922	74,526.78
Miscellaneous— Pensions: Teachers	79,275.09		193,014.85
	10,710.00		**************************************

SCHOOL TAX FREE TEXTBO	OK FUND.
Receipts.	\$459,558,75
School tax levy, 1921 Expenditures.  Textbooks—Basic and sup	216,618.85
Supplementary reading	4,518.63 930.97
Maps and globes	222,068,45
Less amount due educational fund	192,045.42
Total	30,023.03 429,535.72
Cash on hand sune oo, 1044	T.0,000.12

Total .....

K FUND.	SPECIAL FUNDS INCOME A	CCOUNT.
459,558.75	Cash on hand June 30, 1921 Receipts from interest	\$6,169.89 7,431.38
$\substack{ 216,618.85 \\ 4,518.63 \\ 930.97 }$	Total Expenditures	13,601.27 1,388.02
222,068,45	Cash on hand June 30, 1922	12,213.25
192,045.42	JONATHAN BURR FUN	D.
30,023.03 429,535.72	Cash on hand June 30, 1921 Interest receipts	\$1,927.99 1,642.01
459.558.75	Cash on hand June 30, 1922	3.570.00

#### HOMES IN CHICAGO AND THEIR OWNERSHIP.

According to the federal census bureau the number of homes in Chicago, as enumerated in January, 1920, was 623,910, of which 165,866, or 26.6 per cent, were owned by the occupants, and 447,405, or 71.7 per cent, were rented; for the remaining 10,639 the facts as to tenure were not reported. Of the owned homes 58,382, or 35.2 per cent, were free from incumbrance and 102,719, or 61.9 per cent, were mortgaged; for the remaining 4,765 no information as to mortgage indebtedness was secured. ness was secured.

The bureau of the census secured reports regarding the value of the home, the amount of the incumbrance and the rate of interest from 76,573, or 74.5 per cent, of the 102.719 mortgaged homes enumerated in the census. The average market value of the mortgaged homes was \$6,460, and the average mortgage was \$2,734. Assuming that the average value and the average mortgage debt for the homes not reporting was the same as for those for which reports were secured, the total market value of all mortgaged homes in Chicago was estimated at \$664.000.000 and the total mort-

gage debt at \$281,000,000.

The prevailing rate of interest was 6 per cent, this being the rate reported for 83.9 per cent of the total number of homes reported as mortgaged and 81.6 per cent of the total amount of mortgage indebtedness. Five total amount of mortgage indebtedness. Five and one-half per cent was the rate on 9.6

per cent of the total number and 5 per cent was the rate on 3.1 per cent of the total number of mortgaged homes reporting. From 5 per cent to and including 7 per cent formed 98.7 per cent of the number of homes reporting the period of the number of homes reporting the state of incomplement on their extractions. 98.7 per cent of the number of nomes reporting the rate of incumbrance on their mortgage debt. For the remaining indebtedness other rates were reported, ranging from less than 5 per cent to more than 8 per cent. The average rate on all mortgages was 5.9 per cent.

Of the 76,573 mortgaged homes concerning

Of the 76.573 mortgaged homes concerning which information was secured 5,099, or 6.7 per cent, were valued at less than \$2,500; 30.127, or 39.3 per cent, at \$2,500 to \$5,000; 22.100, or 28.9 per cent, at \$5,000 to \$7.500; 9.444, or 12.3 per cent, at \$7,500 to \$10,000; 5.721, or 7.5 per cent, at \$10,000 to \$15,000; and 4,082, or 5.3 per cent, at \$15,000 and over. Of the latter number 1,308, or 1.7 per cent, were valued at \$25,000 and over. As a rule the greater the value of the home the smaller the proportion which the incumbrance represents of the total market value, this proportion ranging from 38.8 per cent for homes valued at \$15,000 to \$20,000 each to 50.2 per cent for those valued at less than \$2,500. On homes valued at amounts of more than \$25,000 the incumbrance amounted to \$22,468,190, forming 41.9 per cent of the market value on January 1, 1920

#### ELEVATION OF CHICAGO AND LAKE MICHIGAN.

Mean sea level or mean tide at New York is. Mean sea level or mean tide at New York 18. the standard plane to which all elevations in the United States are referred, and the figures here given are heights above that plane. They are from the official records of the United States lake survey which have been maintained since 1860. The monthly mean surface of Lake Michigan has varied from 583.57 in June. 1886, to 578.98 in December, 1895. The annual mean surface has varied from 582.96 in 1886 to 579.47 in 1896.

The actual fluctuations in water surface from

The actual fluctuations in water surface from which these means are obtained have a much which these means are obtained have a much larger range and the immediate change in a few hours is often as great as two feet. The mean level of Lake Michigan from 1860 to 1914 (the average of all monthly means) was 581.20, and for the period from 1860 to 1875 it was 581.63, indicating that the mean level remains about the same, although the daily, monthly and annual fluctuations may be

quite large. The highest known monthly mean was in 1838—584.7—and the lowest was in 1819—578.0—these being somewhat indeterminate. The United States lake survey has adopted as a standard low water for reference of soundings on its charts 578.5, a little higher than the lowest eyer known as a monthly mean.

mean.

The Chicago city datum is 579.94 and this plane is used in most local works, including the harbor improvements made by the United States. This is about one foot above the lowest monthly mean of recent years and 1.26 feet below the mean level 1860-1914.

For general purposes the level of Lake Michgan should be taken as being somewhere between 581 and 582 feet. The heights of land in Chicago vary from 590 to 652 (Galewood) but the average may be placed at about 600 feet. The downtown section runs from 586 to 593 feet, feet. The to 593 feet.

# SOCIETY OF THE WAR OF 1812.

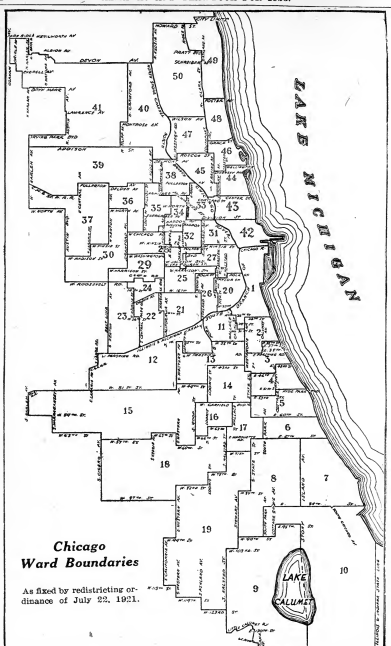
In the State of Illinois. Organized Sept. 19, 1895.

Headquarters-2845 Sheffield avenue. President-Leroy A. Goddard, State Bank of

Chicago. Vice-Presidents—Charles A. Bonniwell, William F. E. Gurley. Secretary-Treasurer—Will Sidney Turner. Registrar—Porter L. Thompson.

Chaplain-Rev. William Eleazar Barton.

Chaplant—Rev. Whinan Eleazar Baton. Historian—Martin J. Powers. Directors—Dr. Thomas E. Green, James Edgar Brown, Gen. George M. Moulton, Hon. Carter H. Harrison, Eugene W. Montgomery, Jared Wilson Young, Dr. Charles Burt Lyman.



#### CHICAGO WARD BOUNDARIES.

Ward.

1. Beginning at the mouth of the Chicago river; thence west and south along the Chicago river to Wallace-st... projected; thence southeasterly and south along Wallace-st., projected, to W. 25th-st.; thence east along W. 25th-st, to S. Canal-st.; thence south along S. Canal-st, to W. 29th-st.; thence east along W. 29th-st, to S. Canal-st.; thence esouth along S. Canal-st, to W. 31st-st.; thence east along W. 31st-st.; thence east along W. 31st-st.; thence east along W. 31st-st.; thence to with along S. Canal-st.; to Went-worth-av.; thence north along Wertworth-av. to W. 26th-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan; thence north along the shore Ward. Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.

of Lake Michigan to the place of beginning.
2. Beginning at the intersection of E. 26th-st., projected, and the shore of Lake Michigan; thence west along E. 26th-st., projected, and W. 26th-st. to Wentworth-av.; thence south along Wentworth-av. to W. Pershing-rd.; thence east along W. Pershingrd. and E. Pershing-rd. to Calumet-av.; thence north along Calumet-av. to E. 38th-st.; thence east along E. 38th-st. to Calumet-av. thence north along Calumet-av. to E. 38th-st.; thence east along E. 38th-st. to Calumet-av.; thence north along Calumet-av. to E. 37th-st.; thence west along E. 37th-st. to Calumet-av.; thence north along Calumet-av. to E. 35th-st.; thence east along E. 35th-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan; to the place of preciping of the shore of the shore of Lake Michigan to the place of the shore of Lake Michigan to the place of the shore of the shore of Lake Michigan to the place of the shore of t

3. Beginning at the intersection of E. 35th-st., projected, and the shore of Lake Michi-gan; thence west along E. 35th-st., pro-jected, to Calumet-av.; thence south along Calumet-av. to E. 37th-st.; thence east Calumet-av. to E. 37th-st.; thence east along E. 37th-st. to Calumet-av.; thence south along Calumet-av. to E. 38th-st.; thence south along Calumet-av. to E. 38th-st.; thence west along E. 38th-st. to Calumet-av.; thence south along Calumet-av. to E. Pershing-rd.; thence west along E. Pershing-rd. and W. Pershing-rd. to Wentworth-av; thence south along Wentworth-av. to W. 45th-st.; thence east along W. 45th-st. to S. State-st; thence south along S. State-st. to E. 46th-st.; thence east along E. 46th-st. to Cottace Groyeav, thence north along Cs.

to E. 46th-st.; thence east along E. 46th-st. to Cottage Grove-av., thence north along Cottage Grove-av. the 2. 43d-st; thence east along E. 43d-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.

4. Beginning at the intersection of E. 43d-st., projected, and the shore of Lake Michigan; thence west along E. 43d-st., projected, to Cottage Grove-av.; thence south along Cottage Grove-av. to E. 46th-st.; thence west along E. 46th-st. to E. 53d-st.; thence south along S. State-st. to E. 53d-st.; thence east along E. 53d-st., projected, to Cottage Grove-av.; thence north along Cottage Grove-av.; thence north along Cottage Grove-av.; thence east along E. 51st-st.; thence east along E. 51st-st.; thence east along east along E. 530-8t., projected, to Goltage Grove-av.; thence north along Cottage Grove-av. to E. 51st-st.; thence east along E. 51st-st. and Hyde Park-bd., projected, to the shore of Lake Michigan; thence norther-ly along the shore of Lake Michigan to the place of beginning.

the place of beginning.
Beginning at the intersection of Hyde Park-bd., projected, and the shore of Lake Michigan; thence west along Hyde Park-bd., projected, and E. 51st-st. to Cottage Grove-av.; thence south along Cottage Grove-av.; thence south along Cottage Grove-av. to E. 53d-st., projected; thence west along E. 53d-st., projected, to S. State-st.; thence south along S. State-st. to E. 60th-st.; thence east along E. 60th-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.

6. Beginning at the intersection of E. 60th-st., projected, and the shore of Lake Michi-

As fixed by the redistricting ordinance of July 22, 1921.

Ward. gan; thence west along E. 60th-st., projected, to South Park-av.; thence south along South Park-av. to E. Marquette-rd.; thence east along E. Marquette-rd, and E. 67th-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.

gan to the place of beginning.

Beginning at the intersection of E. 67th-st., projected, and the shore of Lake Michigan: theree west along E. 67th-st., projected, to Stony Island-av.; thence south along Stony Island-av. to E. 89th-st., projected; thence east along E. 89th-st., projected, to South Chicago-av.; thence south-saterly along South Chicago-av. to E. 89th-st.; thence east along E. 89th-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of berinning. place of beginning.

place of beginning.

8. Beginning at the intersection of E. 67th-st. and Stony Island-av.; thence west along E. 67th-st. and E. Marquette-rd. to S. State-st.; thence south along S. State-st. to W. 84th-st., projected, thence west along W. 84th-st., projected, to Stewart-av., projected, to W. 99th-st.; thence east along W. 99th-st. and E. 99th-st. to the center line of South Park-av.; thence north along South Park-av.; thence east along E. 89th-st. to Stony Island-av.; thence north along Stony Island-av.; thence of beginning. beginning.

beginning.

9. Beginning at the intersection of E. 95th-st. and Stony Island-av.; thence west along E. 95th-st. to Cottage Grove-av.; thence south along Cottage Grove-av. to E. 99th-st., projected; thence west along E. 99th-st., projected, and W. 99th-st. to Stewart-av., projected; thence south along Stewart-av., projected, to W. 103d-st.; thence west along W. 103d-st. to S. Halsted-st.; thence south along S. Halsted-st.; thence south along S. Halsted-st, to the southern limit of the city of Chicago: thence east. south along S. Halsted-st. to the southern limit of the city of Chicago: thence east, south, and east along said southern limit to the east line of sections 35 and 26, township 37 north, range 14 east of the 3d principal meridian; thence north along said section line, projected, through Lake Calumet to Stony Island-av., projected; thence north along Stony Island-av., projected, to the place of beginning.

10. Beginning at the intersection of E. 89th-st. projected, and the shore of Lake Michi-gan: thence west along E. 89th-st., pro-jected, to South Chicago-av.; thence northjected, to South Chicago-av.; thence north-westerly along South Chicago-av, to E. 89th-st., projected; thence west along E. 89th-st., projected, to South Park-av. to E. 99th-st., projected; thence east along E. 99th-st., pro-jected, to Cottage Grove-av.; thence north along Cottage Grove-av. to E. 95th-st., projected, to Cottage Grove-av. to E. 95th-st., Tstand-av. thence south along Stony Stand-av. thence east along E. Soun-st. to stony Island-av.; thence south along Stony Island-av., and Stony Island-av., projected, through Lake Calumet to the east line of Sections 26 and 35, township 37 north, range 14 east of the 3d principal meridian; thence south along cold social social meridian line to the southern eity limit. and principal meridian; thence south along said section line to the southern city limit of the city of Chicago; thence east along said southern city limit to the Illinois and Indiana state line; thence north along the said state line to the shore of Lake Michigan; thence northwesterly along the shore of Lake Michigan to the place of beginning.

11. Beginning at the intersection of the south branch of the Chicago river and Wallace-st., projected; thence west and south along the south branch of the Chicago river and the south fork of the south branch of the

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Vard. Chicago river to W. 35th-st.; thence east along W. 35th-st. to Wentworth-av.; thence Wantworth-av. to W. 31st-st.; thence west along W. 31st-st. to W. 31st-st.; thence north along S. Canal-st. to W. 29thst.; thence west along W. 29th-st., to S. Canal-st.; thence north along S. Canal-st. to W. 25th-st.; thence west along W. 25th-st. to Wallace-st.; thence north and northwest-crly along Wallace-st., projected, to the place of heripathy. of beginning.

12. Beginning at the intersection of the Illinois and Michigan canal and the south fork of the south branch of the Chicago river; of the south branch of the Unicago river; thence southwesterly along the Illinois and Michigan canal to W. Pershing-rd., projected; thence west along W. Pershing-rd., projected, to S. Lamon-av., projected; thence south along S. Lamon-av., projected, to the southerly line of the right of way of the Chicago & Alton railroad; thence south-reactedly along the southerly line of the southerly along the southerly line of the westerly along the southerly line of the right of way of the Chicago & Alton railroad to S. Laramie-av., projected, thence of the

road to S. Laramie-av., projected, thence south along S. Laramie-av., projected, to W. 51st-st., projected; thence east along W. 51st-st., projected to S. Western-av., thence north along S. Western-av. to W. 35th-st.; thence east along W. 35th-st. to S. Leavitt-st.; thence south along S. Leavitt-st., projected to W. Pershing-rd.; thence east along W. Pershing-rd.; thence east along W. Pershing-rd. itt-st., projected to w. Fersing-ru.; mence east along W. Pershing-rd. projected to the south fork of the south branch of the Chicago river; thence northerly along the south fork of the south branch of the Chicago river to the place of beginning.

13. Beginning at the intersection of W. 35therly and Wentworthay: thence west along

and Wentworth-av.; thence west along 35th-st. to the south h branch of the C ce southerly along the fork of Chicago river: south thence the south fork of the south branch of the Chicago river to W. Pershing-rd., projected thence west along W. Pershing-rd., projected to S. Leavalong W. Pershing-rd., projected, to S. Lcavitt-st., projected; thence north along S. Leavitt-st., projected, to W. 35th-st.; thence west along W. 35th-st. to S. Western-av.; thence south along S. Western-av. to W. 49th-st.; thence east along W. 49th-st. to Loomis-st., projected, thence north along Loomis-st., projected, to W. 43d-st., projected; thence east along W. 43d-st., projected; thence east along W. along Wentworth-av.; thence north along Wentworth-av. to the place of beginning

14. Beginning at the intersection of W. 43d-4. Beginning at the intersection of W, 4:3d-st. and Wentworth-av.; thence west along W, 43d-st., projected, to Loomis-st., pro-jected; thence south along Loomis-st., pro-jected, to W. Garfield-bd.; thence east on W. Garfield-bd. to S. State-st.; thence north along S. State-st. to W, 45th-st.; thence west along W, 45th-st. to Wentworth-av.; thence porth along Wentworth-av. to the place of north along Wentworth-av. to the place of

beginning at the intersection of W. 49th-st. and Loomis-st.; thence west along W. 49th-st. to S. Western-av.; thence south along S. Western-av. to W. 51st-st.; thence west along W. 51st-st., projected, to the south line of the right of way of the Chi-cago & Alton railroad; thence southwesterly along the south line of the right of way of the Chicago & Alton railroad to S. Harlen. along the south line of the right of way of the Chicago & Alton railroad to S. Harlemav.; thence south along S. Harlemav. to W. 59th-st.; thence east along W. 59th-st. to S. Narragansett-av., projected; thence south along S. Narragansett-av., projected; to W. 65th-st., projected; thence east along W. 65th-st., projected, to S. Cicero-av.; thence south along S. Cicero-av. to W. 67th-st.; thence east along W. 67th-st. to S. Kedzie-av.; thence north along S. Kedzie-av. to W. 65th-st.; thence cast along W. 65th-st. to Ward.
S. Western-av.; thence south along S. Western-av. to W. 69th-st.; thence east along W. 69th-st. to S. Wood-st.; thence north along S. Wood-st. to W. Garfield-bd.; thence east along W. Garfield-bd. to Loomis-st.; of beginning.

16. Beginning at the intersection of W. Gar-field-bd. and Wallace-st.; thence west along field-bd. and Wallace-st.; thence west along W. Garfield-bd. to S. Wood-st.; thence south along S. Wood-st. to W. 66th-st.; thence ast along W. 66th-st. to Loomis-st.; thence north along Loomis-st. to W. 63d-st.; thence ast along W. 63d-st. to Wallace-st.; thence cast along W. 63d-st. to the place of become the state of the place of become the state of the place of the state of the state of the place of the state of the place of the state of t

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17. Beginning at the intersection of W. Garfield-bd. and S. State-st.; thence west along W. Garfield-bd. to Wallace-st.; thence south along Wallace-st, to W. 63d-st.; thence west along W. 63d-st. to S. Halsted-st.; thence south along S. Halsted-st. to W. 71st-st.; thence east along W. 71st-st.; thence enorth along S. State-st. to E. Marquette-rd.; thence east along E. Marquette-rd. to South Park-av.; thence north along South Park-av. to E. 60th-st.; thence west along E. 60th-st.; thence north along S. State-st.; thence north along S. State-st.; to the place of beginning. ginning.

18. Beginning at the intersection of W. 63d-8. Beginning at the intersection of W. 63d-st. and S. Halsted-st.; thence west along W. 63d-st. to Loomis-st.; thence south along Loomis-st. to W. 66th-st.; thence west along W. 66th-st. to S. Wood-st.; thence south along S. Wood-st. to W. 69th-st.; thence west along W. 69th-st. to S. Western-av.; thence north along S. Western-av. to W. 65th-st.; thence west along W. 65th-st. to S. Kedzie-av.; thence south along S. Kedzie-av. to W. 67th-st.; thence west along W. 67th-st. to S. Cicero-av.; thence south along S. to W, 67th-st.; thence west along W, 67th-st. to S. Cicero-av.; thence south along S. Cicero-av. to W. 87th-st., projected; thence east along W. 87th-st., projected, to S. Western-av.; thence north along S. Western-av. to W. 82d-st., projected; thence east along W. 82d-st., projected; thence east along U. 78th-st.; thence north along Loomis-st. to W. 78th-st.; thence east along W. 78th-st. to S. Halsted-st.; thence north along S. Halsted-st. to the place of beginning of beginning.

19. Beginning at the intersection of W. 71st-st. and S. State-st.; thence west along W. 71st-st. to S. Halsted-st.; thence south along S. Halsted-st, to W. 78th-st.; thence west along W. 78th-st. to Loomis-st.; thence south along W. 78th-st. to Loomis-st.; thence south along Loomis-st. to W. 82d-st., projected; thence west along W. 82d-st., projected; thence west along W. 99th-st., projected; thence west along W. 99th-st., projected; thence west along W. 99th-st., projected, to California-av., projected; thence south along S. California-av., projected, to W. 115th-st.; thence east along W. 115th-st. to W. 115th-st.; thence south along S. Western-av.; thence south along S. Western-av.; thence south along S. Western-av. to W. 115th-st.; thence south along W. 115th-st. 119th-st.; thence east along W. 119th-st. to 119th-st.; thence east along W. 119th-st. to S. Ashland-av.; thence south along S. Ashland-av. to W. 123d-st.; thence east along W. 123d-st. to S. Halsted-st.; thence north along S. Halsted-st. to W. 103d-st.; thence east along W. 103d-st. to Stewart-av., projected; thence north along Stewart-av, projected, to W. 84th-st., projected; thence east along W. 84th-st., projected, to S. State-st.; thence north along S. State-st.; thence north along S. State-st. to the place of beginning. ginning.

 Beginning at the intersection of Polk-st. and the south branch of the Chicago river; the control of the Chicago Title thence west along Polk-st. to S. Halsted-st.: thence south along S. Halsted-st. to Taylor-st.; thence west along Taylor-st. to S. Racine-av.; thence south along S. Racine-av. to W. 16th-st.; thence east along W. 16th-st. to Fisk-st.; thence south along FiskWard. vard. st. to W. 22d-st.: thence west along W. 22d-st. to Fisk-st.: thence south along Fisk-st., projected, to the south branch of the Chi-cago river: thence easterly and northerly along the south branch of the Chicago river

to the place of beginning.

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21. Beginning at the intersection of W. 16th-st. and S. Ashland-av.; thence west along W. 16th-st., projected, to Marshall-bd., projected, to thence south along Marshall-bd., projected, to W. 24th-bd.; thence east along W. 24th-bd. to S. California-av.; thence south along S. California-av., projected, to the Illinois and Michigan canal; thence northeasterly along the Illinois and Michigan canal to S. Ashland-av.; thence north along S. Ashland-av.; land-av.; thence north along S. Ashland-av. to the place of beginning.

to the place of beginning.
22. Beginning at the intersection of W. 16thst., projected, and Marshall-bd., projected;
thence west along W. 16th-st., projected;
thence west along W. 16th-st., projected, to
Ogden-av.; thence southwesterly along Ogdenav, to S. Hamlin-av.; thence south along S.
Hamlin-av to W. 26th-st.; thence east along
W. 26th-st. to S. Central Park-av.; thence
south along S. Central Park-av., projected, to the line of the Illinois and Michigan canal; thence southeasterly along the
line of the Illinois and Michigan canal to S.
California-av., projected; thence north along
S. California-av., projected, to W. 24th-bd.;
thence west along W. 24th-bd to Marshallbd.; thence north along Marshall-bd., projected, to the place of beginning.

jected, to the place of beginning,

jected, to the place of beginning.

3. Beginning at the intersection of W. Roosevelt-rd, and S. Crawford-av.; thence west along W. Roosevelt-rd, to S. Kenton-av., projected (Belt Line Ry.); thence south along S. Kenton-av., projected, (Belt Line Ry.) to W. Pershing-rd, projected; thence east along W. Pershing-rd, projected; thence center line of the Illinois and Michigan canal; thence northeasterly along the Illinois and Michigan canal to S. Central Parkary projected; thence north along S. Cen av. projected; thence north along S. Central Park-av., projected, to W. 26th-st.; thence west along W. 26th-st, to S. Hamlin-

tral Park-av., projected, to W. Schrist, thence west along W. 26th-st, to S. Hamlin-av., projected; thence north along S. Hamlin-av., projected, to W. 14th-st., projected; thence west along W. 14th-st., projected, to S. Crawford-av.; thence north along S. Crawford-av. to the place of beginning.

24. Beginning at the intersection of the center line of the right of way of the Chicago Great Western railroad and S. California-av.; thence west along the right of way of the Chicago Great Western railroad to S. Sacramento-bd.; thence south along S. Sacramento-bd. to W. Roosevelt-rd.; thence west along W. Roosevelt road to S. Central Park-av.; thence north along S. Central Park-av.; thence north along the right of way of the Chicago Great Western railroad; thence west along the right of way of the Chicago Great Western railroad; thence west along the right of way of the Chicago Great Western railroad are added to the content of the content of the content of the chicago Great Western railroad to Independence-bd.; thence Western railroad; thence west along the right of way of the Chicago Great Western railroad to Independence-bd; thence south along Independence-bd to W. Roosevelt-rd; thence west along W. Roosevelt-rd to S. Crawford-av, to W. 14th-st.; thence south along S. Crawford-av, to W. 14th-st.; thence cast along W. 14th-st., projected, to S. Hamlin-av., projected; thence south along S. Hamlin-av., projected, to Ogden-av, thence north-easterly along Ogden-av, to W. 16th-st., projected; thence east along W. 16th-st., projected; thence east along W. 16th-st., projected to S. California-av, thence north along S. California-av, then of beginning. ginning.

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25. Beginning at the intersection of W. Van
Buren-st, and Aberdeen-st.; thence west along
W. Van Buren-st. to S. Hoyne-av.: thence
south along S. Hoyne-av. to W. Harrison-st.;
thence west along W. Harrison-st. to S.
Oakley-bd.; thence north along S. Oakley-bd.
to W. Van Buren-st.; thence west along W.

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Van Buren-st. to S. California-av.; thence south along S. California-av. to W. 16th-st.; thence east along W. 16th-st. projected, to S. Wood-st.; thence north along S. Wood-st. to Polk-st.; thence east along Polk-st., projected, to S. May-st.; thence north along S. May-st. to W. Harrison-st.; thence east along W. Harrison-st. to Aberdeen-st.; thence north along Aberdeen-st. to the place of beginning. along Aberdeen-st, to the place of beginning.

26. Beginning at the intersection of Polk-st, and S. May-st.; thence west along Polk-st, projected, to S. Wood-st, ithence south along S. Wood-st, to W. 16th-st, thence east along W. 16th-st, to S. Ashland-av; thence south along S. Ashland-av, to the Illinois and Michigan canal; thence northeasterly along the Illinois and Michigan canal and the south branch of the Chicago river to Fisk-st, projected, thence north along Fisk-st, projected to W. 22d-st.; thence east along W. 22d-st, to Fisk-st, thence north along Fisk-st, to W. 16th-st, thence north along Fisk-st, to W. 16th-st, thence west along Taylor-st, to S. Racine-av, thence east along Taylor-st, to S. May-st.; thence north along S. May-st.; thence enorth along S. May-st.; thence north along S. along Aberdeen-st. to the place of beginning.

lor-st, to S. May-st.; thence north along S. May-st. to the place of beginning.

27. Beginning at the intersection of W. Kinzie-st. and the north branch of the Chicago river; thence west along W. Kinzie-st. to N. Ashland-av.; thence south along N. Ashland-av. and N. Ashland-bd. to W. Washington-bd.; thence west along W. Washington-bd. to N. Leavitt-st.; thence south along N. Leavitt-st. and S. Leavitt-st. to W. Jack-N. Leavitt-st. and S. Leavitt-st. to W. Jackson-bd.; thence west along W. Jackson-bd. to S. Oakley-bd.; thence south along S. Oakley-bd. to W. Harrison-st.; thence east Oakley-bd. to W. Harrison-st.; thence east along W. Harrison-st. to S. Hoyne-av.; thence north along S. Hoyne-av. to W. Van Buren-st.; thence east along W. Van Buren-st. to Aberdeen-st.; thence south along Aberdeen-st. to W. Harrison-st.; thence west along W. Harrison-st. to S. May-st.; thence south along S. May-st. to Taylor-st.; thence east along Taylor-st. to S. Halsted-st.; thence north along S. Halsted-st. to Polk-st.; thence east along Polk-st. to the south branch of the Chicago river; thence northerly along the south branch of the Chicago river and the north branch of the Chicago river to the place of beginning.

28. Beginning at the intersection of Fulton-st. and N. Ashlandav.; thence west along

and N. Ashlandav.; thence west along Fulton-st. to N. Rockwell-st., projected; Fulton-st. to N. Rockwell-st., projected; thence north along N. Rockwell-st., projected; thence north along N. Rockwell-st., projected, to W. Kinzie-st.; thence west along W. Kinzie-st.; thence west along W. Chicago-av.; thence west along W. Chicago-av. to N. Crawford-av.; thence south along N. California-av. to W. Washington-bd.; thence east along W. Washington-bd.; thence east along W. Washington-bd.; thence east along W. Washington-bd.; thence east along W. Van Buren-st.; thence east along W. Van Buren-st. to S. Oakley-bd.; thence north along S. Oakley-bd.; thence north along S. Leavitt-st. and N. Leavitt-st. thence north along S. Leavitt-st. and N. Leavitt-st. to W. Washington-bd.; thence east along W. Washington-bd.; thence east along W. Washington-bd. to N. Ashland-bd, thence north along N. Ashland-bd, and N. Ashland-av. to the place of beginning.

9. Beginning at the intersection of W. Washington-bd and N. California of the place of beginning.

29. Beginning at the intersection of W. Washington-bd. and N. California av.: thence west along W. Washington-bd., projected, to west along W. Washington-od., projected, to N. Crawford-av.; thence south along N. Crawford-av, and S. Crawford-av, to W. Harrison-st.; thence west along W. Harrison-st. to the right of way of the Belt Line railway; thence south along the right of way of the Belt Line railway to W. Roosevelt road; thence east along W. Roosevelt rod. to Inde-

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pendence-bd.: thence north along Independence-bd. to the center of the right of way of the Chicago Great Western railroad; thence east along the right of way of the Chicago Great Western railroad to S. Central Park-av.; thence south along S. Central Park-av. to W. Roosevelt-rd.; thence east along W. Roosevelt-rd.; thence east along W. Roosevelt-rd. to S. Sacramento-bd.; thence north along S. Sacramento-bd. to the right of way of the Chicago Great Western railroad; thence east along the right of way of the Chicago Great Western railroad to S. California-av.; thence north along S. California-av. and N. California-av. to the place of beginning. Ward.

the place of beginning. the place of beginning.

30. Beginning at the intersection of W. North-av. and N. Crawford-av.; thence west along W. North-av. to the right of way of the Belt Line railway; thence south along the right of way of the Belt Line railway to W. Kinzie-st.; thence west along W. Kinziest. to N. Laramie-av.; thence south along N. Laramie-av., to W. Madison-st.; thence west along W. Madison-st. to S. Austin-bd.; thence south along S. Austin-bd. to W. thence south along S. Austin-bd. to Roosevelt-rd.; thence east along W. Ro roberveit-rd.; Inence east along W. Roose-veit-rd. to the right of way of the Belt Line railway; thence north along the right of way of the Belt Line railway to W. Harrison-st, thence east along W. Harrison-st, to S. Crawford-av.; thence north along S. Crawford-av. and N. Crawford-av. to the place of horizonic parts.

beginning. 31. Beginning at the intersection of W. Division-st. and the north branch of the Chicago river; thence west along W. Division-st. to N Ashland-av, thence south along N Ashland-av, to W. Kinzie-st.; thence east along W. Kinzie-st. to the north branch of the Chicago river; thence northwesterly along the north branch of the Chicago river to the

place of beginning.

place of beginning.

32. Beginning at the intersection of W. Division-st. and N. Ashland-av.; thence west along W. Division-st. to N. Hoyne-av.; thence south along N. Hoyne-av. to Haddon-av.; thence west along Haddon-av. to N. Leavittst.; thence south along N. Leavitt-st. ov. Chicago-av.; thence west along -W. Chicago-av. to N. California-av.; thence south along N. California-av., projected, to W. Kinzie-st.; thence east along W. Kinzie-st. to N. Rockwell-st., projected, thence south along N. Rockwell-st., projected, to Fulton-st.; thence east along Fulton-st. to N. Ashland-av.; thence north along N. Ashland-av. to the place of beginning. place of beginning.

thence north along N. Ashland-av. to the place of beginning.

33. Beginning at the intersection of Fullertonav. and the north branch of the Chicago river; thence west along Fullerton-av. to N. Robey-st. thence south along N. Robey-st. to Armitage-av.; thence west along Armitage-av. to N. Hoyne-av.; thence south along N. Hoyne-av. to Milwaukee-av.; thence southeasterly along Milwaukee-av.; thence southeasterly along Milwaukee-av.; thence to N. Hoyne-av.; thence south along N. Hoyne-av. to W. Division-st.; thence east along W. Division-st. to the north branch of the Chicago river; thence north and northwesterly along the north branch of the Chicago river to the place of beginning.

34. Beginning at the intersection of Armitage-av. and N. Hoyne-av.; thence west along Armitage-av. to N. Rockwell-st.; thence south along N. Rockwell-st.; thence south along N. Rockwell-st.; thence south along N. Valifornia-av.; thence south along N. California-av.; thence south along N. Sacramento-bd.; thence south along N. Sacramento-bd.; thence south along N. Sacramento-bd.; thence south along N. Sacramento-bd. to W. Chicago-av.; thence east along W. Chicago-av.

Leavitt-st. to Haddon-av.; thence east along Haddon-av. to N. Hoyne-av.; thence north along N. Hoyne-av. to W. North-av.; thence east along W. North-av. to Milwaukee-av. to N. Hoyne-av.; thence northwesterly along Milwaukee-av. to N. Hoyne-av.; thence north along N. Hoyne-av. to the place of beginning.

35. Beginning at the intersection of Fullerton-av. and N. Sacramento-av.; thence west av. and N. Sacramento-av.; thence west along Fullerton-av. to Ballou-st.; thence south along Ballou-st. to W. North-av.; thence west along W. North-av. to N. St. Louis-av., prejected, to W. Chicago-av.; thence east along W. Chicago-av.; thence east along W. Chicago-av. to N. Sacramento-bd.; thence north along N. Sacramento-bd. to N. California-av.; thence ast along Augusta-st. to N. California-av.; thence north along N. California-av. to Evergreen-av.; thence east along Evergreen-av.; thence east along Evergreen-av. along Evergreen-av. to N. Rockwell-st; thence north along N. Rockwell-st; thencetas along Armitage-av.; thence west along Armitage-av. to Humboldt-bd.; thence north along Humboldt-bd. and N. Sacramento-av. to the place of beginning.

36. Beginning at the intersection of Fullertonav. and Ballou-st; thence west along Fullerton-av. to N. Crawford-av.; thence west along Fullerton-av. to N. Crawford-av.; thence west along Belden-av. to Belden-av.; thence west along Belden-av. to the right of way of the Belt Line railway; thence south along the right of way of the Belt Line railway to W. North-av.; thence east along W. North-av. to N. Crawford-av.; thence south along N. Crawford-av. to W. Ki. Louis-av.; thence north along N. St. Louis-av.; thence north along N. St. Louis-av., projected, to W. North-av.; thence east along W. North-av. to Ballou-st.; thence north along Ballou-st. to the place of beginning.

37. Beginning at the intersection of Fullerton-av. and the right of way of the Belt Line railway; thence west along Fullerton-av. to N. Central-av.; thence south along N. Central-av. to the right of way of the Chicago, Milwaukee & St. Paul railway; thence west and northwesterly along the av. and Ballou-st.; thence west along Fuller-ton-av. to N. Crawford-av.; thence south

Chicago, Milwaukee & St. Paul railway: thence west and northwesterly along the right of way of the Chicago, Milwaukee & St. Paul railway to N. Harlem-av.: thence south along N. Harlem-av. to W. North-av.: thence east along W. North-av. to W. Madison-st.; thence south along N. Austin-bd. to W. Madison-st.; thence east along W. Madison-st. to N. Laramie-av.; thence north along N. Laramie-av. to W. Kinzie-st.; thence ast along W. Kinzie-st.; thence north along the right of way of the Belt Line railway; thence north along the right of way of the Belt Line railway to the place of beginning.

8. Beginning at the intersection of Belmont-

38. Beginning at the intersection of Belmontav. and the north branch of the Chicago river; thence west along Belmontav. to N. Kcdzie-av.; thence south along N. Kcdzic-av. and N. Kcdzie-bd., to Fullerton-av.; thence east along Fullerton-av. to N. Sacramento-av.; thence south along N. Sacramento-av.; thence south along N. Sacramento-av. and Humboldt-bd. to Armitage-av.; thence east along Armitage-av. to N. av.; thence east along Armitage av.; thence north along N. Robey-st.; thence north along N. Robey-st. to Fullerton-av.; thence east along Fullerton-av, to the north branch of the Chicago river; thence northwesterly along the north branch of the Chicago river to the place of beginning.

39. Beginning at the intersection of Addisonst. and N. Kedzie-av.; thence west along Addison-st. to N. Harlem-av.; thence south along N. Harlem-av, to the right of way of the Chicago, Milwaukee & St. Paul railway: thence southeasterly and east along the right of way of the Chicago, Milwaukee & St. Paul railway to N. Central-av.; thence north along N. Central-av, to Fullerton-av. north along N. Central-av. to Fullerton-av.:

Ward.

Vard.
thence east along Fullerton-av, to the right
of way of the Belt Line railway; thence
south along the right of way of the Belt
Line railway to Belden-av.; thence east along
Belden-av, to N. Crawford-av.; thence enorth
along N. Crawford-av. to Fullerton-av.;
thence east along Fullerton-av. to N. Kedziebd.; thence north along N. Kedzie-bd. and
N. Kedzie-av. to the place of beginning.
O. Beginning at the intersection of Devon-

N. Kedzie-av. to the place of beginning.
40. Beginning at the intersection of Devonav., projected, and the north shore channel; thence west along Devon-av., projected, to N. Crawford-av.; thence south along N. Crawford-av. to Montrose-av.; thence west along Montrose-av. to N. Tripp-av.; thence south along N. Tripp-av. to Addison-st.; thence east along Addison-st. to N. Kedzie-av.; thence south along N. Kedzie-av. to Belmont-av.; thence east along Belmont-av. to the north branch of the Chicago river; thence northerly along the north branch of thence northerly along the north branch of the Chicago river and the north shore channel to the place of beginning.

the Unicago river and the north shore channel to the place of beginning.

41. Beginning at the intersection of Devon-av., projected, and N. Crawford-av.; thence west along Devon-av., projected, to N. Nagle-av., projected; thence north, northwest, south, west, north, west, south, west, south, east, south, and east along the city limits as established by annexations to N. Harlem-av.; thence north along N. Harlem-av. to Bryn Mawr-av.; thence east along Bryn Mawr-av.; thence south along N. Austin-av.; thence south along N. Austin-av. to the Indian boundary line; thence northeast along the Indian boundary line; thence av. to N. Austin-av.; thence south along Lawrence-av. thence east along Lawrence-av. thence east along Lawrence-av.; thence south along N. Austin-av. to Irving Park-bd.; thence west along Irving Park-bd. to N. Harlem-av.; thence south along N. Tripp-av.; thence east along Addison-st. to N. Tripp-av.; thence north along N. Tripp-av.; to M. Crawford-av.; thence north along N. Crawford-av.; thence north along hardens of hereining.

to Montrose-av.; thence east along Montrose-av. to N. Crawford-av.; thence north along N. Crawford-av. to the place of beginning. 42. Beginning at the intersection of E. Division-st., projected, and the shore of Lake Michigan; thence west along E. Division-st., projected, and W. Division-st. to the north branch of the Chicago river; thence south-easterly along the north branch of the Chi-cago river to the Chicago river; thence east along the cinter line of the Chicago river to Lake Michigan; then north along the shore of Lake Michigan to the place of beginning.

43. Beginning at the intersection of Center-st., projected, and the shore of Lake Michigan; projected, and the shore of Lake Michigan; thence west along Center-st., projected, to N. Racine-av.; thence south along N. Racine-av. to Cortland-st.; thence west along Cortland-st. to the north branch of the Chicago river; thence southerly along the north branch of the Chicago river to W. Division-st,; thence east along W. Division-st, and E. Division-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan, to the place of heriping. Lake Michigan to the place of beginning.

Lake Michigan to the place of beginning, 44. Beginning at the intersection of Wellington-av., projected, and the shore of Lake Michigan; thence west along Wellington-av., projected, to N. Halsted-st.; thence south along N. Halsted-st. to Diversey-pkwy.; thence west along Diversey-pkwy.; to N. Racine-av.; thence south along N. Racine-av. to Fullerton-av.; thence east along Fullerton-av.; to Seminary-av.; thence south along Seminary-av.; thence south along Seminary-av.; thence seat along ton-av. to Seminary-av.; thence south along Seminary-av. to Center-st.; thence east along Center-st., projected, to the shore of Lake Michigan; thence northerly along the shore of Lake Michigan to the place of beginning at the intersection of Roscost. and N. Racine-av.; thence west along

Yard.
Roscoe-st, to N. Western-av.; thence south along N. Western-av. to Belmont-av.; thence west along Belmont-av, to the north branch of the Chicago river; thence southeasterly along the north branch of the Chicago river. to Cortland-st.; thence east along Cortland-st. to N. Racine-av.; thence north along N. Racine-av. to Center-st.; thence east along Center-st. 40 Seminary-av.; thence north along Seminary-av. to Fullerton-av.; thence west along Fullerton-av. to N. Racine-av.; thence north along N. Racine-av. to the thence place of beginning.

place of beginning.

46. Beginning at the intersection of Grace-st.
projected, and the shore of Lake Michigan;
thence west along Grace-st., projected, to
Southport-av.; thence south along South
port-av. to Roscoe-st.; thence east along
Roscoe-st. to N. Racine-av.; thence south
along N. Racine-av. to Diversey-pkwy.;
thence east along Diversey-pkwy. to N. Halsted-st.; thence north along N. Halsted-st. to
Wellingston-av.; thence east along Wellingston-av., projected, to the shore of Lake
Michigan; thence northerly along the shore
of Lake Michigan to the place of beginning.

47. Beginning at the intersection of Wilsonav. and N. Clark-st.; thence west along Wilson-av. to the north branch of the Chicago
river: thence southerly along the north
branch of the Chicago river to Belmont-av.;
thence east along Belmont-ay. to N. Western-

thence east along Belmont-av, to N. Western-av.; thence north along N. Western-av. to Roscoe-st.; thence east along Roscoe-st. to Southport-av.; thence north along Southport-av. to N. Clark-st.; thence northerly along N. Clark-st. to the place of beginning.

48. Beginning at the intersection of Foster av., projected, and the shore of Lake Michigan: projected, and the snore of Lance thence west along Foster-av., projected, to N. Clark-st.; thence southerly along N. Clark-st. to Southport-av.; thence south along Southport-av. to Grace-st.; thence east along Grace-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.

49. Beginning at the intersection of the north line of the city limit and the shore of Łake Michigan; thence west along the north line of the city limit to the east line of the right of way of the Chicago, Milwaukee & St. Paul railway; thence southeasterly along the east line of the right-of-way of the Chicago, Milwaukee & St. Paul railway to Howard-st.; thence west along Howard-st. to Ridge-rd.; thence southerly along Ridge-rd. to Praft ay these east along Programs. Ridge-rd.; thence southerly along Ridge-rd. to Pratt-av.; thence east along Pratt-av, and Pratt-bd. to N. Ashland-av.; thence south along N. Ashland-av. to Schreiber-av.; thence west along Schreiber-av. to N. Clark-st.; thence southerly along N. Clark-st. to Foster-av.; thence east along Foster-av., projected, to the shore of Lake Michigan; thence rearth clark they have the north along the shore of Lake Michigan to the place of beginning.

50. Deginning at the intersection of Howard-st., projected, and Ridge-rd.; thence west along Howard-st., projected, to N. Kedzi-av., projected; thence south along N. Ked-zie-av., projected, to Devon-av., projected, thence west along Devon-av. projected, to thence west along Devon-av. projected, to the north shore channel; thence southerly along the north shore channel; thence southerly along the north shore channel and the north branch of the Chicago river to Wilson-av.; thence east along Wilson-av, to N. Clark-st.; thence northerly along N. Clark-st. to Schreiber-av.; thence east along Schreiber-av. to N. Ashland-av.; thence north along N. Ashland-av.; thence north east along Pratt-dd. and Pratt-av. to Ridgerd.; thence northerly along Ridgerd. to the place of beginning.

place of beginning.

#### PRINCIPAL LIBRARIES OF CHICAGO AND VICINITY.

THE CHICAGO PUBLIC LIBRARY. THE CHICAGO PUBLIC IBRARY.
Michigan avenue and Washington street.
Board of Directors—Charles E. Schick, president; James J. Healy, vice-president; Carl O. Beroth, Frank F. Tollkuehn, Lawrence Cuneo, Dr. Jacob Gartenstein, J. C. Armstrag, Frederick W. Turner, Adam C. Oldenstrag, burg.

tanding Committees (1922-1923)—Library: Gartenstein, Beroth and Cuneo. Standing

Administration: Tollkuehn, Armstrong and Oldenburg.

Buildings and Grounds: Turner, Healy and Armstrong.

Meetings-Regular meetings of the board at of p. m. on second and fourth Mondays of each month, except that in July and August one regular meeting shall be held on the second Monday of each month. Secretary—Harry G. Wilson.

Librarian-Carl B. Roden.

Departments and Hours.

Circulating, open shelf and registry departments, third floor, open 9 a. m. to 7 p. m.; closed on Sunday.

Reference room and public card catalogue, fourth floor; open 9 a.m. to 10 p. m.; Sundays and holidays, 9 a.m. to 6 p. m.
Thomas Hughes room for young people, fourth floor; open 9 a. m. to 6 p. m.; closed on

Sunday.

Art room, fifth floor; open 9 a. m. to 5:30 p. m.; closed on Sunday.

Music room, fifth floor, Washington street entrance; open 9 a. m. to 5:30 p. m.; closed on Sunday.

Patents, documents and bound newspapers ratenes, occuments and bound newspapers room, first floor, Randolph street entrance; open 9 a. m. to 5:30 p. m.; closed on Sunday, Civics room, fourth floor, Randolph street entrance; open 9 a. m. to 10 p. m.; closed on Sunday

Reading room for current magazines, fourth floor, Randolph street entrance; newspapers, first floor, Randolph street entrance; open 9 a. m. to 10 p. m.; Sundays and holidays, 9 a. m. to 6 p. m.

General Information.

General Information.

The Chicago public library is a free public institution, established under the Illinois library law of 1872. It derives its revenue from an annual library tax of eight-tenths of one mill. A board of directors of nine members is appointed by the mayor, three annually for terms of three years. The library occupies the site formerly known as Dearborn park, bounded by Michigan avenue, Washington street, Garland court and Randolph street. The cost of the building was about \$2,000,000, including the furniture, book stacks and machinery. There are forty-five branches, seven There are forty-five branches, seven school branches, 194 traveling libraries high and deposit stations.

The right of drawing books from the public library belongs to all who reside in the city of Chicago, and also to those who make their homes in the suburbs within the limits of Cook county and are regularly employed in the city. In order to become a book borrower it is necessary only to file an application giving the essary only to me an application giving the name and residence of the applicant and bearing the signature of a second person, who must be an actual resident of the city, appearmust be an actual resident of the city, appearing as such in the latest city or telephone directory. This person becomes the guarantor to the library for the proper observance of the library regulations on the part of the applicant. These regulations merely provide that books drawn for home use must be returned within the stated period and must not be defaced or injured.

At the close of 1921 the public library con-

At the close of 1921 the public library conined 1,099,711 volumes. The aggregate tained 1,099,711 volumes. The aggregate circulation for the year was 7,472,768 volumes, which does not include the use of

books kept on the open shelves at the main library or its branches or the periodicals or newspapers used in the reading rooms.

#### Branches.

Branches marked \* are open from 9 a. m. to 10 p. m.; those marked † are open from 9 a. m. to 9 p. m.; those marked ‡ are open from 9 are open from 2 to 7 p. m.; those marked are open from 2 to 7 p. m.; all others are open from 1 to 9 p. m.; holidays open from 2 to 6 p. m.

2 to 6 p. m. Armour Square—33d-st. and Shields-av.

\*Austin—5642 West Lake-st.
Bessemer Park—89th-st. and Muskegon-av.
\*Blackstone—49th-st. and Lake Park-av.
†Burr School—Ashland and Wabansia-avs.
†Butler House—3212 Broadway.
Cornell Square—Wood and West 51st-sts.
Davis Square—45th-st. and Marshfield-av.
\*Douglas Branch—3327 West 12th-st.
Dvorak Park—20th and Fisk-sts.
Eckhart Park—Chicago-av. and Noble-st.
‡Forrestville School—45th-st and St. Lawrence-av.

av.
Fuller Park—45th-st. and Princeton-av, †Hamilton Park—72d-st. and Normal-av. Hamlin Park—Barry and Hoyne-avs.
Hardin Square—Wentworth-av. and 26th-st.
\*Hebrew Institute—Taylor and Lytle-sts.
\*Henry E. Legler—Monroe-st. and Crawford-av.
\*Hiram Kelly—62d-st. and Normal-blvd.
Holstein—Oakley-av. and Ems-st.
\*Humboldt—North and Fairfield-avs.

†Humboldt-North and Fairfield-avs. Independence Park-Springfield-av. and Irving

Park-blvd.

Kosciuszko Park—2732 North Avers-av.

\*Lewis Institute—1943 West Madison-st.

\*Lincoln Centre—Oakwood-blvd. & Langley-av.

†Logan Square—3245 Fullerton-av.

Mark White Square—Halsted and 30th-sts.

McKinley Park—W. 37th-st. and S. Western-bd.

Morse School—N. Sawyer-av. and W. Ohio-st.

†Ogden Park—64th-st. and Racine-av.

Palmer Park—111th-st. and Indiana-av.

Pullself Park—Blackhawk and Nolle-sts. Park-blvd. and Noble-sts.

Pulaski Park—Blackhawk and No \*Rogers Park—6975 North Clark-st. \*Rogers Park—6975 North Clark-st.
\$\$canlan—11725 Perry-av.
\$\$sward Park—Elm and Orlear-sts.
\$\$head Park—Elm and Orlear-sts.
\$\$heridan—4734.36 North Racine-av.
\$\$heridan—4734.36 North Racine-av.
\$\$heridan—4734.36 North Racine-av.
\$\$fstanford Park—14th-pl. and Union-st.
\$\$tanford Park—14th-pl. and Rees-sts.
\$\$sumner School—5th (Colorado) and Kildare-avs.
\$\$tTwanty-Sixth Street—2548 South Homan-av.

tTwenty-Sixth Street—2548 South Homan-av. George C. Walker Branch—Morgan Park.
†West North Avenue Branch—4021 W. North-

\*Woodlawn-6247 Kimbark-av.

## Deposit Stations.

Small collections placed in outlying and remote districts, administered by an attendant not regularly on the library staff but paid ac-

Cording to volume of circulation.

Books from the main collection at the central building may be called for at stations marked\*.

\*Albany Park-3635 Lawrence-av. \*Armitage—3605 Armitage-av. \*Association House—2150 W. North-av.

\*Association House—2150 W. North-av.

\*Avondale—3052 Be'mont-av.
Birchwood—1542 Jarvis-av.
Campbell Park—717 S. Leavitt-st.
Chase House—211 S. Ashland-bd.

\*Cheltenham—2943 E. 79th-st.
\*Chicago Avenue—3859 W. Chicago-av.
Chicago Lawn—3509 W. 63d-st.
\*Cicero Avenue—407 S. Cicero-av.
Clearing—5850 Archer-av.
\*Cleveland—3851 N. Albany-av.
\*Cleveland—3851 N. Albany-av.
\*Dauphin Park—8946 Cottage Grove-av.
\*Drevel—4303 Drexel-bd.
Dunning—3940 Narragansett-av.

Dunning-3940 Narragansett-av.

\*East Rogers Park—6568 Sheridan-rd.
\*East Sixty-First St.—632 E. 61st-st.
Edison Park—6715 Oshkosh-av.
Eleanor Social Center—1515 N. Leavitt-st.
Fernwood—104th and Wallace-sts.
Gads Hill—1919 W. 20th-st.
Gage Park—55th and Western-av.
Garden Homes—8848 Michigan-av.
\*Grand Avenue—1712 Grand-av.
\*Grand Crossing—1254 E. 75th-st.
\*Gresham—8458 Green-st.
Hegewisch—13301 Brandon-av.
Henry Booth House—701 W. 14th-pl.

Henry Booth House—701 W. 14th-pl.

\*Hermosa—4149 Armitage-av.
House of Happiness—3046 Gratten-av.
Howell Neighborhood House—1831 S. Ra-

cine-av.
'Irving Park—4227 Irving Park-bd.
Jefferson Park—4761 Milwaukee-av.
Kedzie—1332 S. Kedzie-av.
Lake View—Lill and Seminary-avs.
Larrabee Street—2004 Larrabee-st.
Lawndale—2140 S. Crawford-av.
'Lemoyne—3712 N. Halsted-st.
Longwood—W. 97th-st. and Longwood drive.

Mayfair-4500 Montrose-av. Montrose-4406 Milwaukee-av. \*N. Clark Street—2932 N. Clark-st. Norwood Park—6083 Circle-av. Olivet Baptist Church—31st-st. and South Norwood Fark—0050 Circle-av.
Olivet Baptist Church—31st-st. and So Park-av.
\*Park Manor—350 E. 71st-st.
\*Ravenswood—4356 N. Hermitage-av.
\*Roseland—11056 Michigan-av.
\*St. Louis—3518 Irving Park-bd.
Samaritan—2601 W. Superior-st.
\*So. Ashland Ave.—1254 S. Ashland-av.
\*So. Western Ave.—728 S. Western-av.
\*So. Western Ave.—728 S. Western-av.
\*Southport—3751 Southport-av.
Trumbull Park—104th and Bensley-av.
\*Wakeford—7525 Cottage Grove-av.
Washington Heights—1400 W. 103d-st.
West Division—1207 N. California-av.
\*West Harrison St.—6054 W. Harrison-st.
West Pullman—534 W. 120th-st.
\*West Ravenswood—4762 Lincoln-av.
\*West Sixteenth St.—4024 W. 16th-st.
\*Wiest Sixteenth St.—2013 W. 12th-st.
\*Wiest Old—School St. and Ashland-av.
Windsor Park—2522 E. 73d-st.

Stations.

North.

 Elm and Orleans-sts.
 2004 Larrabee-st.
 4356 N. Hermitage School and Ashland.

6. 3212 Broadway. 7. 6957 N. Clark-st. 8. 2273 Lincoln-av. 10. 2932 N. Clark-st. 11. 3712 N. Halsted-st.

12. 4869 Broadway. 13. 3711 Southport-13. 3711 Southport-av.
17. Barry and Hoyne-avs.
18. Vedder and Rees-sts.
19. 4762 Lincoln-av.

19. 4762 Lincoln-av.
 20. 3456 N. Hoyne-av.
 23. 6568 Sheridan-rd.

South.

ley-av. 534 W. 43d-st.

2. 502 E. 31st-st. 3. Oakwood-blvd. and Lang-

5. 49th-st, and Lake Park-av. 6. 62d-st, and Normal-blvd. 7. 4623 Grand-blvd. 8. 89th-st. and Muskegon-av. 10. 72d-st. and Normal-av. 11. 938 E. 55th-st. Delivery Stations.
13. 636 E. 47th-st.
15. 11056 Michigan-av.
18. 1254 E. 75th-st.
20. 8458 Green-st. 22. 64th-st. and Racine-av. 23. 33d-st. and Shields-av.

24. Wentworth-av & 26tn-st.
25. 4950 State-st.
27. 4303 Drexel-blvd.
29. 8946 Cottage Grove-av.
31. 350 E. 71st-st.
37. Loomis and West 51st-sts.
38. 622 E. 61st-st.
39. 6247 Kimbark-av.
40. 2943 E. 79th-st.
42. 111th and S. Hoyne-av.
43. 7525 Cottage Grove-av.

Wast 24. Wentworth-av & 26th-st.

west.
2. 1712 Grand-av.
3. 1943 W. Madison-st.
4. 1254 S. Ashland-av.
6. 728 S. Western-av.
7. Springfield-av. and Irving
Park-blvd.
9. 1152 W. Van Buren.
11. 4227 Irving Park-blvd.
12. 211 S. Ashland-av.
13. 3052 W. Belmont-av.

14. 2639 N. Rockwell-st. 15. 1003 S. Wood-st.

15. 1003 S. Wood-st.
16. Crawford-av. and Monroe
19. 3605 Armitage-av.
20. Millard-av. and W. 23d-st,
21. Taylor and Lytle-sts.
22. 3859 W. Chicago-av.
23. 3143 W. Madison-st.
24. 953 Grand-av.
25. 5644 W. Lake-st.
26. 2248 W. Ohio-st.
27. 4149 Armitage-av.
28. 3054 W. Harrison-st.
29. 407 S. Cicero-av.
30. 3635 Lawrence-av.
34. 4024 West 16th-st.
36. Chicago-av. and Noble-st,

34, 4024 West 16th-st,
36, Chicago-av, and Noble-st,
38, 3406 West North-av,
39, 2732 N, Avers-av,
41, 2013 West 12th-st,
43, 1212 S, St. Louis-av,
45, 3245 Fullerton-av,
46, 4021 W, North-av,
47, 2150 W, North-av,
48, 3851 N, Albany-av,
49, 1303 Blue Island-av,
54, 2553 W, North-av,
55, 3518 Irving Park-blvd,
56, Colvin and Oakley-avs,

THE NEWBERRY LIBRARY.

North Clark street and Walton place.

President—Edward L. Ryerson.

Librarian—George B. Utley.

Secretary and Financial Agent—Jesse L. Moss.
Asst. Financial Agent—Philip Williams.

Trustees—Frederic I. Carpenter, Charles H.

Hulburd, David B. Jones, Andrew C. McLaughlin, Horace H. Martin, Horace S. Oakley, Edward L. Ryerson, John W. Scott, John
A. Spoor, Albert H. Wetten, John P. Wilson,
Jr.

Hours—From 9 a. m. to 10 p. m. every day except Sundays and the following holidays:
Jan. 1. May 30. July 4, Thanksgiving and

1922, con These Christmas The Newberry library, Oct. 1, 1922, contained 403,883 books and pamphlets. These are not circulated, but are for consultation and use within the library building. The library is free to the public.

UNIVERSITY OF CHICAGO LIBRARY.

At the university, 59th and Ellis avenue.
This library contained July 1, 1922, 700,000
volumes and 200,000 pamphlets. It is composed of the general library located in the
Harper Memorial library and the departmental
libraries located in the various departmental

buildings. It is primarily intended for the use of the faculty and students of the university, but residents of Chicago engaged in serious study are permitted to use the reading rooms of the general library and of the School of Education and others may have the privilege of drawing books available for circulation upon the payment of a fee or on recommendation of a dean or head of a department of instruction. Properly accredited scholars visiting Chicago will receive complimentary cards upon application. The reading room is open to all. The director of the library is Ernest D. Burton; the associate director is J. C. M. Hanson.

THE JOHN CRERAR LIBRARY. 86 East Randolph street.

President—Marvin Hughitt. Vice-Presidents—Thomas D. Jones and Robert Forsyth.

Forsyth,
Secretary—Walter B. Smith.
Treasurer—William J. Louderback,
Librarian—Clement W. Andrews,
Board of Directors—Robert T. Lincoln, Marvin
Hughitt, Thomas D. Jones, John J. Mitchell,
Leonard A. Busby, Robert Forsyth, Chauncey
Keep, Frederick H. Rawson, Albert A.
Sprague II., Walter B. Smith, Chauncey B.

Borland, and the mayor and the comptroller of the city of Chicago ex officio.

Hours-The library is open daily, except Sunday, from 9 a. m. to 6 p. m.

The John Crerar library contained in October. 1922, 448,626 volumes and 300,000 pamphlets on the social, physical, natural and medical sciences and their applications. They cannot be taken from the library, but may be freely consulted by all who wish to do so.

#### CHICAGO HISTORICAL SOCIETY LIBRARY. North Dearborn and West Ontario streets.

President—Clarence A. Burley.
First Vice-President—George Merryweather. Second Vice-President-Dr. O. D. L. Schmidt. Secretary—Seymour Morris.
Treasurer—Orson Smith.
Librarian—Caroline M. McIlyaine.

C. J. Hambleton, Chauncey Keep, Julian S. Mason, Seymour Morris, Henry J. Patten, Edward L. Ryerson. Executive

The library, museum and portrait gallery are open free to the public from 9 a. m. to 5 p. m. on weekdays. It is a repository of matter relating to the history and archeology of the northwest particularly of Ohicago comprising some 40,000 volumes and 75,000 pamphlets and a large collection of MSS, maps, views, etc., illustrative of the development of Illinois and the central west.

#### MUNICIPAL REFERENCE LIBRARY. 1005 city hall.

The municipal reference library contains books, pamphlets and other data relating to municipal government in Chicago and other cities. It provides and renders available for the use of members of the Chicago city council, its various committees and special commissions and municipal department and bureau heads and other city officials and employes public reports, documents, books, pamphlets and other data bearing upon municipal, legislative and administrative projects, plans and proposals, keeps on file all official public reports issued by the various governmental agencies in the city of Chicago and the annual reports, charters and ordinances of other cities.

The library is open from 9 a. m. to 5 p. m. and until 12 m. on Saturday. Frederick Rex, municipal reference librarian.

#### RYERSON AND BURNHAM LIBRARIES. Art Institute, Michigan avenue and Adams-st.

Art Institute, Michigan avenue and Adams-st. The Ryerson library of the Art Institute is devoted to works on fine art and travel. It contains about 15,418 volumes and collections of 44,000 photographs and 20,000 lantern slides. The Burnham Library of Architecture ontains about 3,300 books on architecture. Open daily from 9 to 5; Mondays, Wednesdays and Fridays until 9:30 p. m.; Sundays 2 to 8 p. m. (Open free Wednesdays, Saturdays, Sundays and three evenings from 6 to 9:30.) The library is primarily for the students of the Institute, but is practically a free reference library on fine art. Librarian, Sarah Louise Mitchell. Sarah Louise Mitchell.

#### FIELD MUSEUM OF NATURAL HISTORY LIBRARY.

Roosevelt road and Lake Michigan.

The museum library is a free reference library, confined to works on natural history, including anthropology, and contains approximately 79,000 books and pamphlets. It is open to the public during the week from 10 a. m. to 4:30 p. m. and on Saturday to 12.

# LEWIS INSTITUTE LIBRARY.

West Madison and Robey streets.

The Lewis institute library contains about 26,000 volumes and 12,000 pamphlets. The public is invited to use the library for reference, but books are loaned only to instructors and students of the institute. Throughout the school year the library is considered. cors and students of the institute. Throughout the school year the library is open from 8 a. m. to 5 p. m. daily except on Saturday, when it closes at 1 p. m.; during the session of the night school the library is also open from 8 a. m. to 9:30 p. m. Librarian, Miss Frances S. Talcott.

#### ELBERT H. GARY LAW LIBRARY.

Northwestern University building, North Dearborn and West Lake streets, Chicago,

The Gary Library of Law was the gift of Elbert H. Gary of New York, N. Y., to Northwestern University Law school. It is open without charge to nonresident lawyers presenting satisfactory credentials. Resident lawyers who are gradulates of Northwestern senting satisfactory credentials. Resident lawyers who are graduates of Northwestern lawyers who are graduates of Northwestern University Law school are charged a registration fee of \$1 per year for the privilege of using the library; all other resident lawyers are charged a registration fee of \$4 a year. The library in 1922 contained about 56,000 volumes. Librarian, F. B. Crossley.

# LOYOLA UNIVERSITY LIBRARY.

Loyola avenue and Sheridan road.

The library of the college of arts of Loyola university contains 70,000 volumes for the use of the faculty and students, but it may be consulted by others on application to the librarian. Open from 8 a.m. to 5 p.m. Librarian, William T. Kane, S. J.

# St. Ignatius High School Library.

1076 West Roosevelt road.

The library of the high school department of Loyola university contains about 10,000 volumes for the use of the students and faculty, but may be consulted by others on application to the librarian, Thos. J. Livingstone, S. J.

#### EVANSTON PUBLIC LIBRARY.

EVANSTON PUBLIC LIBRARY.

Orrington avenue and Church street.

Free to residents of Evanston and open to others on payment of an annual fee of \$2.50.

or 25 cents a month. Reference department free to all. Library open from 8:30 a. m. to 9:30 p. m. weekdays. Reading room open from 2:00 p. m. weekdays. Reading room open from 2 to 9 p. m., Sundays, except July to August inclusive, and from 2 to 6 p. m. on holidays, except Jan, 1, July 4, Thanksgiving day and Dec. 25. The Coe music collection, which contains 1,789 books, 620 pieces of sheet music and 652 pianola rolls, is open to all. The medical science room, containing over 1.200 medical books and periodicals, is open to resident physicians and nurses and to others by special arrangement. The total number of volumes Dec. 31, 1921, was 73,476. Librarian, Ida Faye Wright.

#### OAK PARK PUBLIC LIBRARY. (Scoville Institute.)

Grove avenue and Lake street, Oak Park. The Oak Park public library contains about 0,000 volumes. It is open every day, except 40,000 volumes. It is open every day, except some holidays, from 9 a. m. to 8:30 p. m. and on Sundays from 2:30 to 5:30 p. m. South branch, 429 Harrison street; north branch, 212 Chicago avenue. Branches open afternoons and evenings, but not on Sundays. Librarian. Helen A. Bagley.

PULLMAN PUBLIC LIBRARY.

73 to 77 Arcade building, 112th street and Cottage Grove avenue.

Contains 13,000 volumes. Library open from 10 a, m, to 5:30 p. m, and in the evenings from 6:45 to 9 o'clock: also Sundays and holidays, 2 to 6 p. m. Librarian, Bertha S. Vudters. Ludlam.

HAMMOND LIBRARY.

5757 University avenue.

The Hammond library of the Chicago Theological seminary contains over 30,000 volumes. It is intended for the use of the faculty and students of the Chicago Theological seminary. but may be used by clergymen and others. The library is open on weekdays from Oct. 5 to Aug. 31 from 9 a. m. to 12 m. and from 1 to 5 p. m.; Saturdays, 9 a. m to 12 m; closed Sundays.

# VIRGINIA LIBRARY.

826 Belden avenue.

The Virginia library of the McCormick Theo-The Virginia library of the McCormick Theological seminary contains about 50,000 volumes and is open every weekday of the year, except legal holidays, not only to those immediately connected with the seminary but to others as well. The hours are 9 a. m. to 5 p. m. and 7:30 to 9:30 p. m. while the seminary is in session, and the same during the vacations with the exception of the evening hours and Saturday afternoons. Librarian, Rev. John F. Lyons.

PORTLAND CEMENT ASSOCIATION LIBRARY.

Room 1547 Conway building, 111 West Washington street.

The library of the Portland Cement association is a reference library on the literature of the cement industry. It contains some 2.500 books, 6,900 pamphlets, 5,700 mounted clippings and 8.400 lantern slides. The library is open from 8.30 a. m. to 5 p. m., except on Saturdays, when it closes at 1 o'clock. It is a free public reference library. Librarian, Pyrrha R Sheffide B. Sheffield.

# CHICAGO LAW INSTITUTE LIBRARY.

1025 County building. President—Capt. Edward Maher. Secretary—Alfred E. Barr. Treasurer—James Rosenthal. Acting Librarian-Alfred E. Barr.

The library contains about 69,000 volumes.

CHILDREN'S SCIENCE LIBRARY.
The Chicago Academy of Sciences, Lincoln park, contains more than 500 volumes for children on natural history, including plants, animals, astronomy, geography and industries, The reading round of popen from 9 a.m. to 5 p. m. each weekday.

FIRE UNDERWRITERS' ASSOCIATION LIBRARY.

Room 2132, 175 West Jackson boulevard. The library of the Fire Underwriters' Association of the Northwest contains 4,500 bound volumes, containing information relative to fire insurance and allied subjects. Library

open from 9 am to 5 p. m. except Sat-urdays, when it is closed at 10 clock. The library of the Fire Insurance club of Chicago, room 2132 Insurance Exchange build-ing. 175 West Jackson boulevand. contains 800 volumes on fire insurance. Hours same as above. Librarian, Emma L. Quackenbush.

LOMBARD FREE LIBRARY.

The Lombard free library contains more than 000 volumes. The librarian is Frank A. 5.000 volumes. Warren.

#### MAYWOOD PUBLIC LIBRARY.

South 5th avenue, near St. Charles road. The Maywood public library, the building for which was given by Andrew Carnegie, in August, 1905. contains 10,884 books and pamphlets. All residents of the village have the privilege of taking out books. The library, which contains a large reading room, is open from 10 a. m. to 9 p. m., except Sundays and holidays. Librarian, Mrs. Elizabeth M. Southward ward

#### NORTHWESTERN UNIVERSITY LIBRARIES. Evanston and Chicago.

Evanston and Chicago.

The Northwestern university libraries contained approximately 219,448 bound volumes and 176,345 pamphlets July 1, 1922. The library in Evanston is open during the college year from 8 a. m. to 10 p. m. daily and from 7 to 10 p. m., except Sunday, and during the summer vacation from 8 a. m. to 12 m. and from 1:30 to 5 p. m. The building is known as the Orrington Lunt library. Other parts of the Northwestern university building, North Dearborn and West Lake streets, Chicago, and in the Northwestern Medical school, 25th and South Dearborn streets, Chicago. Librarian, Theodore Wesley Koch.

#### WESTERN SOCIETY OF ENGINEERS. 1735 Monadnock block.

The technical library maintained by this society contains about 10.000 volumes upon the subject of engineering. Members of the society may borrow books from the collection. Nonmembers may receive this privilege upon the deposit of a required amount. The library is open to the public from 9 a. m. to 5 p. m. (except Saturday, when the hours are from 9 a. m. to 4 p. m.). Secretary, Edgar S. Netherout: librarian Laura M Warner. Nethercut; librarian, Laura M. Warner.

#### GARRETT BIBLICAL INSTITUTE LIBRARY. Evanston, Ill.

This is a reference library of theology for the use of the faculty and students of the institute and neighboring clergymen, but open to the public October to September from 8 a. m. to 6 p. m. and from 7 to 10 p. m. Nov. 1, 1922, the library contained 90,253 volumes and 18,454 pamphlets. Librarian, Doremus A. Hayes: assistant librarian in charge, Samuel G. Ayres.

#### SAFETY COUNCIL LIBRARY NATIONAL AND INFORMATION BUREAU.

AND INFORMATION BUREAU.

Federal Life building, 168 N. Michigan Ave.
The library of the National Safety council is a working reference library specializing in safety literature. The library files contain interesting data on hundreds of specific questions on accident prevention, industrial relations. and allied problems. The library is open to the public 8:30 a. m. to 5:30 p. m. daily, except on Saturdays, when it closes at 1 p. m., and is closed on Sundays and legal holidays. Librarian, Mary B. Day.

#### RIVER FOREST LIBRARY.

The River Forest free library was established in 1900 and contains 7.356 volumes. The hours are from 2.30 p. m. to 5.30 p. m. daily except on Sunday and from 7 p. m. to 9 p. m. on Tuesday, Thursday and Saturday. The librarian is Miss Queenie A. Barker.

#### FOREST PARK LIBRARY.

The Forest Park free library is open from 1:30 to 9 p. m daily. It is closed Thursday and Saturday nights. The librarian is Miss Florence M. Barry.

#### ASYLUMS, HOMES AND NURSERIES IN CHICAGO AND VICINITY.

Agard Deaconess Rest Home—Lake Bluff, Altenheim—(See German Old People's Home) Augustana Central Home-1346 North LaSalle street.

Augustana Home for the Aged-7544 Stony

Island avenue. Augustana Nursery—1346 North LaSalle-st. Augustana Nurser's Home—351 Garfield avenue. Augustana Women's Home—1307 East 54th-st. Bacon Home for Missionaries' Children-11016

South Irving avenue. Baptist Old People's Home-316 South 4th-av.,

Maywood.

Bethany Home for the Aged-5015 North Paulina street. Bethany Home for Young Ladies-824 Center

street. Bethlehem Creche Day Nursery-235 West 53d. Bethesda Day Nursery—1902 West Monroe-st. Beulah Home—2144 North Clark street. Bohemian Old People's Home—5061 North Crawford avenue.

Chicago Baptist Orphanage-Maywood. Chicago Deaconesses' Home—22 West Erie-st. Chicago Home for Convalescent Women and Children—1516 West Adams street.

Chicago Home for Girls—5024 Indiana avenue. Chicago Home for Incurables—5535 Ellis-av. Chicago Home for Jewish Orphans—Drexel avenue and 62d street

Chicago Industrial Home for Children—Office 1132 West Washington boulevard. Chicago Light House—3321 West 22d street. Chicago Municipal Lodging House—162 North

Union avenue. Chicago Nursery and Half Orphan—1932 Bur-

ling street.

Chicago Orphan—5120 South Park avenue. Chicago Shelter Home—547 Maxwell street. Chicago State Hospital—Dunning. Chicago Woman's Shelter—1356 W. Monroe-st.

Christopher House Day Nursery-1616 Fullerton avenue

Church of God and Saints of Christ Day Nurseries and Orphanage and Home—5405

South Dearborn street. Church Home for Aged Persons—5435 Ingle-

side avenue. Gook County Home (for Poor)—Oak Forest. Cook County Kinderheim—1356 N. Rockwell-st. Co-Operative League of Chicago (Homes for Business Mothers and Their Children)—2217

and 5131 Calumet avenue. Danish Lutheran Orphan—3320 Evergreen-av. Danish Old People's Home—6809 Huribut-st.

Emerson House Day Nursery-1906 Emerson avenue Evangelical Deaconesses' Home-408 Wiscon-

sin street. Faith Missionary Home-300 West 74th street,

Florence Crittenton Anchorage-2615 Indiana

Frances Juvenile Home—433 East 42d street. German Baptist Deaconess Home and Hospital German Baptist Deaconess Home and Hospital Society—3264 Cortland street.
German Deaconesses' Home—824 Center street.
German Hospital Nurses' Home—2329 Cam-

avenue. bridge

German Old People's Home-Forest Park, Ill. Guardian Angel, German Orphan-2001 Devon avenue

Hebrew Sheltering Home—1336 S. Morgan-st. Helen Day Nursery—702 Barber street. Home for the Aged—West Harrison and Throop.

Home for Aged Jews-Drexel-av. and 62d-st. Home for Aged and Infirm Colored People-510 West Garfield boulevard.

Home for Destitute Crippled Children-1653 Park avenue.

Home for the Friendless-Vincennes and 51st. Home for Jewish Friendless and Working Girls—53d street and Ellis avenue. Hope Hall-6036 Ravenswood avenue.

House of the Good Shepherd-1126 Grace-st. Illinois Industrial Home for the Blind-1900-1932 Marshall boulevard. Industrial School for Girls-Park Ridge. Illinois Illinois Masonic Homes-LaGrange and Sulli-

van, Ill.

Illinois Manual Training School Farm—Glenwood, Ill. Office 608, 160 W. Jackson-blvd. Illinois St. Andrew Society Old People's Home -Riverside, Ill.

Immanuel Women's Home—1505 N. LaSalle-st. Indiana House—12 East Grand avenue. Institutional Church Day Nursery (colored)—

3825 South Dearborn street. Jackson Park Sanitarium-64th-st. and lake. Jane Ridley Home for Soldiers' Widows (colored)—3852 Forest avenue.

Jewish Infant Home—California avenue and

Hirsch boulevard.

Jewish Shelter House-1316 Turner avenue. Josephine Club—515 South Ashland avenue. Juvenile Detention Home—771 Gilpin place. King (James C.) Home for the Aged—Garfield boulevard and South Park avenue.

Lawrence Hall .(home for boys)-2850 Lawrence avenue. Louise School for Colored Boys-

6130 South Ada street.
Lutheran Orphans' Home—Addison, III.
Margaret Etter Creche—2421 Wabash avenue.
Marks Nathan Jewish Orphan—1550 South

Albany avenue.
Martha Washington Home—North Western ave-

nue and Irving Park boulevard.

Mary Crane Day Nursery—818 Gilpin place.

McKinley Home for Working Girls—561 South Ashland avenue.

Mercy Home-2834 Wabash avenue. Methodist Deaconess Orphanage—Lake Bluff, Methodist Episcopal Old People's Home—1417 avenue. Foster

Miriam Club, Homes for Jewish Working Girls -4815 Champlain avenue.

Mission of Our Lady of Mercy-1138 West
Jackson boulevard.

National Park Seminary Day Nursery-329

West 24th street. North Avenue Day Nursery—2138 W. North-av. Norwegian-Danish Deaconess Home - 1925

North Sawyer avenue. Norwegian Lutheran Bethesda Home—2244 Haddon avenue.

Norwegian Lutheran Children's Home-Edison Park. Norwegian Lutheran Deaconess Home-1138

North Leavitt street. Norwegian Old People's Home-6054 Avondale avenue

Ogontz Day Nursery—1600 Allport street.
Old People's Home—4724 Vincennes avenue.
Orphan and Convalescent Home of St. Mary
of Nazareth—4423 North Paulina street.
Orthodox Jewish Home for the Aged—Albany

orthogox Jewish home for the Aged—Aloany and Ogden avenues. Park Ridge School for Girls—Park Ridge. Parting of the Ways Home—112 W. 22d-st. Paulist Day Nursery—919 South Wabash-av. Phyllis Wheatley Home—3530 Forest avenue. Presbyterian Home—Highland Park.

Protestant Association Home for Children-310

Normal parkway.
Providence Day Nursery—3052 Grattan avenue.
Resthaven—3360 South Park avenue.
St. Charles School for Boys—St. Charles, Ill.
St. Elizabeth Day Nursery—906 N. Franklinst. Joseph's Home for Aged and Crippled-2649

North Hamlin avenue. St. Joseph's Home for the Friendless-Lake Park avenue and 35th street.

St. Joseph's Home for Working Girls-1100

South May street. t. Mary of Nazareth Home—4428 North Mulligan avenue.

St. Mary's Home for Children—2822 West Jackson boulevard. St. Mary's Mission House—850 Washington

St. Mary's Nursery—2822 W. Jackson-blyd. St. Mary's Settlement and Day Nursery—656

boulevard.

West 44th street.
Mary's Training School for Boys—Des Plaines.

St. Vincent's Infant Asylum—721 N. LaSalle-st, Sarah Hackett Stevenson Memorial Lodging House for Women—2412 Prairie avenue. South Chicago Day Nursery—9011 Burley-av. House for Women—2412 Prairie avenue. South Chicago Day Nursery—9011 Burley-av. Susanna Wesley Home—3143 S. Michigan-av. Swedish Baptist Old People's Home—11404 South Irving avenue.

Uhlich Evangelical Lutheran Orphan Asylum-2014 Burling street.

Volunteers of America Children's Home— Evanston; day nursery, 1213 Washington-bd. Walther League Hospice Home-4331 Calumet

Western German Baptist Old People's Home-1851 North Spaulding avenue.

Working Men's Home and Life Boat Mission-32 North State street.

Young Woman's Christian Association Home-830 South Michigan avenue. Young Woman's Christian Home-318 South

#### CEMETERIES IN CHICAGO AND VICINITY.

Arlington-West thirteen miles, near Elmhurst. Beverly—Kedzie avenue and 119th street. Bethany—Archer avenue and 79th street. Bohemian National—North Crawford and Fos-

ter avenues. B'nai Abraham—South of Waldheim. B'nai Sholom—North Clark street, near Irving

Park boulevard.

B'rith Abraham—Des Plaines avenue and 14th street, Forest Park.

Brookside—West sixteen miles, near South

Elmhurst.

Calvary-North ten miles, near South Evanston.

Chebra Gemilath Chasadim Ubikur Cholim— North Clark street, near Irving Park-blvd. Chebra Kadisha Ubikur Cholim—North Clark

street, near Irving Park boulevard. Chevra Shomer Hadas—Nine miles west, on Des Plaines avenue, south of West Roosevelt-rd.

Concordia—Nine miles west on Madison street. Crown Hill—Fourteen miles west on Aurora, Elgin & Joliet railway.

Eden—Irving Park-blvd., near Franklin Park. Elm Lawn—West thirteen miles on Lake street, near Elmhurst.

Elmwood-Grand and Beach avenues. Evergreen-South Kedzie avenue and 87th-st. Fairmount-Willow Springs.

Fair Oaks Park—Matteson, south. Forest Home—West ten miles on Roosevelt-rd. Free Sons of Israel—Waldheim. German Lutheran—North Clark street and German Lutheran-Nort Irving Park boulevard.

Graceland—North five miles on Clark street. Hebrew Benevolent Society—North Clark-st., near Irving Park boulevard. Highland—West Chicago.

Irving Park Boulevard-Irving Park boulevard,

near Schiller park, Lincoln—Kedzie avenue and 123d, Montrose—Bryn Mawr and Crawford avenues, Moses Monteflore—South of Forest Home.

Moses Montenore—South of Forest Home.

Mount Auburn—Southwest nine and one-half
miles at 39th street and Oak Park avenue.

Mount Carmel—Hillside Station.

Mount Carmel—Hillside Station.

Mount Forest—Thornton, Ill.

Mount Glenwood—Thornton, Ill.

Mount Greenwood—Near Morgan Park; south.

Mount Hope—Near Morgan Park.

Mount Israel—Dunning.

Mount Maariv-Narrag ving Park boulevard. Maariv-Narragansett avenue, near Ir-

Mount Olive-Northwest nine miles, on Narra-

gansett avenue. Mount Olivet—South sixteen miles, near Morgan Park.

New Light—East Prairie road, near Lincoln avenue, Morton Grove; northwest. North Chicago Hebrew Congregation—At Rose-hill; north. near Lincoln

Norwood Park-Sanford-av. and Higgins-rd. Oak Hill—West 119th street and Kedzie-av.
Oakland—Proviso: west twelve miles.
Oak Lawn—South Halsted and 180th streets.

Oakridge—Oakridge avenue and West Roosevelt-rd; west twelve miles. Oakwoods—Greenwood-av. and 67th-st.; south. Oestereich-Ungarischer Kranken Unterstuet-

Oestereich-Ungarischer Aranne.
zungs-Verein-At Waldheim.
Ohavo Anuno-South of Forest Home.
Ohavo Sholom-At Oakwoods.

Delich Milwaukee-av., near Norwood Park.

Ashland boulevard.

Polish-Milwaukee-av., near Norwood Park. Ridgelawn-North Crawford and Peterson-avs. Rosehil-North seven miles at Edgewater-ave-nue and East Ravenswood avenue.

St. Adalbert—Norwood Park. St. Boniface—North Clark street and Lawrence avenue.

St. Henry—Ridge and Devon avenues.
St. Joseph's—River Grove.
St. Lukas—5232 North Crawford avenue.
St. Maria—Grand Trunk railway and

street; south. Sinai Congregation-At Rosehill.

Society of Benevolence and Relief of the Sick
-North Clark street and Irving Park-blvd. Union Ridge—Higgins-av., near Norwood Park. Waldheim—West ten miles on Harrison street. Woodlawn—West 22d street and Harlem-av. Zion Congregation—At Rosehill.

# NOTABLE CHICAGO BANK FAILURES.

Ashland and Twelfth State-Oct. 15, 1914. Ashiand and Tweitth State—Oct. 15, 1914.
Auburn State—May 23, 1917.
Bank of America—Feb. 16, 1906.
Central Trust and Savings—March 3, 1896.
Chemical National—May 8, 1893.
Chicago National(J. R. Walsh)—Dec. 18, 1905.
Chicago Savings (W. C. Williams)\*—Feb. 16.

1893

Chicago Trust and Savings (D. H. Tolman)\*—
Dec. 5, 1893.
Columbia National—May 11, 1893.
Dime Savings—Jan. 30, 1897.
Dreyer, E. S., & Co.—Dec. 21, 1896.
Fidelity Savings—Sept. 24, 1877.
Fidelity State (Morgan Park)—March 12, 1918.
Globe Savings—April 5, 1897.
Graham & Sons—June 29, 1917.
La Salle Street Trust and Savings (Lorimer)—
June 12, 1914.
Merchants, Farmers and Mechanics' Savings
("Beehive")—Sept. 20, 1877.
Milwaukee Avenue Trust—July 21, 1921.
Milwaukee Avenue State (Stensland)—Aug. 6,

Milwaukee Avenue State (Stensland)-Aug. 6.

1906.

Morgan Park State—May 23, 1917.

National Bank of Illinois—Dec. 21, 1896.

Niehoff, C. L., & Co.—June 7, 1893.

Park National—June 20, 1890.

Ravenswood Exchange—Nov. 17, 1907.

Schaffner, Herman & Co.—June 4, 1893.

Security Loan and Savings—Jan. 18, 1892.

Silverman. Lazarus—Aug. 3, 1893.

State Bank of Illinois—July 31, 1849.

State Savings Institution (D. D. Spencer)—
Aug. 29, 1877.

Aug. 29, 1877. \*No connection with any existing Chicago

Trust Company bank.

#### BANKS AND BANK STATISTICS OF CHICAGO AND COOK COUNTY.

Adams State—3945 West 26th street; capital, \$200,000; president, Joseph Klicka; cashier, John T. Siama.

Ætna State—Halsted street and Fullerton and Lincoln avenues: capital. \$200,000; presi-Lincoln avenues: capital. \$200.000; president, A. S. Maltman; cashier, D. W. Riley, Albany Park National Bank, The—3424 Law-

Anoany Fark National Bank, The—3424 Lawrence avenue; capital, \$200,000; president, Murray McLeod; cashier, Robert F. Crowley. Alliance National—Chicago and Ashland avenues; capital, \$200,000; president, Joseph Rushkewicz; cashier, J. Louis Kohn, Amalgamated Trust and Savings—371 West Jackson boulevard; capital, \$200,000; president, B. L. Redheffer: cashier, Ralph S.

dent, R. L. Redheffer; cashier, Ralph S.

American State—1825 Blue Island avenue; capital, \$400.000; president, James F. Stepina; cashier, Adolph J. Krasa.

cashier, Adolph J. Krasa.

Argo State—Summit: capital. \$50,000; president, W. G. Knoedler: cashier, F. M. Heller.

Ashland Sixty-Third State—6346 South Ashland avenue; capital, \$200,000; president, E. A. Curtis; cashier, John Kohlmann.

Ashland State—1800 South Ashland avenue; capital, \$200,000; president, M. C. Zacharis; cashier, E. E. Placzek.

Atlas Exchange National—610 South Halsted street; capital, \$200,000; president, Daniel M. Healy; cashier, B. M. Blankenheim.

Auburn Park Trust and Savings—Halsted and 79th streets; capital, \$200,000; president, Daniel M. Streets; capital, \$200,000; president, Daniel M. Subrander, Capital, \$200,000; president, Daniel M. Streets; capital, \$200,000; president, Daniel M. Streets; capital, \$200,000; president, Daniel M. Streets; capital, \$200,000; president, Daniel M.

Auburn Park Trust and Savings—Haisted and 79th streets; capital, \$200,000; president, Roy P. Roberts; cashier, Harry Williams, Austin Avenue Trust and Savings—402 North Austin avenue; capital, \$100,000; president, Henry Pillinger; cashier, Philip C. Griffin, Austin National—5634 West Chicago avenue; capital, \$125,000; president, Michael J. Colins; cashier, J. F. Cahill.

Austin State—Parkside avenue and South boulevard Austin; capital \$2,00,000; president, Dresident, Dresident, Capital \$2,00,000; president, Dresident, Capital \$2,00,000; president, Dresident, Dresident, Capital \$2,00,000; president, Dresident, Capital \$2,00,000; president, Dresident, Capital \$2,000,000; president, Capital \$2,000; president, Capita \$200,000; president, Harry Williams.

Austin State—Parkside avenue and South poute-vard, Austin; capital, \$200.000; president, P. D. Castle; cashier, Harry M. Gardner. Avenue State of Oak Park—Oak Park; capital,

\$100,000; president, W. S. Herrick; cashier, H. M. Gardner.

Baker State-Cicero; capital, \$50,000; president, John H. Baker; cashier, Charles J.

Baker.
Bank of Montreal-108 South LaSalle; capital, \$14,400,000; manager Chicago branch, J. M.

Greata. Bankers State-Grand boulevard and 47th

Bankers State—Grand boulevard and 47th street; capital, \$100,000: president, Alex Flower; cashier, Arthur W. Higby.
Berwyn State—Berwyn; capital, \$25,000: president, Edwin L. Wagner; cashier, R. W. Teeter, Binga State—36th place and State street; capital, \$100,000: president, Edward Party acception. ital, \$100,000; president, Jesse Binga; cashier, C. N. Langston

lier, C. N. Langston. lue Island State—Blue Island; capital, \$50.-000; president, J. M. Lobaugh; cashier, C. H.

Lobaugh Boulevard Bridge-Wrigley building; capital, \$200,000; president, Lawrence H. Whiting; cashier, Milton M. Morse. Boulevard State-3600 living Park boulevard;

capital, \$100,000; president, F. J. Wilson: cashier, A. Wardzinski.
Bowmanyille National—4802 North

Bowmanville National—4802 North Western avenue; capital, \$200.000; president, E. M. Heidkamp; cashier, William J. Feldman. Calumet National—9117 Commercial avenue; capital, \$100.000; president, Emil G. Seip; cashier, F. A. Tinkham. Calumet Trust and Savings—1987 West 111th street; capital, \$100.000; president, William Schulze; cashier, Harry H. Cavin. Capital State Savings—5400 North Clark street; capital, \$300.000; president, W. J. Klingenberg; cashier, A. S. Lindblad. Central Hyde Park State—Blackstone avenue and 55th street; capital, \$100.000; president, G. H. Young; cashier, Arthur M. Whitemore. Whitemore.

Central Manufacturing District Bank-1112 West 35th street; capital \$500,000; president, William N. Jarnagin; cashier, Frank L. Webb.

Central Trust Company of Illinois—125 West Monroe street; capital, \$6,000,000; president. Joseph E. Otis; cashier, Howard S. Camp.

Joseph E. Ous; cashier, Howard S. Camp. Century Trust and Savings—State and Adams streets; capital, \$500,000; president, John W. Fowler; cashier, C. R. Corbett. Chicago City Bank and Trust—6225 Halsted; capital, \$500,000; president, Louis Rathje; cashier, E. H. Holtorff.

Chicago Land, Credit and Trust Co.—134 South LaSalle street; capital, \$200,000; president, F. H. Wickett; treasurer, F. P. Armbruster.

Chicago Trust Company—State and Madison; capital, \$1,500,000; president, Lucius Teter; cashier, Frederic S. Pope.

cashier, Frederic S. Pope.
Cicero State—Hawthorne; capital, \$50,000;
president, G. H. Hughes; cashier, C. C. Stoffel.
Citizens' State Bank of Chicago—3:228 Lincoln avenue; capital, \$400,000; president,
Charles Johnson; cashier, J. G. Squires.
Citizens' State Bank of Meirose Park—Capital,
\$50,000; president, C. J. Wolf; cashier, C. J.
Busscher.
Citizens' Thust and Sanjaga 55th and State

Busscher.

Citizens' Trust and Savings—55th and State streets; capital, \$200,000; president, Oliver F, Smith; cashier, Harry H. Hunter.

City National Bank of Evanston—Evanston; capital, \$100,000; president, Charles N. Stevens; cashier, H. F. Sammon.

City State Bank—130 North Wells street; capital, \$100,000; president, E. A. Nelson; cashier, C. F. Alden.

cashier, C. F. Alden. Colonial Trust and Savings-137 South LaSalle.

capital, \$1,000,000; president, Landon C.

Rose; assistant cashier, Emil Stuedii, Commercial Bank—Blue Island; capital, \$100,-000; president, J. L. Zacharias; cashier, Christian Krueger.

Commercial Bank of Chicago Heights—Capital, \$100,000; president, Donald T. McClure; cashier, Joseph Kotlinck. Commonwealth State-7465 Vincennes avenue:

Commonweath State (100 vincennes avenue, capital, \$100,000; president, E. S. Latimer; cashier, Modestus R. Bauer.
Community State—1637 West Roosevelt road;

capital, \$250,000; president, Max Shulman; cashier, J. Gidwitz.

ontinental and Commercial National—208 South LaSalle street; capital, \$25,000,000; president, Arthur Reynolds; cashier, Reuben Continental Danielson.

Continental and Commercial Trust and Savings -208 South LaSalle street; capital, \$5,000,-000; president, Arthur Reynolds; cashier, John A. Shannon.

Corn Exchange National—LaSalle and Adams; capital, \$5,000,000; president, E. D. Hulbert; cashier, Edward F. Schoeneck, Cosmopolitan State—1159 North Clark street;

Cosmopolitan State—1159 North Clark street; capital, \$500.000; president, Gustav F. Fischer; cashier, Jacob R. Darmstadt. Cottage Grove State—7452 Cottage Grove avenue; capital, \$100,000; president, Edward C. Wentworth; cashier, M. C. Engstrom. Crawford State Savings—1015 West Roosevett road; capital, \$200,000; president, Howard H. Hanks; cashier, Albert Sedlacek.

H. Hanks: cashier, Abert Sediacek.

Depositors State—4633 South Ashland avenue;
capital, \$300,000; president, James J. Pesicka: cashier, S. J. Rataiczak.

Devon Trust and Savings—Devon avenue and
Clark street; capital, \$100,000; president,
Charles V. Wellher; cashier, Frederick D. Ehlert.

vivision State—West Division and North Rockwell streets; capital, \$150,000; presi-dent, William Ganschow; cashier, Gustave A. Division Brueckner.

Douglas National-3201 South State street;

capital. \$200,000; president. Anthony Overton; cashier. A. L. Young.
Drexel State—3946 Cottage Grove avenue; capital. \$350,000; president. R. J. Neal; cashier.
A. J. Kolar, Jr.
Droyers, National—4201 South Halsted; capital.

A. J. Rojar, Jr. rovers' National—4201 South Halsted; capital, \$1,000,000; president, William C. Cummings; cashier, George A. Malcolm, rovers' Trust and Savings—Union stocky ards; capital, \$250,000; president, William C. Cummings; cashier, Murray M. Otstott. Drovers'

Equitable Trust Company of Chicago—2218
Michigan avenue; capital, \$250,000; president, Lawrence H, Whiting; cashler, William
A. Nicol.

A. McOl.

Evanston Trust and Savings—Evanston; capital, \$100,000; president, John Westreicher; cashier, A. F. Bull,

Fidelity Trust and Savings—Wilson avenue,

near Broadway; cepital, \$400,000; president, E. C. Hart; cashier, John A. Nylin. First Englewood State—237 West 63d; capital, \$200,000; president. Frank O. Birney; cashing the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th

\$200.000; president. Frank O. Birney; cashier, Ernest E. Hart.
First Joint Stock Land Bank—208 South La-Salle street; capital, \$2,000.000; president, Guy Husbon; secretary, J. E. Huston.
First National—Dearborn and Monroe; capital, \$12,500,000; president, Frank O. Wetmore; cashier, R. F. Newhall.
First National of Englewood—349 West 63d; capital, \$150,000; president, J. J. Nichols, First State Bank of Chicago Heights—Chicago Heights; capital, \$100,000; president, George I. McEldowncy; cashier, David Wallace.
First State Bank of Matteson—Matteson; capi-

First State Bank of Matteson—Matteson; capital, \$25,000; president. George H. Fortmiller;

tai, \$25,000; president, George H. Fortminer; cashier, Henry Schulze.

First Trust and Savings—Dearborn and Monroe; capital, \$6,250,000; president, M. A. Traylor; cashier, A. W. Converse.

First Trust and Savings of Riverdale—Capital, \$25,000; president, Horace Holmes; cashier, H. C. Thompson.

H. C. Thompson.
Foreman Bros. Banking Company—30 North
LaSalle; capital, \$2,500,000; president, Harold E. Foreman; cashier, Andrew F. Moeller,
Forest Park State—Forest Park (Oak Park
P. O.); capital, \$50,000; president, Albert
Roos; cashier, Albert C. Roos.
Franklin Park State—Franklin Park; capital,
\$25,000; president, H. N. Leadaman; cashier,
William H. Kirchoff.
Franklin Trust and Savings—Michigan avenue
and 35th street; capital, \$300,000; president,
Simon W. Straus; cashier, Edgar F. Oison.
Fullerton State—Fullerton and Southport avenues; capital, \$200,000; president, Walter J.
Raymer; cashier, A. I. Miktyn.
Garfield Park State Savings—4004 West Madison street; capital, \$200,000; president,
Frank A. Alden; cashier, Arthur A. Marquart.

son street; capital, \$200,000; presucat, Frank A. Alden; cashier, Arthur A. Marquart. Glencoe State—Glencoe; capital, \$25,000; president, M. B. Orde; cashier, F. A. Andrew. Greenebaum Sons Bank and Trust Company—Madison and LaBalle streets; capital, \$1,500,000; president Mages E. Greenebaum; cash.

Madison and Labane streets, capital, \$1,000-000; president, Moses E. Greenebaum; cashier. Walter J. Greenebaum. Savings—835 West 63d; capital, \$200,000; cashier, Otto J. Meler. Guaranty Banking Corporation—208 S. La-

Guaranty Banking Corporation—208 S. La-Salle street; capital, \$200,000; president, E. S. Maddock; cashier, A. S. Fraser. Halsted Street State—6910 South Halsted street; capital, \$200,000; president, Henry F. Eid-mann; cashier, Roy P. Roberts. Hamilton State—Sheridan road and Proadway;

Hamilton State-

capital, \$200.000; president, Charles Kanaley; cashier, Roy P. Roberts, arlem State Sayings—Oak Park; capi Harlem \$100,000; president and cashier,

Harris Trust and Savings-115 West Monroe: capital, \$3,000,000; president, Albert W. Har-

ris; cashier, Joseph H. Vaill. Hegewisch State—Hegewisch; capital, \$100,000;

president, Daniel Jordan; cashier, William Sippel.

\*Hibernian Banking Association—208 South La-Salle street; capital, \$200,000; president. George M, Reynolds; secretary; Everett R. McFadden.

Lawrence avenue; capital,

McFadden.
Hill State—3324 Lawrence avenue; capital, \$200,000; president, Charles E. Mitchell; cashier, E. E. Rose.
Home Bank and Trust Company—Ashland and Milwankee avenues; capital, \$800,000; president Bank and Evenue, capital, W. Johnson. dent, Peter L. Evans; cashier; M. Johnson. Homewood State—Homewood; capital, \$25,000: president, Henry Gottschalk; cashier, James A. Cowing

A. Cowing.
Humboldt State—2722 West North avenue;
capital \$200.000; president, Chilton C. Collins; cashier, E. Klabo.
Hyde Park State—Lake avenue and 53d street;
capital, \$300.000; president, John A. Carroll;
cashier, Oliver H. Tramblay.
Howard Street Trust and Savings—Howard
street and Ashland avenue; resident Stone

street and Ashland avenue; capital, \$100,-000; president, Emil Stuedli; cashier, Harvey Reck.

Illinois State Bank of Chicago—Clark and Kinzie streets; capital, \$140.000; president, Alfred Decker; cashier, Virgil C. Webster. Illinois Trust and Savings—LaSalle and Jackson; capital, \$5.000.000; president, E. D. Hulbert; cashier, Joseph I. Cooper. Immel State—3114 North California avenue; capital, \$100.000; president, John P. Immel: cashier John A. Immel.

capital, \$100.000; president, John P, Immel; cashier, John A, Immel.
Independence State—1215 South Kedzie avenue: capital, \$200.000; president, Louis Bomash; cashier, Herman R, Schiff, Interstate National—13304 Erie avenue (Hegewisch): capital, \$25.000; president, Lawrence Cox; cashier, Clyde Collins.
Irving Park National—4011 Elston avenue; capital, \$100.000; president, Charles H, Rioch; cashier, P, L, McDonald, Italian Trust and Savings—495 North Halsted street; capital, \$100.000; president, Lawrence H, Whiting; cashier, Milton M, Morse, Jefferson Park National—4815 Milwaylkea.

Jefferson Park National-4815 Milwaukee avenue; capital. \$200.000; president, Fred H. Esdohr; cashier, Rodney D. Andrews, Kaspar State—1900 Blue Island avenue; capi-

Kaspar State—1900 Blue Island avenue; capital, \$500,000; president, William Kaspar; cashier, Emil F. Smrz.
Kenwood National—Grand boulevard and 47th street: capital, \$200,000; president Eugene E. Ford; cashier, Jordan B. Cottle, Keystone Trust and Savings—2715-2717 West North avenue; capital, \$200,000; president, William O. Conrad; cashier, E. A. Eilert, Kimbark State—10758 South Michigan avenue; capital, \$100,000; president, J. C. Willis.

Kimbark State—10758 South Michigan avenue; capital, \$100,000; president, J. C. Willis; cashier, C. W. Coleman.
Kimbell Trust and Savings—3538 Fullerton avenue; capital, \$100,000; president, Raymond G. Kimbell; cashier, Lily M. Hansen.
Krause State—1341 Milwankee avenue; capital, \$200,000; president J. Henry Krause; cash.

\$200.000; president, J. Henry Krause; cashier, Robert A. Schiewe.

LaGrange State—LaGrange; capital, \$50,000: president, H. B. Kilgour; cashier, N. M. Froom.

AGrange Trust and Savings—LaGrange; capital, \$50,000; president, W. E. Keeler; cashier, H. J. Twining.

Lake State—State and Lake streets; capital, \$300,000; president, W. M. Richards; cashier, W. B. Strong.

Lake Shore Trust and Savings—Michigan LaGrange

Lake

ake Shore Trust and Savings—Michigan boulevard and Ohio street; capital, \$300,000; president William S. William William S. Kline; president, cashier,

Philip Swift.

ake View State—Clark street and Belmont avenue; capital, \$300,000; president, George Lake W. McCabe: cashier, William M. Hickey. Lake View Trust and Savings—Lincoln and Belmont avenues; capital, \$500,000; presi-

Joseph J. Budlong; cashier, B. J. dent. Steacey.

Lansing State—Lansing; capital, \$25,000; president. William Winterhoff; cashier. H. F. W. Schultz.

Lawndale National—3341 West 26th street; capital, \$50.000; president, Frank J. Hajicek; cashier, Rudolph F. Hajicek. Lawndale State—3113 West 22d; capital, \$200,-000; president, Joseph J. Salat; cashier,

Joseph Kopecky.

Joseph Liberty Lincoln State Bank of Chicago—3105 South State street; capital, \$300,000; president, George F. Leibrandt; cashier, George S.

Campbell.

Lincoln Trust and Savings-3936 Lincoln ave-

Lincoln Trust and Savings—3936 Lincoln avenue; capital, \$200,000; president, O. B. Conklin; cashier, H. O. Anderson.
Live Stock Exchange National—Union stockyards; capital, \$1,000,000; president, S. T. Kiddoo: cashier, D. R. Kendall.
Logan Square Trust and Savings—2569 Milwaukee avenue; capital, \$200,000; president, Fred W. Popp; cashier, Paul W. Popp.

Fred W. Popp; cashier, Paul W. Popp.
Madison and Kedzie State—3131 West Madison
street; capital, \$750,000; president, Harry H.
Baum; cashier, J. T. Mammoser.
Market Trust and Savings—127 North Halsted
street; capital, \$200,000; president, Edward
Katzinger; cashier, Albert M. Tierney.
Marquette Park State—2409 West 63d street;
capital, \$100,000; president, Wm. Brietzke,
cashier, B. M. O'Connell.
Maywood State—Maywood; capital, \$100,000;
president, John Soffel; cashier, W. G. Heidemann.

mann.

Maywood Trust and Savings-Maywood;

tal, \$25,000; president, Charles W. Bullard; cashier, Carl E. Robinson. Mechanics and Traders State—Washington boulevard and Desplaines street; capital, \$200.

levard and Desplaines street: capital, \$200.000; president, P. H. Weilbrenner; cashier, W. W. Ziege.

Melrose Park State—Capital, \$100,000; president, W. G. Heidemann; cashier, John Soffel.

Mercantile Trust and Savings—547 West Jackson boulevard; capital, \$400,000; president Harry N. Grut; cashier, J. E. O'Shaughnessy.

Merchants Loan and Trust—112 West Adams; capital, \$5,000,000; president, Edmund D.

Hulbert; cashier, John J. Geddes.

Metropolitan State—807 West 35th street; capital, \$100,000; president, John B. Brenza; cashier, Julius C. Brenza.

Mid-City Trust and Savings—Halsted and Madison; capital, \$750,000; president, William J.

Rathje; cashier, O. A. Christenson.

Millard State—3645 West 26th street; capital, \$100,000; president, Rudolph A. Cepec; cash-

\$100,000; president, Rudolph A. Cepec; cashier, Frank L. Basta.

Milwaukee-Irving State-4017 Milwaukee ave-

Milwaukee-Irving Stat—4017 Milwaukee avenue; capital, \$100,000; president, Emil H. Bengson; cashier, Peter H. Cleven. Morris Plan—21 North LaSalle; capital, \$1,000,000; president, Willoughby G. Walling; cashier-treasurer, R. B. Umberger (acting). Morton Grove Trust and Savings—Morton Grove; capital, \$25,000; president, August Geweke; cashier, H. S. Scharenberg. Morton Park State—Morton Park; capital, \$100,000; president, Harley B. Mitchell; cashier, Byron C. Thorpe.
Mutual National—7829-31 South Halsted; capital, \$200,000; president, Frank Rathie; cashier, Fred H. Korthauer.
National Bank of the Republic—LaSalle and

National Bank of the Republic—LaSalle and Monroe; capital, \$2,000,000; president, John A. Lynch; cashier, Oscar H. Swan.
National Bank of Woodlawn—1326 East 63d street; capital, \$300,000; president, Howard H. Wanzer; caehier, Edward A. Schroeder.
National City Bank of Chicago—Dearborn and

Monroe; capital, \$2,000,000; president, David R. Forgan; cashier, Edward P. Vollertsen.
National Produce—196 North Clark; capital,

National Produce—196 North Chark; caphtai, \$600,000; president, Edwin L. Wagner; cashier, Rallou.
Niles Center State—Niles Center; capital, \$50,000; president, William J, Galitz; cashier,

Robert F. Hoffman. Noel State—Milwaukee and North

Noel State—Milwaukee and North avenues; capital, \$1,000,000; president, Joseph R. Noel; cashier, Lyman T. Burgess.

North Avenue State—North avenue and Larrabee; capital, \$200,000; president, Landon C. Rose; cashier, Otto G. Roehling.

North Shore Trust and Savings—Sheridan Road and Argyle street; capital, \$200,000; president, Harry S. Covington; cashier, William O. Conrad. dent, Harry O. Conrad. Side State

O. Conrad.

North Side State Savings—808 North Clark street; capital, \$200,000; president, Gustave F. Fisher; cashier, P. H. Weilbrenner.

Northern Trust—LaSalle and Monroe; capital, \$2,000,000; president, Solomon A. Smith;

Northern Trust—Lasaile and Monroe; capital, \$2.000.000; president, Solomon A. Smith; cashier, William H. Barker.
North-Western Trust and Savings—1201 Milwaukee avenue; capital, \$1,000,000; president, J. F. Smulski; cashier, A. J. Kowalski, Jr.

Oak Park Trust and Savings—Oak Park: capital. \$200.000; president, Henry W. Austin; tal, \$200.000; president, Henry cashier, Paul E. Zimmerman.

Ogden Avenue State-3616 Ogden avenue; capi-\$200,000; president. Frank Ransford; cashier, Raymond Greene.

Park Ridge State—Park Ridge; capital, \$25.-000; president, G. H. Barrows; cashier, M. C. Appelt.

Pearsons-Taft Land Credit Company—105 South LaSalle street; capital, \$200,000; president, Oren E. Taft; cashier, W. R. Joslyn, Peoples Stock Yards State—Ashland and 47th;

capital, \$750,000; president, Hartley C. Lay-

capital, \$750,000; president, Hartley C. Laycock; cashier, Norman O. Geyer.
Peoples Trust and Savings—Michigan boulevard and Washinston street; capital, \$1,000,000; president, Earle H. Reynolds; cashier, A. M. Speer.
Philip State Bank and Trust Co.—7001 North Clark street; capital, \$200,000; president, Peter Phillip; cashier, O. T. Miller.
Pinkert State—Cicero; capital, \$100,000; president, Bruno Pinkert, Sr.; cashier, Alfred Pinkert

Pinkert.

Pioneer State Savings 4016 West North ave-

Pioneer State Savings—4016 West North avenue; capital, \$200,000; president, John J. Lovett; cashier, C. J. Peeples.
Proviso State—Maywood; capital, \$50,000; president, G. A. Hart; cashier, A. W. Holden.
Pullman Trust and Savings—Pullman; capital, \$300,000; president, Edward F. Bryant; cashier, Donald R. Bryant.
Ravenswood National—4600 Ravenswood avenue; copital \$50,000; president, Walton D.

nue: capital, \$50,000: president, Walter D. Rathje; cashier, George T. Keeler, eliance State—Madison and Ogden; capital, \$300,000; president, C. A. Wathier; cashier, Reliance

R. F. Kopperschmidt.
River Forest State—River Forest; capital, \$50,-000; president, John W. Broughton; cashier,

John A. Klesert, Riverside State—Riverside; capital, \$50.000; president, T. C. Blayney; cashier, Ralph C. Fansler.

Fansler.
Robey State—Robey and West 47th streets: capital \$100,000; president, John S. Jurik; cashier, Joseph Hemzacek.
Rogers Park National—7044 North Clark street; capital \$50,000; president, Walter H. Cocber; cashier, R. B. Johnson.
Roosevelt State—Grand boulevard and 35th street; capital, \$100,000; president, Alexander Flower: cashier, Chaples H. Irish.

der Flower; cashier, Charles H. Irish.
Roseland State Savings—11500 Michigan avenue; capital, \$200.000; president, John S.
Runnells; cashier, David J. Harris.

Scheubert and Amberg State-4140 West North avenue; capital, \$200,000; president, Charles E. Scheubert; cashier, Norton F. Stone.

Schiff & Co. State—Roosevelt road, near Hal-sted; capital, \$200,000; president, Benjamin J. Schiff; cashier, Samuel S. Shuster.

Second Citizens State Bank of Chicago—4801 Lincoln avenue; capital, \$100,000: president, Charles Johnson: cashier, M. O. Pfaff. Second North-Western State—Milwaukee and Central Park avenues; capital, \$200,000; president, J. F. Smulski; cashier, W. P. Maciontek.

Security Bank of Chicago—Milwaukee avenue and Carpenter street; capital, \$500,000; president, J. C. Hansen; cashier, N. B. Col-

second Security Bank of Chicago—Milwaukee and Western avenue; capital, \$250,000; president, J. C. Hansen; cashier, Martin J. Grau. Sheridan Trust and Savings—Broadway and Lawrence avenue; capital, \$500,000; president, W. J. Klingenberg; cashier; Julian F.

Brasor

Shermerville State—Capital, \$25,000; president, Henry Rugen; cashier, John C, Ide. Sixteenth Street State—3500 West 16th street; capital, \$100,000; president, Samuel W,

Maltz: cashier, Jacob A. Kalis.
Sixty-Third and Halsted State—810 West 63d street; capital, \$200.000; president, C. H. Dehming; cashier, George Lenz.
Skala State—968 West 18th street; capital, \$100.000; president, Frank J. Skala; cashier, Charles Kreilek.

South Chicago Savings—3017 East 92d street; capital, \$300,000; president, Warren W. Smith; cashier, James G. Collins.

South Shore State-Exchange avenue and 75th street; capital, \$100,000; president, John A.

South Short State, \$100,000; president, sonn and Carroll; cashier, P. M. Knight.

South Side Trust and Savings—4259 Cottage Grove avenue; capital, \$500,000; president, Isaac N. Powell; cashier, D. W. Cahill.

Southwest State—5105 South Ashland avenue; capital, \$200,000; president, J. E. Hitt; cashier, Roswell W. Hawkins.

South-West Trust and Savings—35th street, Archer and Hoyne avenues; capital, \$200.

Archer and Hoyne avenues; capital, \$200. 000; president, Thomas J. Healey; cashier, Andrew H. Wolski. Standard Trust and Savings—29 South LaSalle;

Standard Trust and Savings—29 South LaSalle; capital, \$1,000,000; president, Charles S. Castle; cashier, Robert M. Campbell.
State Bank of Chicago—LaSalle and Washington; capital, \$2,500,000; president, Henry A. Haugan; cashier, Austin J. Lindstrom. State Bank of Clearing—5601 West 63d street; capital, \$25,000; president, Frederick A. Hibbert; cashier, Theodore P. Oster.
State Bank and Trust Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,000; president, F. J. Scheidensen, and Radio Company—Evanston; capital, \$300,00

capital, \$300.000; president, F. J. Scheiden-helm; cashier, J. C. Luther. State Bank of Oak Park—Capital, \$100.000; president, Charles Woodward; cashier, Alfred

H. Klein. ate Bank of Palatine—Palatine; capital, \$25,000; president, F. W. Rech; cashier, State

F. A. Schering.

F. A. Schering.
State Bank of West Pullman—120th and Lowe; capital, \$200,000; president. Thomas W. Cole; cashier, Edward Larson. State Commercial and Savings—1935 Milwaukee avenue; capital, \$100,000; president, Joseph Stein; cashier, F. G. Eirich.
Stockmen's Trust and Savings—5425 South Halsted; capital, \$200,000; president, P. J. Harmon; cashier, E. J. A. Gold.
Stock Yards Savings—4162 South Halsted; capital, \$300,000; president, C. N. Stanton; cashier, J. T. Mangan.

Cashier, J. 1. Mangau. Story Island Trust and Savings—6822 Stony Island Trust and Savings—6822 Stony Island avenue: capital, \$200,000; president, Geo, M. Benedict; cashier, A. Lincoln Long. 1906. s11,047,311,894 1908. s11,853,814,943 Suburban Trust and Savings—Oak Park; capi 1907. 12,087,647,870 1909. 13,781,843,612

tal, \$100.000; president, W. H. Rattenburg; cashier, John M. Duryee,

Summit State—Capital, \$25,000: president, H. B. Kilgour; cashier, F. C. Mandel.

Transportation Bank of Chicago—Transportation building; capital, \$500,000; president, Wm. J. Hartman; cashier, J. E. Engquist. Twelfth Street State-Berwyn; capital, \$50,000;

president, Byron C. Thorpe; cashier, J. W. Vistain.

Twenty-Sixth Street State—3856 West 26th street; capital \$100.000; president, John V. Zelezny; cashier, John G. Zelezny.

Union Bank of Chicago—25 North Dearborn street; capital, \$500,000: president, Daniel V. Harkin; cashier, John Gulliksen.

Union

Trankin, cashier, John Gulliksen.

Trion Trust—Dearborn and Madison; capital,
\$2,000,000; president, F. H. Rawson; cashier, F. P. Schreiber.

Inited State—6000 South Halsted; capital,
\$200,000; president, Carl Lunbers; cashier,
Frank A. Putnam.

\$200,000; president, Carl Lunderg, Cashiel, Frank A. Putnam.
Universal State—3252 South Halsted street; capital, \$200,000; president, Joseph J. Elias; cashier, John I. Bagdziunas.
University State—1352 East 55th street; capital, \$200,000; president, Charles W. Hoff; cashier, Lee A. King.
Washington Park National—730 East 63d street; capital. \$300,000; president, Isaac N.

Washington Park National—730 East 63d street; capital, \$300,000; president, Isaac N. Powell; cashier, William A. Moulton. West Englewood Trust and Savings—1610 West 63d street; capital, \$350,000; president, John Bain; cashier, Edward C. Barry. West Hammond Trust and Savings—Capital. \$25,000; president. A. J. Campbell; cashier. Paul I. Muschelenry. West Side National—1600 West 12th street; capital, \$200,000; president, Thomas J. Healey; cashier Herman Elephoge.

capital, \$200,000; president, Thomas J. Healey; cashier, Herman Elenbogen, West Side Trust and Savings—Halsted and Roosevelt road; capital, \$700,000; president, C. O. Fetscher; cashier, Herbert S. Pflaum, West Town State—2325 West Madison street; capital, \$250,000; president, Thomas J. Harper; cashier, J. W. Hays. Western Springs State—Western Springs; capital, \$250,000; president, H. A. Parks; cashier, A. E. Peters.
Western State Bank of Cicero—Cicero; capital, \$200,000; president, Frank Kirchmen; cashier, John W. Jedlan.

ier. John W. Jedlan.
Wiersems State—11108 South Michigan avenue: capital, \$200.000; president, Asa Wiersema; cashier, Nicholas W. Wiersema.
Wilmette State—Capital, \$75,000; president, S. A. Wheelock; cashier, J. H. Schaefer.
Winnetka State—Capital, \$25,000; president, John R. Leonard; cashier, Henry R. Hale.
Winnetka Trust and Savings—Winnetka; capital, \$35,000; president, W. K. Mayer; cashier, —Alfred D. Herrmann

Alfred D. Herrmann.
Woodlawn Trust and Savings—1204 East 63d, capital, \$400,000; president, Arthur W. Tobias; cashier, John W. Watson, \*Consolidated with the Continental and Commercial Savings bank Oct. 31, 1918.

CHICAGO CLEARING HOUSE ASSOCIATION. Federal Reserve bank building, 6th floor.

President-Solomon A. Smith. Vice-President-Oscar G. Foreman. Treasurer—Solomo A. Swith.
Manager—Thomas C. Stibbs,
Assistant Manager—T. T. Thedieck.
Examiner—Charles H. Meyer

Clearing House Committee—George M. Reynolds, chairman; John A. Lynch, Edmund D. Hulbert, Frank O. Wetmore, Fredrick H. Rawson, Solomon A. Smith.

Year. Clearings. Year. Clearings. 1910\$13,939,689,984   1916\$20,541,943,195   1911\$13,925,709,802   1917\$24,974,974,478	Bank. Loans	Deposits.
1910\$13,939,689.984   1916\$20,541.943,195	Cont. & Com. T.&S.\$37,875,467	<b>3</b> 83.330.264
1911 13.925,709,802   1917 24,974,974,478	Cosmopolitan State 4,494,131	6,378,992
1910. \$13,93,689,984   1910. \$20,541,943,195 1911. 13,925,709,802   1917. 24,974,974,478 1912. 15,380,795,541   1918. 25,930,200,367 1913. 16,073,130,524   1919. 29,685,973,091 1914. 15,692,828,996   1920. 32,669,233,535 1915. 16,198,985,174   1921. 25,974,692,057	Cont. & Com. T.&S \$37.875,467 Cosmopolitan State 4,494,131 Cottage Grove Av 1,027,114	$\substack{6,378.992\\1,157,433}$
1913 16,073,130,524   1919 29,685.973,091	Crawford State 1,215,097	1,550,626
1914 15,692,828,996   1920 32,669,233,535	Crawford State 1,215,097 Depositors S. & S. 3,917,347 Depositors State 500,728 Devon Tr. & Sav. 653,246	1,550,626 4,245,895 1,085,694
1915 16.198,985,174   1921 25,974,692,057	Desplaines State 500,728	1,085,694
Clearings of 1921 and 1922 by Months.	Devon Tr. & Sav 653,246	679.828
1921. 1922.	Division State 484,564	1,259,818
January\$2,413,821,712 \$2,123,139,651	Douglas Park St 579,556	$825,760 \\ 7,258,158$
February 1,958,471,663 1,896,160,801	Drexel State 5,353.882	7,258,158
March 2,303,156,256 2,327,996,936	Drovers Trust 5,269,662	0,475,015
January     \$2,413,821,712     \$2,123,139,651       February     1,958,471,663     4,896,160,801       March     2,303,156,256     2,327,966,936       April     2,174,144,244     2,251,742,043       May     2,130,072,341     2,497,785,292       June     2,105,603,264     2,451,274,663       July     2,049,434,791     2,309,221,585       August     2,149,165,885     2,288,277,238	Drexel State	6,475,015 800,268 171,062
May 2,130,072,341 2,497,785,292	Eleten State 208 221	100.610
June 2,105,603,264 2,481,274,663	Elston State 396,331	498,649
July 2,049,434,791 2,309,221,585	Equitable T Co of C 966 494	3,679,826 $1,627,457$ $3,362,407$
August 2,149,160,885 2,288,277,238	Fidelity Tr & Say 2555 340	3 362 407
September 2,072,910,031 2,308,703,000	First Italian Trust. 483 315	419 965
1921.   1922.   1922.   1923.139.651   February   1.958.471.663   1.896.160.801   1.958.471.663   1.896.160.801   1.958.471.663   1.896.160.801   1.958.471.663   1.896.160.801   1.958.471.663   1.896.160.801   1.958.471.663   1.958.471.663   1.958.471.663   1.958.471.671.671   1.958.471.671.671   1.958.471.671.671   1.958.471.671.671   1.958.471.671.671   1.958.471.671.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471.671   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.471   1.958.	Englewood State . 2,787,402 Equitable T.Co. of C . 966,494 Fridelity Tr. & Sav. 2,555,349 First Italian Trust. 483,315 First Trust & Sav. 50,124,470 Foreman Bros . 37,907,226	419.965 $94.092.731$ $41.090.969$
December 2 224 666 807	Foreman Bros 37,907,226 Franklin Tr. & Sav. 2,778,496	41.090.969
December 2,224,666,807		4,069,783
Totals25,974,692,057	Fullerton State 899,578	1,880,689
<del></del>	Garneid Pk. St. S. 2,378,103	4,608,061
CHICAGO BANK LOANS AND DEPOSITS.	Geringer & Storkan 151,650	200 272
National Banks (Sept. 15, 1922).	Greenehalim Song' 18 'G8 674	21,376,955
Bank. Loans. Denosits	Greenebaum Sons'. 18,208,674 Guarantee T. & S. 1,639,144 Halsted State 2,100,550	21,376,955 2,108,729 2,117,378
Atlas Exchange \$1,209,714 \$1,704,193	Haisted State 2,100,550	2,117,378
		41 007 700
Alliance 642.693 1.947.520	Harris Tr. & Sav. 24,600,084 Hatterman-Glanz . 370,133	667,553 41,925,599 396,119
Austin 854,185 2,130,004	Harris Tr. & Sav. 24,600,084 Hatterman-Glanz 370,133 Hegewisch State 324,118	466,993
Bowmanville 1,125,951 2,190,245	Hill State 1 997 501	2,169,139
Allance 642,893 1,947,520 Austin 854,185 2,130,004 Bowmanville 1,125,951 2,190,245 Calumet 3,082,927 5,947,311 Continental & Coml,264,183,192 373,366,961 Corn Exchange 71,112,308 99,632,487 Drovers 10,232,090 141,177,312 First 150,384,886 211,787,254 First of Cicero 1,648,474 1,664,933 First of Englewood 3,237,877 6,378,882 First of Oak Park 306,722 644,816 Interstate 123,118 721,007 Irving Park 1,418,791 3,503,289	Hegewisch State 324,118 Hill State 1,227,501 Home Bank & T. Co. 6,303,741 Howard Tr. & Sav. 170,431 Humbold State	8,209,489
Continental & Coml. 264,183,192 373,366,961	Howard Tr. & Sav. 170,431	148,324
Corn Exchange 71,112,308 99,632,487		
Drovers 10,232,090 14,177,313	Hyde Park State 2.879.746	4.123.603
First of Cicero 1,648,474 1,664,933	Hyde Park State 2,879,746 Illinois Tr. & Sav. 94,001,498	126.268,438
First of Englawood 2.227.277 6.272.889	Hyde Park State 2.879.746 Hlinois Tr. & Sav. 94.001,498 Immel State 290.972	2,535,024 $4,123,603$ $126,268,438$ $1,091,389$
First of Englewood. 3,237,877 6,378,882 First of Oak Park 306,722 644,816	Immigrant State 92,800	304,095 3,623,294 298,810
Interstate	Independence State. 2,776,553 Industrial State 190,340	3,623,294
Interstate       123,118       721,007         Irving Park       1,418,791       3,503,289         Jefferson Park       755,514       2,457,733	Industrial State 190,340	298,810
Jefferson Park 755.514 2.457.733	International State 122,744	1.40,101
First of Oak Park.   300,722   044,816     Interstate	Filmos Tr. & Sav. 94,001,498	531 176
Lawndale 4,997,090 5,256,137	Kaspar State 3,886,429	11,524,341 111,538
Livestock Exchange 12,080,224 16,774,938 Mutual 1,321,004 2,264,607	Kauffman State 61.241 Keystone Tr. & Sav. 1,042,530 Kimbell Tr. & Sav. 1,336,462 Lake Shore T. & S. 1,625,832	111,538
Mutual	Kimbell Tr. & Sav. 1,042,000	1,134,044
Mutual 1,321,004 2,264,607 Nat. Bank of Rep. 20,916,776 27,425,995 Nat. B'k of Woodl'n 896,856 1,363,445 Nat. City of Chi. 23,742,369 34,129,631 National Produce 4,816,027 6,451,323 Rogers Park 271,380 1,565,606 Washington Park 3,658,287 7,983,140 West Side 3,658,287 7,983,140 West Side 3,658,287 7,983,140	Take Shore T & S 1 695 939	$2,514,860 \\ 3,024,014$
Nat. B'k of Woodl'n. 895.856 1,363,445	Lake Shore 1. & S. 1,025,052	2,169,342
Nat. City of Chi 23,742,369 34,129,631	Lake View 4 072 162	$\tilde{4},833,62\tilde{4}$
National Produce 4,816,027 6,451,323	Lake Shore T. & S. 1,625,832 Lake State	0.074.000
Ravenswood 395,093 1,252,135 Rogers Park 271,380 1,565,606 Washington Park 3,658,287 7,983,140 Washington Park 3,658,287 1,7983,140	Lawndale State 3,174,283	3.482.393
Washington Dark 2650 287 7 082 140	Liberty Trust & S. 4.814.627	6.808.950
Nat. City of Cin.     23,742,369     34,129,631       National Produce     4816,027     6,451,323       Rayenswood     395,093     1,252,135       Rogers Park     271,380     1,565,606       Washington Park     3,658,287     7,983,140       West Side     817,253     1,723,896	Lawndale State 3.174.283 Lawndale State 3.174.283 Liberty Trust & S. 4.814.627 Lincoln Tr. & Sav. 1.953.607 Lincoln State 1.380.980 Logan S. Tr. & S. 1.525.349 Madison & Kedzie S. 4.624.931	3,482,393 6,808,950 2,542,361
M-1-1	Lincoln State 1,380,980	2 464 635
Totals588,285,019 840,763,499	Logan S. Tr. & S. 1,525,349 Madison & Kedzie S. 4,624,931	$\begin{array}{c} 2,377,870 \\ 6,295,717 \end{array}$
State Banks (Sept. 15, 1922.)	Madison & Kedzie S. 4,624,931	6,295.717
State Banks (Sept. 15, 1922.)       Bank.     Loans.     Deposits.       Adams State     \$255,331     \$1,447,380       Ætna State     1,852,922     2,833,333       Ætna State     2,833,333	Madison Square 493,210	660,889
Adams State \$255,331 \$1,447,380 Ætna State 1,852,922 2,833,333	Marquette Pk State 801 500	1,461,761
Azina State 1,852,922 2,833,333	Marshall Sq. State 648 282	$884,379 \\ 1,028,516$
Deposits	Madison Square 493.210 Market Tr. & Sav. 1,249,319 Marquette Pk. State 601.560 Marshall Sq. State 642.82 Mechanics & Trad. 1,313,382 Mercantile Tr. & S. 4,405,579 Merch'ts Loan & Tr. 55,614,834 Metropolitan State. 862,026 Mid-City Trust. 6881,944	1 603 762
Ashland State 1,004,086 1,067,580 Auburn Park 174,698 155,796 Austin State 4,411,919 5,067,627	Mercantile Tr. & S. 4.405 579	6.374.529
Austin State 4,411,919 5,067,627	Merch'ts Loan & Tr. 55,614.834	6,374,529 101,752,688 2,055,362
Belmont Tr & Sav. 301 973 514 700	Metropolitan State. 862.026	2,055,362
Belmont Tr. & Sav. 301,973 514,799 Binga 214,508 514,584 Boulevard Bridge 1,697,206 4,307,128 Boulevard Saving 400,690 537,193	Mid-City Trust 6,881,944	
Boulevard Bridge . 1.697.206 4.307 128	Milw'kee & Irv. Tr. 424,654	491,212
Boulevard Saving 400,690 537,193	Noel State 4,802,203	6,012,675
Belmont, Tr. & Sav. 301,973 514,799 Binga 214,508 514,584 Boulevard Bridge 1,697,206 4,307,128 Boulevard Saving 400,690 537,193 Calumet Tr. & Sav. 679,453 1,024,732 Capital State Sav. 1,713,884 3,027,552 Central Hyde Park 608,667 669,189 Central Manufec 5,808,251 6,082,170	Madison & Kedzie S.       4,624,931         Madison Square.       493,210         Market Tr. & Sav.       1,249,319         Marquette Pk. State       60,1560         Marshall Sq. State       648,282         Mechanics & Trad.       1313,382         Mercantile Tr. & \$405,579         Metropolitan State       682,026         Mid-City Trust       6,881,944         Milw'kee & Irv. Tr.       496,524         North Ave. State       3,642,082         Northern Trust       30,825,853         Northw Tr.       \$7,092,729         Novak Steissla       192,685	491.212 6.012,675 7,142,321 46.632,118 15,866,906
Capital State Sav 1,713,884 3,027,552	Northern Trust 30.825,853 Northw'n Tr. & S. 7,092,729 Novak Steiskal 192.685	40,002,118 15,886,006
Central Hyde Park. 608,667 669,189	Novek Steickel 100 685	189,283
Central Manufac 5,808,251 6,063,170 Central Trust 56,692,073 72,251,090		1,293,461
Centumy Tr. & Sov. 2548 279 2175 000	Papple's Stools Vde 9 524 907	13 381 268
Chicago City 5 504 489 6 700 050	People's Trust 10.788.970	14 714 846
Century Tr. & Sav. 2.546,378 3,175.063 Chicago City 5,504,483 6,762,950 Chicago Law State 444,517 708,361 Chicago Morris Blan 2,789,846 1505,062	Phillip State 1.164 200	13,381,268 $14,714,846$ $2,448,034$
	Pioneer State 1.703.356	3,286,191
Chicago Trust 10.934.071 14.200.543	People's Stock Yds 9,534,297 People's Trust 10,788,270 Phillip State 1,164,200 Pioneer State 1,703,356 Prudential St. Sav. 764,903 Public State 68,645	3,286,191 2,363,557 699,952
Chicago Trust 10.934,071 14,200,543 Citizens State of Ch. 4,594,474 4,910,654	Public State 686,645	699,952
Citizens Trust 1 660 253 2 116 766 i	Pullman Tr & Say 3 028 315	
City State 219.176 303.682	Reliance State 4,297,743	6,555,525
City State 219,176 303,682 Columbia State 949,547 1,202,900 Commonwealth St 349,661 333,011	Reliance State 4.297,743 Robey State 134,137 Rogers Pk. T. & S. 271,380 Roosevelt State 620,442	6,555,525 333,361 1,565,606
Commonwealth St 349,661 333.011	Rogers Pk. T. & S. 271,380 Roosevelt State 620,442	1,565,606
Community 566,716 - 583,214	Adoseven State 030.442	642,989

ALMANAC AND TEA	th-book rolt 19.55.
Bank.         Loans.         Deposits.           Roseland State         \$1,887,265         \$3,618.883           Scheub't & Am'g. S.         1,050,409         1,616.875           Schiff & Co. State.         721,053         4,081.863           2d Citizens' State.         1,074.471         1,288,563           2d Northwestern St.         1,630,352         4,318.593           See. Bk. of Chi.         3,270,420         6,497,500           Sheridan Trust         5,486.883         7,716.974           Sheridan Trust         657.844         734.226           63d & Halsted Sav.         1,354,771         1,523.293           79th and Halsted.         155.815         38.462           Swals State         7,397,003         7,125.608           South Side Tr. & S.         4,994.825         7,009.160           Southwit Tr. & Sav.         2,988.583         3,356.604           State Bank of Chi.         4,1166.932         44,953.978           State Bank of Chi.         41,166,932         44,953.978           State Com. & Sav.         529.617         823.268           Stockman's T. & S.         1,293.241         1,300.98           State Bank of Chi.         41,166.932         44,953.978	Bank. Loans. Deposits. Un'n St. Bk, S. Chi. \$1.152,557 \$2,086,823 Union Trust Co 38,456,939 \$5,932,651 U. S. Bank. 1,092,825 1,707,105 Universal State 961,041 2,036,059 University State 666,565 1,354,864 Western State 2,323,629 2,388,456 West Central State 189,237 253,406 West Central State 189,237 253,406 West Side T. & S. 7,735,052 11,104,710 West 31st State 89,650 295,858 West Side T. & S. 7,735,052 11,104,710 West 31st State 89,650 295,858 West Town State 1,993,512 3,743,628 West Town State 1,993,512 3,743,628 West Town State 1,993,512 3,743,638 Woodlawn T. & S. 4,983,002 6,360,073 Totals 788,759,810 1,172,826,570 The savings deposits in Chicago national banks on Sept. 15, 1922, aggregated \$45,562,056 and those in the state banks of Chicago on the same date amounted to \$461,301,804.  FEDERAL RESERVE BANK OF CHICAGO. Chairman—William A. Heath. Governor—J. B. McDougal Deputy Governor—C. R. McKay, S. B. Cramer and John H. Blair, Manager Detroit Branch—R. B. Locke. Chicago Office—79 West Monroe street.
RANGE OF CHICAGO STO	OCKS AND BONDS IN 1922.
Stock	Stock   High   Low

#### CHICAGO CRIME COMMISSION.

# Organized by the Chicago Association of Commerce.

President—Edwin W. Sims.
Vice-Presidents — Henry P. Crowell, Alfred
Decker, Charles R. Holden.
Secretary—W. Rufus Abbott.
Assistant Secretary—Fred L. Rossback.
Treasurer—Joseph R. Noel.

Assistant Treasurer—John R. Burgess.
Operating Director—Henry Barrett Chamberlin,
Assistant to Operating Director—Francis D.
Hanna.
Headquarters—21 North LaSalle street.



MAP OF CHICAGO SHOWING GROWTH BY ANNEXATIONS.

GROWTH OF CHICAGO BY ANNEXATIONS.	Area in	Total area.
Annexations. Date of Act.	sq. miles.	sq. miles.
A —Original town as platted by canal commissioners	* * * * * * * * *	.4173
O —Town of Chicago as incorporatedFeb. 11, 1835	$\frac{.4825}{1.5152}$	2.4150
D —City of Chicago as incorporated	8.2200	10.6350
D <sup>1</sup> —Withdrawn by act of legislatureJan. 21, 1843	.5000	10.1350
D <sup>2</sup> —Withdrawn by act of legislature	.3750	9.7600
D <sup>2</sup> —Re-annexed by act of legislature (0.305 sq. miles) Feb.14, 1851 E —Extension by act of legislature (3.375 sq. miles) Feb.14, 1851	4.2500	14.0100
F —Extension by act of legislature	3.9880	17.9980
G -Extension by act of legislature	6.2840	24.2820
H —Annexed as part of Lincoln park by act of legislatureFeb. 8, 1869 I —Extension by act of legislatureFeb. 27, 1869	0945 $11.3800$	$24.3765 \\ 35.7565$
I Amound by ordinance Village of Jefferson Feb 21 1887		
	1.0000	36.7565
K —Annexed by resolution of Cook county commissionersApr. 29,1889 L <sup>1</sup> —Part of town of Cicero (1.00 sq. mile)	7.1500	43.9065
L <sup>2</sup> -Town of Jefferson (29.530 sq. miles). Annexed at		
L <sup>3</sup> —City of Lake View (10.3135 sq. miles)	125 9295	169.8360
L' Town of Lake (36.00 sq. miles)	120.0200	100.000
L <sup>5</sup> -Village of Hyde Park (49.132 sq. mi.) M -Part of village of Gano, annexed at election	1.7730	171.6090
N —South Englewood, annexed by ordinance	2.8990	174.5080
O¹ —Village Washington Heights (2.81 sq. mi.) \ Annexedat \ Nov. 4. 1890 \ O² —Village of West Roseland (1.793 sq. mi.) \ election. \ Nov. 4. 1890	4.6030	179.1110
P—Annexed by ordinance	.0460	179.1570
Q —Village of Fernwood, annexed at election	.9810	180.1380
R <sup>1</sup> -Village of Rogers Park (2.125 sq. miles) Annexed at 4 1802	3.8750	184.0130
R <sup>2</sup> -Village of West Ridge (1.75 sq. miles) election. Apr. 4, 1893 S -Village of Norwood Park, annexed at election Nov. 7, 1893	2.1250	186.1380
T —Part of town of Calumet, annexed by ordinanceFeb. 25. 1895	1.0000	187.1380
U —Austin, annexed at election	3.5000	190.6380
V —Village of Edison Park, annexed at election	.6875 $.0350$	$\begin{array}{c} 191.3255 \\ 191.2905 \end{array}$
W —Disconnected by ordinance	3.1250	194.4155
Y —Village of Clearing, annexed at election	1.8750	196.2905
Z —Part of city of Evanston, annexed by ordinance—		
By city of Evanston	{ .1230	<b>196.4</b> 135
By city of Chicago	.0210	
BB—Part of town of Stickney, annexed at electionJune 7, 1915	2.2500	
CC —Annexed by act of legislatureJuly 1.1915	3125 $1.0000$	$198.9970 \\ 199.9970$
DD-Part of Norwood Park, annexed by ordinanceDec. 17, 1917	1.0000	100.0010

#### ILLINOIS WEIGHTS AND MEASURES.

Bushel of
Corn in ear 70 Oats

#### . UNITED SPANISH WAR VETERANS. DEPARTMENT OF ILLINOIS.

Commander—John F. Holslag, Aurora.
Senior Vice-Commander—P. A. Hoyt. Joliet.
Junior Vice-Commander—A. L. Ewing, Chicago.
Chief of Staff—A. B. Horder, Evanston.
Inspector—J. F. Kuechler, Decatur.
Judge Advocate—O. C. Smith, Jacksonville.
Surgeon—Dr. Walter C. Lovejoy, Maywood.

Adjutant—Charles L. Daniels, West Chicago. Quartermaster—Fred E. Eardley, Aurora. Chaplain—Rev. H. W. Jameson, Peoria. Historian—William E. Hameretrom, Galesburg. Patriotic Instructor—E. H. D. Couch. Peoria. Marshal—Charles D. Rhodes, Chicago. State Headquarters—West Chicago.

#### NOTABLE BUILDINGS IN CHICAGO. Name, location, height in stories, height in feet and approximate cost given in order.

Adams Express-115 South Dearborn street; Columbus Memorial-State and Washington 10: 140: \$450,000. Advertisers'—123 We 209: \$350,000.

West Madison street; 16;

America Fore\*-Cass and Chestnut streets: 12;

165; \$500,000. American Trust and Savings Bank—Clark and Monroe streets: 18: 272; \$1,000.000.

Andrews-163 West Washington street; 7: 124; \$500,000

Art Institute—Michigan avenue and Adams street: 3: 75; \$600,000. Ashland—Clark and Randolph streets; 16; 200;

\$1,500,000. -316 South Clark street: 20:

Atlantic Hotel-316 200; \$1,400,000. Auditorium—Michigan avenue and Congress street: 11: 145 (to top of tower 270): \$3,street:

200,000. Auditorium Annex-Michigan avenue and Congress street: 11: 152: \$1.000.000.
Auditorium Annex No. 2-528 South Michigan avenue: 13: 180: \$750.000.

Barnheisel-616-622 Michigan avenue; 10; 150; \$350,000.

Bedford—Adams and Dearborn streets; 14; 188; \$475.000

Blackstone Hotel—Michigan avenue and East 7th street; 20; 220; \$1.500,000.
Blum—630 Michigan avenue; 14; 200; \$1,-

000,000.

Board of Trade—Jackson boulevard and La-Salle street: 9; 135; \$1.800,000.

Borland—Monroe and LaSalle streets; 17; 239;

\$630,000. Born—342-344 South Wells street; 12; 165;

\$300,000. Born-533 South Franklin street; 10; 165;

\$300.000.

Boston Store—State and Madison streets; 17; 260; \$3,500,000, Boyce—30 North Dearborn street; 12; 155; \$250,000.

Breda-105 North Dearborn street; 13; 160; \$325,000

Brooks-315 Franklin-st.; 10; 142; \$330,000. Burlington—Jackson boulevard and Clinton street; 21; 260; \$1,500,000.

Butler Brothers—Randolph and Canal streets;

17; 280; \$4,000,000. -307 South Wabash avenue; 10; 140; Cable-

\$350,000. Capitol (formerly Masonic Temple)-State and

Randolph streets: 21; 354 (to observation platform); \$4.500,000. Carson, Pirie, Scott & Co.—State and Madison streets; 12; 168; \$1,350,000.
Caxton—506 South Dearborn street; 12; 450;

\$270,000.

Central Trust Bank-117 West Monroe street:

Central Trust Bank—111 11000 2000. 3; 75; \$250,000. Chamber of Commerce—LaSalle and Washington streets; 13; 190; \$1,000,000. Chicago Athletic Association—12 South Michigan avenue; 10; 165; \$600,000. Chicago Athletic Association Addition—71

East Madison street: 13; 214; \$500,000. hicago Savings Bank—State Chicago Savings Bank-State and Madison

streets: 14: 196; \$750,000. hicago Temple\*—Clark ar Chicago and Washington 21; 260 (400 to top of tower); streets:

streets; 21; 200 \$5,000,000. Chicago Title and Trust—69 West Washington street; 16; 210; \$600,000. Church—32 South Wabash avenue; 12; 150; between Randolph

ity Hall—LaSalle street, between Randolph and Washington streets: 12: 247: \$5,000,000. City Hall Square--119-121 North Clark street: 21; 250; \$1.500.000. Columbia-Clark street, near Madison; 11;

125: \$500,000.

streets; 14; 251; \$800,000. Congress Hotel—See Auditorium Annex.

Consumers-State and Quincy streets; 21; 260;

\$1.500.000. Continental-South Wells and Quincy streets;

Continental—South Years and James 10: 140: \$250,000.
Continental and Commercial National Bank—Wells and Adams-sts.: 20: 260; \$4,500,000.

Conway-Washington and Clark streets; 21, 260; \$2,000.000. Cook County Courthouse-Clark street, between

Randolph and Washington streets: 12: 247: \$5,000,000.

\$5,000,000.

Corn Exchange National Bank—LaSalle and Adams streets; 16; 189; \$1,000,000.

Crear Library—Michigan avenue and Randolph street; 15; 200; \$1,300,000.

Dexter—35 W. Adams street; 8; 140; \$150,000.

Drake, The—Lake Shore drive and Michigan avenue; 12; 150; \$4,000,00.

Dry Goods Reporter—Market and Quincy streets; 12; 150; \$130,000.

Edison-Clark and Adams streets; 18; 274; \$3,800,000. Elks-174 West Washington street; 16; 200;

\$500,000. Ellsworth-537 South Dearborn street; 14;

170; \$300,000. Fair-State and Adams streets; 11: 165; \$1,-500.000.

Federal Building—See postoffice. Federal Life—166 North Michigan avenue; 12;

175; \$400,000. Federal Reserve-

ederal Reserve—LaSalle street and Jackson boulevard; 14; 260; \$7,000,000. ield. Marshall (retail)—Block bounded by Washington, State and Randolph streets and Field.

Washington, State and Washington, States and Washington street; 20; \$8,500,000.

Field, Marshall (men's store)—Wabash avenue and Washington street; 20; 260; \$2,500,000. Field, Marshall (wholesale)-Adams and Wells

streets: 8; 130; \$2,000,000.

Field Warehouse—West Polk and Ellsworth streets: 13: 160; \$500,000.

Fine Arts—410 South Michigan avenue; 10:

150; \$750,000. First National Bank—Dearborn and Monroe streets; 17: 257; \$3,000,000.

Fisher-Dearborn and Van Buren streets: 20: 274: \$965.000.

74: 5905,000. Fisk—Wabash avenue and South Water street: 13: 150: \$300,000. Fort Dearborn—Clark and Monroe streets: 12:

150; \$400,000.

Fort Dearborn Hotel—Van Buren and LaSalle streets; 17; 250; \$1,100,000.

Gaff—230 S. LaSalle street; 9; 145; \$275,000. Gage—18 South Michigan avenue; 12; 168; \$500,000.

Garland—Wabash avenue and Washington street; 16; 200; \$1,000,000. Garrick—64 West Randolph street; 16; 211;

\$750,000. Gibbons-49 West Jackson boulevard; 16;

200: \$398.000. Goddard-Wabash avenue and Monroe street:

Grand

13: 160: \$300,000. Grand Central Station—Harrison and Wel 7: 212½ (to top of tower): \$1,000,000. Great Northern Hotel—Dearborn street a and Jackson boulevard; 17; 176; \$900.000.

Harris Trust and Savings Bank-11 roe street; 21; 260; \$2,500,000. -111 West Mon-

Hamilton Club-10 South Dearborn street; 16;

200: \$750,000. Hart, Schaffner & Marx—Franklin and Monroe streets; 12; 190; \$1,000.000.

Hartford-Madison and Dearborn streets; 14; 165; \$1,000,000.

Harrison Harvester-Michigan avenue and

Harvester—Michigan avenue and Harrison street: 15: 212; \$1,000.000. Heyworth—Madison street and Wabash avenue; 18: 286; \$1,500.000. Hibbard, Spencer, Bartlett & Co.—South Water and State streets; 10: 135; \$1,000.000. Hirsh, Wickwire & Co.—337 South Franklin street; 10: 114; \$500.000. Home Insurance—LaSalle and Adams streets; 12: 156; \$800.000. Hotel Ambressdor—North State and Coothe

Hotel Ambassador—North State and Goethe streets; 12; 160; \$2,000,000.

Hotel Brevoort—120 West Madison street; 12;

175; \$500.000. Hotel LaSalle-LaSalle and Madison streets:

23: 260; \$3,500,000.

Hotel Sherman—Clark and Randolph streets; 17; 260; \$3,500,000. Hunter—Madison and Market streets; 12; 148; \$500,000.

Illinois Athletic Club-112 South Michigan

avenue: 12: 200: \$500,000. Illinois Central Station—Park row, near Michigan avenue; 13; 225 (to top of tower);

gan avenue. \$1,000.000.

Illinois Merchants Bank\*—Clark street and Jackson boulevard; 21; 260; \$9,000,000.

Illinois Trust and Savings Bank—LaSalle street and Jackson-blvd.; 2; 58; \$300,000. Insurance Exchange—Jackson boulevard and Wells street; 22; 260; \$4.000,000. Isabella—21 East Van Buren street; 10; 166;

\$200,000.

Kent-Franklin and Congress streets: 10: 140:

\$500,000. Kesner-Madison street and Wabash avenue;

Kesner—Madison street and Wabash avenue; 17; 226; \$850,000.
Kimball Hall—Wabash avenue and Jackson boulevard; 16: 200; \$2,250,000.
Kling Bros. & Co.—411 South Wells street; 10: 150; \$250,000.
Kehn—425 South Franklin street; 10; 150;

\$300,000. Kuppenheimer-415 South Franklin street: 10:

150; \$350,000. Lake View-116 South Michigan avenue; 12;

200: \$250,000. Lakota-Michigan avenue and 30th street; 10; 140; \$750,000.

LaSalle Street Station—Van Buren and LaSalle streets; 14: 192; \$2,500,000, Lege—19 S. Wells street; 14: 165; \$400,000, Leiter—State and Van Buren streets; 8; 123;

\$1,250,000

LeMoyne-Lake street and Wabash avenue; 8; 118: \$450.000.

lexington Hotel—Michigan avenue and 22d street; 10: 130; \$750,000.

Lombard Hotel—Wells and Quincy streets; 11; 175; \$500,000.

London Guarantee and Accident\*—Michigan avenue and River street; 21; 260; \$3,416,-500.

Ludington-1104 South Wabash avenue: 8: 112; \$275,000.

Lumberman's Exchange—LaSalle and Madison streets; 16: 200; \$1,250,000. Lyon & Healy—Wabash avenue and Jackson boulevard; 10: 175; \$1,000,000. and Jackson

Lytton—State street and Jackson boulevard; 18; 260; \$2,250.000. Majestic Theater—22 West Monroe street; 20;

Majestic Theater—25 west atoms 51.51. 240: \$1,000,000. Mallers—Wabash avenue and Madison street; 21: 260: \$1,500,000. Mallers—226 South LaSalle street; 12: 175; \$275,000.

Mallers-Market and Quincy streets; 10: 450: \$200,000.

Mandel-Wabash avenue and Madison street; 15; 226; \$2,000,000. Manhattan—431 South Dearborn street; 16;

208: \$700,000.

Marquette--Dearborn and Adams streets; 16; 229; \$1,000,000.

Masonic Temple—(See Capitol).
Medinah Temple—Wells street and Jackson boulevard: 12: 190; \$500,000.
Mentor—State and Monroe streets; 16: 192;

\$500,000.

Merchants Loan and Trust Bank—Clark and Adams streets; 12; 157; \$1,000,000. Monadnock—Dearborn and Van Buren streets; 16; 19‡; \$2,000,000.

Monon-440 South Dearborn street; 12; 160;

\$285,000

Monroe-Michigan avenue and Monroe street; 14; 200; \$1,500.000. Morrison Hotel—Clark and Madison streets:

22: 260; \$2,000,000. McClurg—218 South Wabash avenue: 9: 125;

\$200,000. McCormick-Michigan avenue and Van Buren

street; 20: 260; \$1,000,000; addition, 20; 260; \$1,500,000.

McNeill—321 West Jackson boulevard; 10;

140; \$250,000.

National Life—29 South LaSalle street; 12; 160; \$1,200,000. Newberry Library—Clark street and Walton place; 5; 70; \$850,000. New York Life—LaSalle and Monroe streets; 14; 166; \$1.000,000.

14: 166; 51,000,000. North American—State and Monroe streets; 20: 260; \$1.800,000. Northern Trust Bank—LaSalle and Monroe streets; 4: 74: \$500,000. Northwestern Railway (office)—226 West

Jackson boulevard; 14; 212; \$2,000,000. (orthwestern Railway (terminal station) Northwestern Railway (terminal station)— West Madison and Canal streets; 3; 116;

\$20,000,000 (including site).

Old Colony—Dearborn and Van Buren streets; 17; 203; \$900,000. Orchestra Hall—216 South Michigan avenue; S; 110; \$900,000.

Otis—Madison and LaSalle streets; 18; 250; \$1,500,000.

Palmer-367 West Adams street; 10; 140; \$450,000.

Palmer House—Stat 100; \$3,500,000. Patten—Harrison a 168; \$450,000. State and Monroe streets; 9; and Sherman streets: 12;

People's Life—Randolph and Wells streets; 17; 200; \$700,000.

Peoples Trust and Savings Bank-Michigan boulevard and Washington street; 15; 200; \$1,500,000. ontiac—Dearborn and Harrison streets: 14;

Pontiac-170; \$350,000.

Pope - 633 Plymouth court; 12; 160; \$290,000.

Description of the streets and Streets and Streets and Clark streets; 11: 150; \$800.000.

Postoffice—Adams and Clark streets; 8; 300 (to top of dome): \$4.000.000.

Powers—Wabash avenue and Monroe street; 13: 160; \$400.000.

Printers—Polk and Sherman streets; 8; 120;

\$400,000.

wiblic Library — Michigan avenue, between Randolph and Washington streets; 3; 95; \$1,200,000. Public

Pullman-Adams street and Michigan avenue:

9; 125; \$800,000.

Railway Exchange — Michigan avenue and Jackson boulevard; 17; 220; \$1,600,000.
Rector—Clark and Monroe streets; 18; 175; \$700,000.

Reid, Murdoch & Co.—North side of river, between Clark and LaSalle streets; 9; 175; \$1.000,000.

State and Washington streets; 16; Reliance-200:/\$500,000.

Republic-State and Adams streets: 19: 260: \$1,100,000.

West Van Buren street; 9; 144;

Rialto—140 \$700,000.

Rookery-LaSalle and Adams streets; 11; 165; \$1,500,000.

Roosevelt-Washington and Wells streets: 40: 130; \$500,000. Rothschild—304 South State street; 8; 138;

\$250,000. Royal Insurance—160 West vard; 13; 185; \$800,000. West Jackson boule-

Schiller-See Garrick. Security-Madison and Wells streets; 14; 147;

\$450,000.

Shuman—Randolph and Wells streets; 16; 200; \$700,000. Silversmiths—10 South Wabash avenue; 10;

135; \$250,000. Society Brand-Franklin and Congress streets; 13; 160; \$450,000.

Spitz & Schoenberg — 529 street; 10; 150; \$250,000. Standard Oil (formerly I 529 South Franklin

Oil (formerly Karpen)—Michigan and East 9th street; 12; 200; \$1,avenue 400,000.

South Dearborn street; 12: 150; Star-538 \$250.000.

State-Lake--State and Lake streets; 13; 200; \$1,600,000.

Steger-Wabash and Jackson bouleavenue vard; 20; 250; \$800,000.

Steinway-64 East 188; \$280,000. Van Buren street: 11:

Stevens—State street, between Washington and Madison; 19; 250; \$2,250,000.
Stewart—State and Washington streets; 12;

145; \$800,000. drive

Stewart Apartments—Lake Shore dr Division street; 12; 145; \$700,000. Stock Exchange—LaSalle and Wa Washington

streets; 13; \$1,250,000. Straus—Clark and Madison streets; 10; 141;

\$250,000. Studebaker-629 South Wabash avenue; 10;

135; \$350,000. Tacoma-Madison and LaSalle streets: 13:

165; \$500,000. Telephone—Washington, between Wells and Franklin streets: 20: 260: \$2,500,000.

Telephone (Franklin bldg.)—311-327 West Washington street; 11; 172; \$2,000,000. Telephone Square\*—Franklin and Washington streets; 13; 175; \$850,000. Temple—Lasalle and Monroe streets; 12; 185;

\$1,000,000. Temple Court—21 100: \$300.000. 219 South Dearborn street; 9;

Theodore Thomas Hall—See Orchestra hall.

Tower (old Montgomery Ward) — Michigan
avenue and Madison street; 25; 394 (to

avenue and Madison street; 25; 394 (to top of tower); \$1,500,000.

Transportation (Heisen)—Dearborn and Harrison streets; 22; 260; \$2,000,000.

Tribune—Dearborn and Madison streets; 17; 244; \$1,500,000.

Twentieth Century—State and Adams streets; 15; 200; \$700,000. Union Terminal Station\*—South Canal and Adams streets; 3; 116; \$40,000,000 (includ-

ing site). North Dearborn street: 16: 208: Unity-

\$800,000. University Club—Michigan avenue and Monroe street; 9, 130; \$1,150,000.

Van Buren—Van Buren and Wells streets; 10;

130; \$250,000 Venetian-15 Ea 181: \$350.000. East Washington street:

Virginia-Ohio and Rush streets; 10; 150; \$500,000.

Vogue-286-290 South Wells street; 10; 150; \$200,000

Webster--127 South Market street; 10: 150: \$150,000. estern Union-111 West Jackson boulevard;

13; 176; \$700,000.

Westminster—Monroe and Dearborn streets, 16; 200; \$1,200,000.

Williams—205 West Monroe street; 10; 140;

\$200,000.

Wilson-528 South Wells street; 10: 150; \$500,000.

windermere Hotel\*—Hyde Park boulevard and 56th street; 12; 200; \$3,600,000. Wrigley—Rush and Water streets; 16; 398;

\$3,000,000.

Y. M. C. A.—19 South LaSalle street; 17; 260; \$1,000,000.

Y. M. C. A. Hotel, 818-826 South Wabash avenue; 19; 200; \$1,100,000.

\*Under construction in 1922.
The limit of height under a building ordi-

nance passed March 19, 1920, is 260 feet.

#### FREIGHT TUNNELS UNDER CHICAGO.

Underlying nearly all the streets in the central business section of Chicago are sixty miles of tunnels connecting the freight terminals of the railroads with commercial houses. The tunnels are provided with narrow gauge (2 ft.) electric railroads equipped with electric locomotives and steel cars. These are used chiefly motives and steel cars. These are used chiefly in transporting goods to and from railroad freight yards and in carrying coal to busi-ness houses. Excavated and waste material ness houses. Excayed and waste material from new buildings is removed through the tunnels and disposed of, permitting the work of construction to go on without interruption. In 1914 the Chicago Utilities company, which now owns the tunnel system, had in operation 117 electric motors and 3.000 coal, freight and other cars. In addition it had charge of some 24,000 telephones.

The original franchise for the tunnel system

was granted Feb. 20, 1899, to the Illinois Telewas granted rep. 20, 1899, to the limitor leteraphone and Telegraph company, which was organized in 1898 by A. G. Wheeler and associates for the purpose of establishing an independent telephone system. By an amendatory ordinance granted July 15, 1903, the company was given the right to construct and operate a subway system for the transportation of the construction ail matter, newspapers, packages and freight generally. The tunnels are 19 feet below city generally.

datum or 33 feet below the surface of the streets, the trunk line tunnels being limited in size to 12 feet 9 inches in width by 14 feet in size to 12 feet 9 mices in width by 14 feet in height, and the smaller ones to 6 feet in width and 7 feet 6 inches in height. Part of the tunnel system was put into operation Aug. 15, 1906, but the whole of it was not in use until Sept. 1, 1907.

The Illinois Telephone and Telegraph com-

The llinois Telephone and Telegraph company was succeeded in October, 1903, by the Illinois Tunnel company, which was followed in November, 1904, by the Chicago Subway company. The property of the Subway company and underlying concerns was acquired in April, 1912, by the Chicago Utilities company, the authorized capital stock of which is \$53,000,000.

#### TUNNELS UNDER CHICAGO RIVER.

Washington Street—Built 1867-1869; length, 1.605 feet; cost \$517,000; rebuilt 1909-1911. LaSalle Street—Built 1869-1871; length, 1.890 feet; cost \$566,000; rebuilt 1909-1912; length, 2.000 feet; cost \$1,200,000. Van Buren Street—Built 1891-1892; length, 1.514 feet; cost \$1,000,000; rebuilt 1909-1012

1912

All used for street railway purposes.

#### CHICAGO CLUBS AND CLUBHOUSES.

Adventurers' Club-40 South Clark street; president, T. A. Siqueland; secretary, A. E. Pat-

Aero Club of Illinois-President, Charles Dick-inson; secretary, Lee Hammond, 430 South

Michigan avenue.

Michigan avenue.

Alliance Francaise—406-407 Fine Arts building; president. Henry C. Morris; president administrative council, Mrs. Milan H. Hulbert. Arche—President. Mrs. Adele S. Martin; corresponding secretary, Mrs. Helen K. Barker. Army and Navy Club of Chicago—1050 Lake Shore drive; president, Capt. Frank L. Beals; secretary, Maj. Frederic Kensel; treasurer, Mai Cliffond Arrick

secretary, Maj. Free Maj. Clifford Arrick.

Austin Woman's—President, Mrs. John E. Northrup; corresponding secretary, Mrs. Wm. H. Amerson, 709 North Central avenue, Bankers—President, Joseph E. Otis; secretary and treasurer, Thomas C. Stibbs, 4238 Gladys avenue Gladys avenue.

Ontario street; president, G. W. Gibson; secretary, J. W. Hollingworth, 2034 North Halsted street.

Builders—415 Chamber of Commerce building; president, E. J. Stocking; treasurer, Jos-eph E. Lindquist; secretary, Thomas J.

eph E. Lindquist; secretary. Thomas J. Maney.
Calumet Country—Western avenue and 175th street; bresident, Vernon W. Foster; secretary, Frank E. Bell; treasurer, A. L. Tobin, Canadian Club of Chicago—Canadian Club building, 26 North Dearborn street; Fred Mitchell, president; D. H. Grant, secretary, Casino—167 East Delaware place; president, Mrs. J. G. Coleman; secretary, Barrett Wendell Jr.

Mrs. J. G. Comman, Scatter dell, Jr. Caxton—Chicago Art Institute; president, Alfred E. Hamili; secretary, H. P. Zimmermann. Chicago Architectural—40 South Clark street; president, Elmer J. Fox; secretary, Curt A. Esser; treasurer, F. O; Rippel. Chicago Athletic Association—12 South Michigan boulevard; president, George B, Dryden; secretary\_Robert E, Kenyon; treasurer,

secretary, Robert E. Kenyon; treasurer, Lucius Teter. Chicago Club—Michigan avenue and Van Buren street; president Watson F. Blair; secretary-treasurer, Oren E. Taft. Chicago College—153 North Michigan avenue;

president, Miss Nettie A. Baumann; corresponding secretary, Miss Johanna Christiansen.

Chicago Culture—President, Mrs. Thomas S. Harper; recording secretary, Mrs. Fred L.

Smith.
Chicago Library Club—President, Sarah C. N.
Bogle; secretary, Theodore A. Muller.
Chicago Lincoln Club—108 Germania place;
president, E. J. C. Kruetgen; secretary, A. F.
W. Siebel.

Chicago Motor Club-3254 South Michigan avenue: president, Charles M. Hayes; secretary, F. Mellish.

Chicago Norske-2346 North Kedzie boulevard: president, Thomas G. Pihlfeldt; secretary, J. Batzer.

Chicago Old Time Printers'—President, John C. Harding; secretary and treasurer, William

Mill.

Chicago Outdoor Art League—President, Mrs. Charles E Caldwell; corresponding secretary, Mrs. W. L. Arnold.

Chicago Woman's—410 South Michigan avenue; president, Miss Grace E. Temple; corresponding secretary, Mrs. Robert F. Palmer.

Chicago Woman's Aid (civic organization)—4622 Grand boulevard; president, Mrs. Edward Budeman; corresponding secretary, Mrs. Robert T. Mack; civic secretary, Miss S. Feder, 4622 Grand boulevard.

Chicago Yacht—Foot of Monroe street and foot of Belmont avenue; commodore, Shel-

foot of Belmont avenue; commodore, Shel-

don Clark: secretary, Harold Bradley: treas-

don Clark; secretary. Harold bradley; treasurer, Richard G. Jones.
City Club—315 Plymouth court; president,
Frederic Bruce Johnstone; secretary, Henry
F. Tenney; treasurer. Fred G. Heuchlingcivic secretary, G. A. Dykstra; executive
secretary, Mayo Fesler.
Cliff Dwellers. The—220 South Michagn ave-

nue; president, Ralph Clarkson; secretary, Karl E. Harriman.

Colonial Club of Chicago—4445 Grand boule-yard; president, Orlando Adams; secretary.

vard: president, Orlando Adams, sections, Maurice R. Amadoe.
Colonial Club of Oak Park—President, Dr. J. Warren VanDerslice; secretary, J. W. Ott, Columbia Yacht—Lake front, foot of Randolph street; commodore, W. G. D. Orr; secretary, F. D. Potter, 139 North Clark street. Commercial Club of Chicago—President, Bernard E. Sunny; vice-president, Donald R. McLennan; secretary, Joseph M. Cudahy;

nard E. Sunny; vice-president, Donald R. McLennan; secretary, Joseph M. Cudahy; treasurer, Joseph E. Otis.
Cordon—President, Mrs. Morris M. Townley; corresponding secretary, Miss Fanny Dice.
Covenant—10 North Dearborn street; president, Bernstein: secretaries, Edward Graff and Harry Schutz.

Drama League of Chicago-President, Clarence Hough; secretary, Mrs. J. L. Flan-nery, Jr., 3528 Pine Grove avenue.

nery, Jr., 3528 Fine Grove avenue. Electric Club—President, W. G. Luscombe; secretary, J. W. Collins.

Elks—174 West Washington street; exalted ruler, William J. Sinek; secretary, Gustav W. Nothdurft.

Englewood Woman's Club—6732 Wentworth avenue; president, Mrs. Walter I. Stebbings; recording secretary, Mrs. Duncan R. Wiedemann: corresponding secretary, Mrs. Frank Evanston

recording secretary, Mrs. Duncan R. Wiede-mann; corresponding secretary, Mrs. Frank H. Penny, 109 East 56th street, vanston Country Club—1501 Oak avenue, Evanston; president, William R. Dawes; secretary, Walter T. Stockton; treasurer, William T. Stockton.

Forty Club-President, Frank M. Morris; secretary, Adelor J. Petit, 76 West Monroe street. Friday Club-President, Mrs. George Packard; corresponding secretary, Mrs. Horace K. Ten-ney, 1634 Bryn Mawr avenue. Friends of Opera—Chairman, Mrs. Arthur

Arthur Meeker; corresponding secretary, Mrs. John

H. Winterbotham.

H. Winterbotham.

German Club of Chicago—(for Americans of German origin)—President, Otto F. Reich; secretary, Charles Wurster, 40 North Dearborn street; treasurer, Arthur C. Lueder.

Hamilton—18 South Dearborn street; president, Wirt E. Humphrey; secretary, George F. Zaneis; treasurer, George A. Jackson.

Harvard Club of Chicago—President, Russell Tyson; secretary Donald F. McClure. The Rookery; treasurer, Geo. R. Jones.

Hyde Park Travel—Chicago Beach hotel; president, Mrs. Elmer A. Eulass; corresponding secretary, Mrs. Joseph B. Rogers, 4458 Berkeley avenue.

Berkeley avenue

president, Thomas W. Proctor; secretary, J. Philip Wahlman. Illinois

Automobile—2819 South Michigan e; president, R. C. Cook; secretary,

avenue; president, R. C. Cook; secretary, David Rosenbach. Illinois Woman's Press Association—President, Mrs. Maude Swalm Evans; corresponding secretary, Mrs. Ada A. Fisher, 7206 Princeton avenue.

ton avenue.

Industrial—President, John H. Hardin; secretary, Frederick H. Scott.

Irish Fellowship—President, Frank O'Shaugh nessy; secretary, John E. Mooney.

Iroquois—26 North Dearborn street; president, James C. Jeffery; secretary, Daniel R. Ganey; treasurer, Joseph F. Triska.

unior League—President, Mrs. Richard B. Barnitz; secretary, Miss Freda Gross. Junior

Barnitz; secretary, Miss Freda Gross.
Lake Shore Country—President, Milton F.
Foreman; secretary, Ernest Byfield.
Lincoln Park Navy—168 West Jackson boulevard, second floor; secretary, E. J. Schaack,
Mathesis—President, Mrs. Charles W. Brown;
corresponding secretary, Mrs. M. H. Boller,
824 East 47th place.
Medinah Motor Club—14 East Ohio street;
president, John P. Garner; secretary, Henry
J. Kramer, 139 North Clark street.
Mid-Day-First National Bank building, 17th
floor; president, Bertram M. Winston; secretary-treasurer, Charles A. Munroe.
North End Club—President, Mrs. William F.
Farrell; corresponding secretary, Mrs. G. M.
Feairs.

Peairs.
North Shore Yacht—Wilmette; commodore,
William L. Noble; secretary-treasurer, H. W.

Thorp, Jr.

Oak Park—President, John L. Davidson; treas-urer, C. Burton Crandell. Old Town Club—321 Plymouth court; presi-dent, G. J. L. Janes; secretary, W. P. East-

man. Opal pal Athletic Association—2626 West 22d street; president, R. J. Little; recording sec-

retary, F. Hahn.

Peterty, F. Hain.
Palette and Chisel—1012 North Dearborn street: president, Glen C. Sheffer; corresponding secretary, Raph E. Power.
Prairie Club—President, Frank L. Morse; secretary, Miss Albertine Hathaway.

retary, Miss Albertine Hathaway.

Press Club—Ashland block; president, Ben F.
Cabb: secretary, Edgar Brown; treasurer, Cobb; secretary, Edgar Brown; treasurer, Verne W. Storey. Princeton—President, Frederick H. Scott; secre-tary, R. McCormick Adams.

Quadrangle—University avenue and 58th street; president, Frederic C. Woodward; secretary,

J. F. Norton.

Rotary—Hotel Sherman, parlor G; president,
Paul A. Westburg; secretary, George L.

Treadwell.
Ruth-6001 Indiana avenue; president, Mrs. Joseph Meyer; recording secretary, Mrs. Eugene Flesch.

gene Fiesch.
Saddle and Cycle—Sheridan road and Foster avenue; president, Arthur Meeker; secretary, E. H. Strong.
Social Service Club—President, John A. Lapp;

secretary, Margaret C. Lyman, 900 County building

South End Woman's—President, Mrs. William Brady; recording secretary, Mrs. John F. Sube, 7323 Yates avenue.
South Shore Country—Lake shore and 79th street; president, Joseph E. Hitt; secretary,

street; president, Joseph E. Hitt; secretary, W. Homer Hartz.
Standard—Michigan avenue and 24th; president, Jacob M. Loeb; secretary, D. W. Fishell.
Sumner Society, The—(Organized 1875); president, Alvin Howard Sanders; secretary, Wm. E. Slosson.
Sunday Evening—Orchestra hall; president, Clifford W. Barnes; secretary, John W. O'l Largy treasurer Salomon A. Smith.

O'Leary; treasurer, Solomon A. Smith.

Swedish Club of Chicago-1258 North LaSalle street; president, Charles S. Peterson; secretary, William Larson.

tary, William Larson.
Three Arts Club—Dearborn and Goethe streets;
president, Mrs. Charles E. Kohl; secretary,
Mrs. Paul Walker; directress, Pauline S. Davis.

Town and Country—2841 Washington boulevard: president, John F. Higgins: secretary, Harry J. Dengle; treasurer, M. Vanderwicken, Traffic—President, J. A. Brough; secretary,

Traffic—President, J. A. Brough; secretary, E. S. Buckmaster.
Tuesday Art and Travel—President, Mrs. George A. Neafus; secretary, Mrs. Ernest B. Kendall. Union League—Jackson boulevard and Federal street; president, Wyllis W. Baird; first vice-president, William A. Illsley; second vice-president, Frederick P. Vose; treasurer, Edwin F. Mack; secretary, George W. Smingar

Springer.
Union Printers'—164 West Washington strect;
president, Harry B. Schaudt; secretary, C. F.
Palmiter.

University — Michigau avenue and Monroe street; president, L. Brent Vaughan; secretary, Roswell B. Mason.

Wednesday Club-President, Mrs. Archibald Church; corresponding secretary, Mrs. Charles

S. Reed.

Western Society of Engineers—1735 Monadnock block; president, Julius L. Hecht; treas-urer, Homer E. Niez; secretary, Edgar S.

Nethercut.
West End Woman's—39 South Ashland boulevard; president, Mrs. Charles H. Moody; corresponding secretary, Mrs. Raoul R. Haas.
Woman's Athletic—606 South Michigan avenue; president, Mrs. Sherman Hay; corresponding secretary, Mrs. F. P. Graves; treasurer, Mrs. Allan Clement.
Woman's Exchange—President, Mrs. Edward I. Cudahy; treasurer, Mrs. Eugene Talbot, Jr.; corresponding secretary, Miss Helen Gurley.
Women's City—President, Mrs. Joseph T. Bowen; vice-president, Mrs. B. F. Langworthy; secretary, Mrs. Edward L. Murfey; corresponding secretary, Mrs. Wm. D. Harvey; treasurer, Mrs. Irvin McDowell.
Women's Fellowship—President, Mrs. M. Frank

ureasurer, Mrs. Irvin McDowell.
Women's Fellowship—President, Mrs. M. Frank
Ryan; recording secretary, Miss Teresa M.
Keenan, 6320 Greenwood avenue; corresponding secretary, Mrs. F. J. Doyle, 2615
East 74th street.
Women's Protective Association Protection

Women's Protective Association — President.

Women's Protective Association — President, Mrs. David H. Danek: corresponding secretary, Mrs. John Arthur Anderson.
Woodlawn Park—64th street and Woodlawn avenue: president, Willis R. Hunt; secretary, Philip L. Gibson, 6200 Kenwood avenue.
Woodlawn Woman's—President, Mrs. Gilman F. Petit; corresponding secretary, Mrs. Lowell M. Greenlaw, 6111 Greenwood avenue.
Yale Club of Chicago—President, Robert Stevenson; secretary, Farwell Winston, 102 South Market street.

South Market street.

Young Fortnightly—Fine Arts building (Grace Hickox studios)—President, Mrs. Frederick T. Haskell; corresponding secretary, Miss Irene Wilson.

#### PAST POLITICAL COMPLEXION OF CITY COUNCIL. From 1900 to 1920 \*

					r.	rom	1900	10 1920	• *					
Year.	Mayor.							Year.	Mayor.					Prg.
	. Harrison,			39	4			1910-11	Busse, Rer	38	32			
1901-2.	. Harrison.	Dem.		38	3			1911-12	. Harrison,	Dem42	28			
	. Harrison,			39	1			1912-13	. Harrison.	Dem45				
	. Harrison,			36	1	1		1913-14	. Harrison,	Dem45	21	1		3
1904-5.	. Harrison.	Dem.	.32	35	2	1		1914-15	. Harrison,	Dem., 39	21	4		6
1905-6.	.Dunne, De	em	.32	37	1				. Thompson		36	3	ż	2
1906-7.	. Dunne, De	em	.36	34					. Thompson		36		2	
1907-8.	.Busse, Re	р	. 36	34		٠.		1917-18	.Thompson	Rep. 42	24	1	3	
	.Busse, Re			43	1 '	·			. Thompson		22	1	2	٠.
1909-10	. Busse, Re	p	.29	41				1919-20	. Thompson	Rep.43	27			

<sup>\*</sup>Aldermen elected on a nonpartisan basis since 1920.

### CHICAGO THEATERS. Seating capacity given in parentheses.

CHICAGO 1

Seating capacity si
Academy (962)—16 South Halsted street.
Adelphi (1,312)—7070 North Clark street.
Adelphi (1,312)—7070 North Clark street.
Albamy Park (994)—4816 North Kedzie-av.
Alhambra (1,134)—State-st. and Archer-av.
Alvin (536)—1612 West Chicago avenue.
American (1,226)—6-14 North Ashland-av.
American (663)—3437 Osden avenue.
Apollo (1600)—Dearborn and Randolph.
Apollo (1600)—526-28 East 47th street.
Aristo (603)—2648 Lincoln avenue.
Aristo (603)—2648 Lincoln avenue.
Aristo (603)—2648 Lincoln avenue.
Aristo (603)—2648 Lincoln avenue.
Ashland (605)—4856 South Ashland avenue.
Ashland (605)—4856 South Ashland avenue.
Ashland (605)—4856 South Ashland avenue.
Ashland (901)—1613 West Madison street.
Atlantic (1,600)—3950 West 26th street.
Adustion (762)—3325-29 Fullerton avenue.
Avenue (1,140)—3108 Indiana avenue.
Avenue (1,140)—3108 Indiana avenue.
Banner (796)—1611 North Robey street,
Beach (996)—1504 East 51st street.
Bell (570)—1539 Milwaukee avenue.
Bertha (591)—4717 Lincoln avenue.
Bertha (591)—4717 Lincoln avenue.
Biou (385)—300 South Halsted street,
Biograph (998)—2431 Lincoln avenue.
Biackstone (1,200)—60-68 East 7th street.
Bouleward (998)—1606 Garfield bouleward.
Broadway (690)—5206-8 Broadway.
Broadway Strand (1,587)—1641 Roosevelt-rd.
Bryn Mawr (788)—1125 Bryn Mawr avenue.
Buckingham (965)—3317 North Clark street.
Bugs The (992)—3940 North Robey street.
Bugs The (992)—3940 North Robey street.
Casifor (1,03)—403 North Clark street.
Casifor (1,03)—403 North Clark street.
Casifor (1,03)—403 North Clark street.
Casifor (1,03)—403 North Clark street.
Casifor (1,03)—403 North Clark street.
Casifor (1,03)—403 North Clark street.
Central Park (2,032)—3531-39 Roosevelt-rd.
Central Park (2,032)—3531-39 Roosevelt-rd.
Central Park (2,032)—3531-39 Roosevelt-rd.
Central Park (2,032)—3750 Roth Balsted street.
Columbia (700)—403 North Clark street.
Columbia (700)—403 North Clark street.
Columbia (700)—504-88 South Ashlated-av.
Columbia (700)—504-89 Roth Clark street.
Columbia (700)—608 South Clark stre

THEATERS.
iven in parentheses.

Erie (610)—641.643 North Clark street.
Famous (600)—3644 West Chicago avenue.
Franklin (793)—947 East 51th street.
Gaity (759)—947 East 51th street.
Gaity (759)—947 East 55th street.
Gaity (759)—947 East 55th street.
Gaity (1257)—60 West Madison street.
Garfield (693)—2844 Keest Madison street.
Garried (1.257)—60 West Madison street.
Garried (1.257)—60 West Madison street.
Germania (905)—1546-50 Worth Clark street.
Germania (905)—1546-50 Worth Clark street.
Grand (593)—415 East 43d street.
Grand (583)—3110 South State street.
Grand (585)—31310 South State street.
Grand (585)—31310 South State street.
Grand (565)—3433 West North avenue.
Grand (3665)—3449 South Halsted street.
Halleld (892)—5449 South Halsted street.
Halleld (892)—5449 South Halsted street.
Hamilton (898)—2186 East 71st street.
Hamilton (898)—2186 East 71st street.
Hamilton (898)—3826 West Madison street.
Harper (1.201)—6324-44 Harper avenue.
Haymarket (1.860)-16-31 West 63d street.
Hippodrome (538)—161 West 63d street.
Hub (769)—174-24 West Wadison street.
Hybodrome (538)—161 West 63d street.
Hybodrome (538)—161 West 63d street.
Hybodrome (538)—162 Larabee state.
Hybodrome (538)—163 West Madison street.
Hybodrome (539)—172-22 West Madison street.
Hybodrome (539)—174-24 West 63d street.
Hybodrome (539)—175 East Jackson boulevard.
Ingerial (1.266)—2329 West Madison street.
Hybodrome (539)—314 Lake favenue.
Ideal (698)—1629 Larabee state.
Illington (982)—2122-24 West 63d street.
Illington (982)—2122-24 West 63d street.
Independence (574)—3747 Roosevelt road.
Iris (895)—574 West Chicago avenue.
Irving (1.396)—4005 Irving Park boulevard.
Imperial (1.266)—2329 Best 47th street.
Kenwood (496)—1039 Wilson avenue.
Kerlie (1.461)—W. Madison-st. and Kedzie-av.
Kenwood (496)—1039 Wilson street.
Lasalle (759)—100 West Madison street.
Lasalle (759)—110 West Madison-street.
Lasalle (759)—110 West Madison-street.
Lasalle (769)—1235 East 47th street.
Levington (716)—1162 East 63d street.
Levington (716)—1162 East 63d street.
Levin

New Strand (773)—2111 West Division street. New Woods (1,600)—Dearborn and Randolph, North Avenue (1,195)—316 West North-av. Oak (1,007)—2000 North Western avenue. Oakland Square (1,424)—3947-51 Drexel-blvd. Oakley (978)—2320 West Chicago avenue. Olympia (582)—4619-21 South Ashland-av. Olympic (1,594)—165 North Clark street. Orchestra Hall (2,570)—216 S. Michiyan-av. Olympic (1,594)—165 North Clark street.

Orchestra Hall (2,570)—216 S. Michigan-av.

Orpheum (794)—110 South State street.

Orpheus (879)—1611-13 Roosevelt road.

Owl (944)—4649-53 South State street.

Palace (1,432)—1135 Blue Island avenue.

Falace (1,303)—127-135 North Clark street. Palace (1.442)—1135 Blue Island avenue. Palace (1.303)—1826 South Halsted street. Palace (503)—1826 South Halsted street. Panorama (671)—5110 Prairie avenue. Pantheon (2.298)—4642 Sheridan road. Paramount (988)—2636 Milwaukee avenue. Park (568)—5960 West Lake street. Parkway (774)—11053 Michigan avenue. Parkway (774)—11053 Michigan avenue. Parkway (960)—2797 West 22d street. Pekin (610)—2700 State street. Peoples (1.078)—2207 West Van Buren street. Peoples Theater (2.111)—1620 West 47th-st. Pershing (1.431)—4614 Lincoln avenue. Pine Grove (653)—717 Sheridan road. Plaisance (519)—466 North Parkisde avenue, Playhouse. The (550)—410 S. Michigan-av. Plaza (1.195)—308-312 West North avenue. Powers' (1.106)—124 West Randolph street. Prairie (902)—5744 Prairie avenue. Princess (958)—319 South Clark street. Rainbow (734)—11311 South Michigan-av. Randolph (661) 14-16 West Randolph street. Regent (732)—6744 Sheridan road. Republic (770)—3918 Lincoln avenue. Rex (604)—6848 South Racine avenue. Rex (688)—2340-42 West Madison street. Rialto (1.548)—336-44 South State street. Riviera (2.100)—4752 Broadway. Roosevelt (1.600)—124 North State street. Rose (727)—2860 Milwaukee avenue. Roseland (996)—11331 South Michigan-av. Rosewood (985)—1823 Montrose boulevard. Schindlers (1.053)—1005-7 West Huron street. Selwyn (1,200)—190 North Dearborn street.

Selwyn (1,050)—172 North Dearborn street. Senate (3,200)—Madison and Kedzie. Shakespeare (996)—936 East 43d street. Sheridan (567)—935 Irving Park boulevard. South Shore (999)—6851 Stony Island avenue. St. Alphonsus (1,004)—Southport and Lincoln

avenues. Star (1.423)—1455 Milwaukee avenue. Star and Garter (1.961)—815-17 W. Madison Star Lake (2.820)—180-196 North State-st. States (686)—3505-11 South State street. Strand (693)—3029-33 Lincoln avenue. Strand (1.469)—700 South Wabash avenue. Strand (1.469)—3121 Lincoln avenue. Studebaker (1.289)—418 South Michigan-av. Temple (543)—3121 Lincoln avenue. Terminal (896)—3308 Lawrence avenue. Thalia (889)—1807 Allport avenue. Thalia (889)—1807 Allport avenue. Theater (897)—3138-42 South Halsted street. Tiffin (791)—4045 West North avenue. Tivoli (4.500)—6329 Cottage Grove avenue. Triangle (546)—7219 Wentworth avenue. Twentieth Century (932)—4708 Prairie-av. Twentieth Century (798)—3530-38 Roosevelt road. road.

rwentieth Century (798)—3530-38 Roosevelt road.
Vaudeville (570)—501-5 South Kedzie avenue. Vendome (1.266)—3143-47 South State street. Vernon (742)—436 East 61st street. Vernon (742)—436 East 61st street. Victoria (1.800)—Belmont and Sheffield-avs. Virginia (692)—809 West Madison street. Vision (722)—2650 West Division street. Vision (722)—2650 West Division street. Vista (975)—822 East 47th street. Vitagraph (998)—3133 Lincoln avenue. Waverly (556)—527 South Halsted street. Weber's (1.309)—1836-40 South Wabash-av. West End (1.199)—121 North Cicero avenue. White Palace (737)—1699-11 South Kedzie-av. Willard (1.195)—340 East 51st street. Wilson (1.000)—Wilson avenue and Broadway. Wilson (1.301)—2408-18 West Madison-st. Windsor (1.256)—1235 North Clark street. Woods (1.196)—Randolph and Dearborn-sts. York (583)—641 South Paulina street. In addition to the theaters named above where

In addition to the theaters named above there were on Dec. 1, 1922, a considerable number of minor places of amusement with a seating capacity of less than 500 each.

#### SUPERINTENDENTS OF POLICE OF CHICAGO.

Names and dates of appointments:
W. W. Kennedy, April, 1871.
Elmer Washburn, April, 1872.
Jacob Rehm, December, 1873.
Michael C. Hickey, Oct. 7, 1875.
Valerius A. Seavey, July 30, 1878.
Simon O'Donnell, Dec. 15, 1879.
William J. McGarijel, Dec. 13, 1880.
Austin J. Doyle, Nov. 13, 1882.
Frederick Ebersold, Oct. 26, 1885.
George W. Hubbard, April 17, 1888.
Frederick H. Marsh, Jan. 1, 1890.
Robert W. McClaughry, May 18, 1891.
Michael Brennan, Sept. 11, 1893.
John J. Badenoch, April 11, 1895.
Joseph Kipley, April 16, 1897, and April, 1899.
Francis O'Neill, April 30, 1901, and June 26, 1903.

1903. John M. Collins, July 26, 1905. George M. Shippy. April 15, 1907. LeRoy T. Steward. Aug. 4, 1909. John McWeeny. May 1, 1911. James Gleason, Nov. 3, 1913. Charles C. Healey, April 26, 1915.

POLICE OF CHICAGO.

Herman F. Schuettler, Jan. 11, 1917.

John J. Garrity, Nov. 25, 1918.

Charles C. Fitzmorris, Nov. 10, 1920.

The first heads of the Chicago police force were known as head constables. John Shridley served from 1839 to 1842. Then the title was changed to city marshal, those serving under that name being:

Orson Smith. 1842-1844.

Philip Dean, 1844-1848.

Ambrose Burnham, 1848-1852.

James L. Howe. 1852-1854.

Darius Knight. 1854-1856.

Cyrus P. Bradley, 1856-1858.

J. M. Donnelly, 1859.

Jacob Rehm, 1859.

Iver Lawson, 1860.

In 1861 the position was given the official title of superintendent of police. Cyrus P. Bradeley served from 1861 to 1863; William Tuttle from 1864 to 1866 and Jacob Rehm from 1866 to 1871.

# STATE'S ATTORNEYS OF COOK COUNTY (1852-1923),

1852-1856—Patrick Ballingall, Dem. 1856-1860—Daniel McIlroy, Dem. 1860-1862—Carlos Haven, Rep. 1862-1864—Joseph Knox, Rep. 1864-1876—Charles H. Reed, Rep. 1876-1884—Luther Laffin Mills, Rep.

1888-1892—Joel M. Longenecker, Rep. 1892-1896—Jacob J. Kern, Dem. 1896-1904—Charles S. Deneon, Rep. 1904-1908—John J. Healy, Rep. 1908-1912—John E. W. Wayman, Rep. 1912-1920—Maclay Hoyne, Dem. 1920....—Robert E. Crowe, Rep.

#### PRICE OF FOODSTUFFS IN CHICAGO.

The following table is taken from a report made by Arthur Young & Co., certified public accountants, showing the cost of food-stuffs in Chicago from 1910 to 1921, both inclusive. The quantities given are on a yearly basis for a family of five as set forth in The Daily News Cook Book, while the prices are on a monthly basis. The prices prevailing in January of each year were applied to most of the 214 articles of food named, but in many instances, such as those of fresh fruits and vegetables, the prices ruling in the months when these products were in season were used. Only the figures for the

years 1910, 1914 (the year when the world war began), 1921 and 1922 are given in detail here, but a summary for all the years is appended. This shows the total cost of all the meals for each year, the actual increase or decrease in such cost, the percentage of increase or decrease from year to year and the percentage of increase over 1905. The prices applied to the various articles are retail and were obtained from advertisements in The Daily News and other newspapers, catalogues of stores in the "loop district" of the city and from other available sources.

		1910.—	191	4.—	192	21.—	-199	22.—
	Unit	Total	Unit	Total	Unit	Total	Unit	Total
	ntity. price		price.	cost.	price.		price.	cost.
	ounds \$0.2 ounds .1		\$0.22 .17	\$8.58 3.40	\$0.35		\$0.35	
	ounds .1	0 .30	.16	.48	.25 .12	$\frac{5.00}{.36}$	.25	5.00 -
Beef tenderloins 2 p	ounds .2	2 .44	.40	.80	.80	1.60	.65	-1.30
Sirloin steak 36 p	ounds .2		.20	7.20	.45	16.20	.45	16.20
	ounds .1		.18 .18	$9.90 \\ 9.00$	$.35 \\ .38$	19.25 $19.00$	.35	19.25
Lamb abone 20 n	ounds .1		.16	4.64	.60	17.40	$.38 \\ .55$	$\frac{19.00}{15.96}$
Mutton 34 p	ounds .1	6 5.44	.15	5.10	.20 .35	6.80	.20	6.80
	$\begin{array}{ccc} \text{ounds} & .1 \\ \text{ounds} & .1 \end{array}$		.17 .18	2.89	.35 .60	$\frac{5.95}{46.80}$	` .35	5.95
	$\begin{array}{ccc} \text{ounds} & .1 \\ \text{ounds} & .1 \end{array}$	6 5.12	.21	$\frac{14.04}{5.44}$	.40	12.80	.55 .45	$\frac{42.90}{14.40}$
	ounds .3	5 - 2.10	.50	3.00	.60	3.60	.70	4.20
Spare ribs 4 p	ounds .1		.15	60	.15	.60	.15	.60
	ounds .2		.18	$\frac{2.88}{3.60}$	.42 .39	$\frac{6.72}{7.80}$	.40 .35	6.40
Pork chops 6 p	ounds .1	8 1.08	.18	1.08	.48	2.88	.42	$\frac{7.00}{2.52}$
Salt pork 7 p	ounds .1	3 .91	.17	1.04	.25	1.75	.25	1.75
	ounds .2	2 5.94 6 3.52	.25 .18	$\frac{6.75}{3.96}$	.47 .75	$12.69 \\ 16.50$	.50 .55	$\frac{13.50}{12.50}$
	ounds .2	0 2.20	.30	3.30	.50	5.50	.45	4.95
	ounds .1	8 .90	.75	3.75	.90	4.50	.90	4.50
Pork tenderloins 7 p Sausage 10 p	ounds .2	$\begin{array}{ccc} 6 & 1.82 \\ 4 & 1.40 \end{array}$	.32	$\frac{2.24}{2.50}$	.70 .30	$\frac{4.90}{3.00}$	.65 .30	$\frac{4.55}{3.00}$
Kidneys 14 e	each .1	.0 1.40	.25 .10	1.40	.12	1.68	.12	1.68
	ounds .1		.10	.40	.10	.40	.10	.40
Venison	ounds .4		.90 .18	$\frac{13.50}{20.88}$	$.62 \\ .45$	$9.30 \\ 52.20$	$.62 \\ .37$	$\frac{9.30}{42.92}$
Turkey 32 p	ounds .2	6 8.32	.26	8.32	.65	20.80	.55	17.60
Ducks 9 p	ounds .1		.20	1.80	.45	4.05	.45	4.05
Geese	ounds .1 each .2		$.18 \\ .35$	$\frac{.90}{1.40}$	$\substack{.38\\1.25}$	$\frac{1.90}{5.00}$	$\frac{.35}{1.00}$	$\frac{1.75}{4.00}$
Calves' heads 1 e	ach .1	5 .15	1.50	1.50	.35	.35	.25	.25
Calves' brain	ounds .0	5 .40	.08 .15	.80	.15	$\frac{1.20}{1.60}$	.15	1.20
	each .0		.15	$\frac{1.50}{.75}$	.16 .10	.50	.15 .10	1.50
Rabbits 5 e	ach .2	5 1.25	.15	.75	.35	1.75	.35	1.75
	ach .2		.15 .15	.60	$.20 \\ .12$	$.80 \\ .24$	.20	.80
Pigs' feet 3 e	ach .0		.06	.30 .18	.10	.30	$^{.12}_{.10}$	.24
Whitefish 43 p	ounds .1	6 6.88	.14	6.02	.40	17.20	.38	16.34
	ounds .1	$\begin{array}{ccc} 2 & 2.40 \\ 5 & 2.25 \end{array}$	.11 .15	$\frac{2.20}{2.25}$	.35 $.40$	7.00 6.00	.35	7.00
	ounds .1	4 .56	.20 .13	.80	.40	1.60	$.38 \\ .30$	$\frac{5.70}{1.20}$
Salmon 4 r	ounds .1	.8 .72	.13	.52	.45	1.80	.30	1.20
	ounds .1	$\begin{array}{ccc} 2 & 1.80 \\ 5 & 2.85 \end{array}$	.12	$\frac{1.80}{3.80}$	.35 .28	$\frac{5.25}{5.32}$	.35 $.20$	$\frac{5.25}{3.80}$
Shad roe 1 e	each .8	35 .85	.35	.35	.38	.38	.28	.28
	ounds .2	2 1.32 5 .75	.30	1 80	.40	. 2.40	.40	2.40
	ounds .1 ounds .0	5 .75 9 .54	.23 .10	1.15 .60	$.35 \\ .25$	$\frac{1.75}{1.50}$	.35 .20	$\frac{1.75}{1.20}$
Catfish 4 p		5 .20	.15	.60	.45	1.80	.35	1.40
	ounds .1	5 .90	.16	.96	(net or	mkt.)	.30	1.80
Yarmouth bloaters 2 p	ounds .1	$\begin{bmatrix} 2 & .48 \\ 5 & .30 \end{bmatrix}$	.12	⁴ 48 .30	.22	.88	.22	.88 .20
Salt mackerel 3 n	ounds 1	0 .30	.25	.75	.35	1.05	.30	.90
Salt herring 2 p		98 .16	.08	.16	.15	.30	.15	.30
Kippered herring 1 r Shrimps 1 r	oint .1	5 .25 5 .15	.18 .18	.18	.35 .40	.35 .40	.35 .40	.35 . <b>40</b>
Smelts 1 r	oound ,1	lO .10	13		.40	.40	.38	.38
Clams 1	ean .2	21 $.21$	.20	.20		.35	.30	.30
		20 6.20 l2 .12	.30 .16	9.30 .16	.50 .40	15.50 .40	.40 .40	12.40 .40
0 1		20 .20	.25	.25	89	.89	.85	85
								_

-		19	Total	19	14.—	199	21.—	199	Total cost
Draduat	Oventity		Total cost.	Unit price.	Total cost.	Unit price.	Total cos	Unit price.	Total
Product.	Quantity. 1 can	price. \$0.23	\$0.23	\$0.25		\$0.35	\$0.35	80.35	\$0.35
Canned salmon	6 cans	\$0.23 .20	1.20	.25	1 50	.50	3.00	.35	2.10
Canned lobster	4 cans 5 cans	$.42 \\ .14$	1.68 .70	$\begin{array}{c} \textbf{.65} \\ \textbf{.18} \end{array}$	$2.60 \\ .90$	$\frac{.89}{35}$	$\frac{3.56}{1.75}$	.95 .30	$\frac{3.80}{1.50}$
Potatoes	14 bushels	.90	12.60	1.35	18.90	3.20 3.20 .75	44.80	1.80	25.20
Potatoes	7 bushels	.90	6.30	.85	5.95	3.20	22.40	.75	12.60
Potato chins	25 pecks 7 pounds	.10	2.50 1.40	.50 .25	$\frac{12.50}{1.75}$	.60	$\frac{18.75}{4.20}$	.60	$\frac{18.75}{4.20}$
Parsnips	6 pecks	.20 .10	.60	.35	2.10	.45	2.70	.45	2.70
Turnips	2% necks	.20 .10	$.70 \\ .55$	$.25 \\ .25$	.88 1.38	.50 .50	$\frac{1.75}{2.75}$	.50 .50	$\substack{1.75 \\ 2.75}$
Carrots	5½ pecks 7 bunches	.05	.35	.02	.14	.05	.35	.05	.35
Beets	3½ pecks	.10	.35	$\begin{array}{c} .25 \\ .02 \end{array}$	.88	.50	1.75	.50	1.75
Cucumbers	5 bunches 52 each	.15 .05	2.60	.05	2.60	$.05 \\ .15$	7.80	.05 .10	$\tilde{5}.25$
Cabbage	41 each	.15	6.15	.08	-3.28	.20 .20	8.20	.15	6.15
Canned sardines Potatoes Potatoes Potatoes Potatoes Potatoes Potato chips Parsnips Turnips Carrots Carrots Carrots Carets Beets Beets Beets Beets Beans string Beans, lima Beans, navy Beans, black Beans, black	8 quarts 10 pounds	.10 .09	.80 .90	$.08 \\ .12$	1.20	.20	$\frac{1.60}{2.00}$	$.15 \\ .20$	$\frac{1.20}{2.00}$
Beans, navy	3½ pounds 2 cans	.06	.21 .30	.07	.25	.15	.53	.15	.53
Beans, baked		.15		.15	.30	.14	.28	.18	.36
Beans, black	2 cans 4 pecks	.08 .10	$\begin{array}{c} .16 \\ .40 \end{array}$	.10 .30	$\frac{.20}{1.20}$	.15 $.30$	1.20	.15 .45	1.80
Onions, young	57 bunches	.01	.57	.03	1.43	.05	2.85	.05	2.85
Peas, green	30 quarts 3 pounds	.05 .08	1.50	$\begin{array}{c} .13 \\ .10 \end{array}$	3,90 .30	$.30 \\ .15$	$9.00 \\ .45$	$.30 \\ .15$	$9.00 \\ .45$
Asparagus	22 bunches	.10	$\overset{.24}{2.20}$	.07	1.54	15	3.30	.15	3.30
Cauliflower	16 each 14 each	.10	1.60	.15 .15	$\frac{2.40}{2.10}$	.25 .20	$\frac{4.00}{2.80}$	.25 .20	4.00
Corn	10 donen	.15 .20	$\frac{2.10}{3.20}$	.20	$\frac{2.10}{3.20}$	.35	5.60	.30	$\frac{2.80}{4.80}$
Beans, black. Onions Onions, young Peas, green Peas, split. Asparagus Cauliflower Squash Corn Celery Tomatoes Radishes Radishes Rhubarb	58 bunches	.10	5.80	.20	11.60	.20	11.60	.30	17.40
Radishes	57 pounds 42 bunches	.05 .03	$\frac{2.85}{1.26}$	$.05 \\ .03$	$\frac{2.85}{1.05}$	.08 .05	$\frac{4.56}{2.10}$	.08 .05	$\frac{4.56}{2.10}$
Rhubarb	21 bunches	.05	1.05	.05	1.05	.10	2.10	.10	2.10
Eggplant	12 each 70 bunches	.03	$\substack{1.20\\2.10}$	$.15 \\ .02$	$\frac{1.80}{1.40}$	.15 .15	$1.80 \\ 10.50$	.20 .15	$\frac{2.40}{10.50}$
Watercress	13 bunches	.05	.65	.05	.65	.10	1.30	.10	1.30
Spinach	14 pecks	.10	1.40	.20	2.80	.40	5.60	.40	5.60
Red peppers	11 bunches	.05	$.55 \\ .40$	.04 .05	.44 .60	.10 .10	$\frac{1.10}{1.20}$	$05 \\ .05$	.55 .60
Red cabbage	1 each	.15	.15	.10	.10	.10	.10	.10	.10
Spanish omons	2 pounds	.06 .20	.12 .40	.08	$.16 \\ .40$	$.10 \\ .25$	.20 .50	$.10 \\ .25$	.20 .50
Artichokes	1 dozen	3.00	3.00	.60	.60	1.50	1.50	1.50	1.50
Macaroni	12 packages	.12	1.44	.15	1.80	.10	1.20	.10	1.20
Salsify	1 package 7 quarts	.12 .15	$\frac{.12}{1.05}$	.15	.15 .56	.10 .15	1.05	$.10 \\ .15$	.10 1.05
Okra	3 quarts	.15	.45	.15	.45	90	.87	.20 .25	.60
Canned tomatoes	23 cans	$\frac{.16}{.15}$	$\frac{3.68}{2.25}$	.15 .12	$\frac{3.45}{1.80}$	.20 .12	$\frac{4.60}{1.80}$	.25 .20	$\begin{array}{c} 5.75 \\ 3.00 \end{array}$
Canned peas	13 cans	.12	1.56	.16	2.08	.15	1.95	.25	3.25
Canned pumpkin	1 can	10 .15	$.10 \\ .15$	$.10 \\ .15$	.10 .15	$\frac{.15}{.25}$	.15 .25	$.20 \\ .25$	.20
Onions	2 bottles	.25 .25	.50	.30	.60	.55	1.10	.55	1.10
Mixed pickles	18 bottles	.25	4.50	.35	6.30	.55	9.90	.35	6.30
Chowchow	4 bottles 3 bottles	$^{.10}_{.25}$	.40 .75	$\frac{.10}{.25}$	.40 .75	.15 .55	.60 1.65	$.25 \\ .35$	$\frac{1.00}{1.05}$
Olives	8 bottles	.25 .30	2.40	.25	2.00	.50	4.00	.50	4.00
Caners	13 bottles	.35 .20	$\frac{4.55}{.20}$	$.30 \\ .25$	$\frac{3.90}{.25}$	$.75 \\ .39$	$9.75 \\ .39$	.69 .50	$8.97 \\ .50$
Chili sauce	2 bottles	.14	.28	.25	.50	.30	.60	.35	.70
Catsup	5 bottles 8 bottles	.20 .25	1.00	.23 .50	$\frac{1.15}{4.00}$		$\frac{1.00}{6.00}$	.25 .75	$\begin{array}{c} 1.25 \\ 6.00 \end{array}$
Salad dressing	9 bottles	.25	2.00 2.25 1.80	.25	2.25	.45	4.05	.45	4.05
Flavoring extract	12 bottles	.15	1.80	.18	$\frac{2.16}{2.40}$	.35	4.20	.35	4.20
Chestnuts	8 pounds 5 pounds	.23 .10	1.84 .50	.30 $.12$	.60	59 .60	$\frac{4.72}{3.00}$	.40 .55	$\frac{3.20}{2.75}$
Peanuts	3 .pounds	.12	.36	.12	.36	.25	.75	.25	.75
Almonds	1 pound 2 pounds	.23 .25	.23 .50	.25 .30	.25 .60	.98 .49	.98 .98	.98 .35	.98 .70
Cocoanuts	2 pounds	.20	.40	.25	.50	.18	.36	.18	.36
Maple sirup	14 quarts	.47 .40	6.58	.50 .50	7.00	.75	10.50	1.10	15.40
Molasses	2 jars 4 quarts	.25	1.00	.25	1.00		2.00	.40 .45	.80 1.80
Cider	6 gallons	.35	2.10	.35	2.10	.50	3.00	.60	$\frac{3.60}{5.25}$
Oranges	7 pecks 28 dozen	.40 .40	$\frac{2.80}{11.20}$	.50 .35	$\frac{3.50}{9.80}$	$\frac{1.00}{.45}$	$\frac{7.00}{12.60}$	.75 .75	21.00
Lemons	7½ dozen	.35	2.63 5.40	.30	2.25	.60	4.50	.65	4.88
Granes	27 dozen 20 pounds	.35 .20 .20	5.40 4.00	.20 .25	$\frac{5.40}{5.00}$	.40 .35	10.80 7.00	.35 .25	$9.45 \\ 5.00$
Grapefruit	13 each	.15	1.95	.08	1.04	.15	1.95	.15	1.95
Plums	3 quarts	.10	3.50	.10	2.80	.35 .50	$\frac{1.05}{7.00}$	$.35 \\ .50$	$\frac{1.05}{7.00}$
Celery Tomatoes Tomatoes Radishes Rhubarb Eggplant Lettuce Watercress Spinach Parsley Red peppers Red cabbage Spanish onions Pumpkins Artichokes Macaroni Spaghetti Salsify Okra Canned tomatoes Canned tomatoes Canned pumpkin Canned apumpkin Canned squash Onions Mixed pickles Horseradish Chowchow Olives Mushrooms Capers Cabili sauce Catsup Olive oil Salad dressing Flavoring extract Walnuts Chestnuts Peanuts Pecans Almonds Cocoanuts Maple sirup Honey Molasses Cider Apples Oranges Lemons Bananas Grapes Grapes Grapes Grapes Grapes Grapes Graperiut Plums Peaches Pears	4 dozen	.25 .20	.80	.20 .25	1.00	.60	2.40	.50	2.00

									22
		Unit	Total	Unit	Total	Unit	Total	Unit	Total
Product.	Quantity.	price.	cost.	price.	cost.	price.	cost.	price.	cost.
Red currants	4 quarts	\$0.15	\$0.60	\$0.12	$^{\$0.48}_{1.05}$	\$0.25	\$1.00	\$0.25	\$1.00
Blueberries	7 quarts	.15 .15	$1.05 \\ 1.35$	.18	1.05	.35	$\frac{2.45}{2.25}$	.40	2.80
Pineapples	9 each	.15	1.35	.15	1.35	.25	2.25	.35	3.15
Pineapples Black raspberries Red raspberries	25 quarts	.20	5.60	.18	5.04	.35	$\frac{9.80}{7.70}$	.25	7.00 $7.70$
Strambournes	22 quarts 22 quarts	.20	$\frac{4.40}{4.40}$	.13	$\frac{4.40}{2.86}$	.35 .35	7.70	.35 .25	5.50
Strawberries	2 pecks	.35	.70	.75	1.50	2.50	5.00	2.25	4.50
Chamian	A gang	.20	.3.20	.15	2.40	.35	5.60	.20	3.20
Strawberry jam. Raspberry jam. Currant jelly. Gooseberry jam. Quince jelly. Canned peaches.	16 quarts	.20	.60	.22	.66	.39	1.17	.20	1.05
Raspberry jam	3 jars	.20	.60	.22	.66	.39	1.17	.40	1.20
Current jelly	3 jars 7 jars	.20 .20	1.40	.25	1.75	.45	3.15	.30	2.10
Onings jolly	7 jars 2 jars	.25	.40 .25	.25	.50 .25	.65 .43	1.30 .43	.33 .40	.66 .40
Canned neaches	1 jar	.31	3.72	.30	3.60	.49	5.88	.40	4.80
Plum jam	12 cans	.20 .25	.40	25	.50	.60	1.20	.35	.70
Crabapple jelly	2 jars 3 jars	.25	.75	.25	$.50 \\ .75$	.35	1.05	.35	1.05
Apple jelly	3 jars	.25	.50	.25	.50	.35	.70	.30	.60
Pincappie		.25 .25	.50	.25	.50	.40	.80	.40	.80
Currants	2 cans 2 cans 2 cans 2 cans 5 jars	.25	.50	.25	.50 .50	.35 .49	.70 .98	$.35 \\ .45$	.70 .90
Plums	2 cans	.31	1.24	.25	1.00	.49	1.96	.55	2.20
Strawberries	2 cans	.25	50	.25	.50	.49	.98	.45	90
Marmalade	5 jars	.25	1.25	25	1.25	.49	2.45	.55	2.75
Spiced currants	2 jars 1 jar	.25	.50	.25	.50	.80	1.60	.65	1.30
Spiced pears Pickled peaches Citron, lemon peel	1 jar	.31	.31	.31	.31	1.19	1.19	1.10	1.10
Citron lomon peel	2 jars 2 pounds	.31 .16	.62 . <b>32</b>	.25 .22	.50 .44	.35 .85	1.70	$\frac{1.10}{.65}$	$\frac{2.20}{1.30}$
Melons	23 each	.05	1.15	.08	1 84	.20	4.60	.20	4.60
Watermelons	4 each	40	1.60	.30	1.20	.40	1.60	.75	3.00
	9 pounds	.19	1.71	.22	$1.84 \\ 1.20 \\ 1.98$	.35	3.15	.35	3.15
Prunes	12 pounds	.19	2.28	.16	1.92	.43	5.16	.30	3.60
Prunes	3½ pounds	.14	1.28	.13	.46	.37	1.30	.35	1.23
Figs	7½ pounds 5½ pounds	.17 .15	.83	.12 .20	$^{.90}_{1.10}$	.33 .49	$\frac{2.48}{2.70}$	.30 .50	2.25
Dates	7½ pounds	.20	1.50	.15	1.23	.49	3.68	50	$\frac{2.75}{3.75}$
Dates Cranberries Flour (price ¼ brl.)	8 quarts	.10	.80	.12	.96	.20	1.60	.50 .20	1.60
Flour (price ¼ brl.)	98 pounds	1.65	3.30	1.39	2.78	2.98	5.96	2.40	4.80
	9 pounds	.03	.27	.04	.36	.07	.63	.07	.63
Cornmeal	17 pounds	.03	.51	.03	.51	.15	2.55	.15	2.55
Indian meal	3 pounds 1 pound	$05 \\ 04$	.15 .04	.05 .05	.15	.12	.36 .09	.12	.36 .09
Buckwheat			.10	.05	.10	.09	.18	.12	.09
Hominy	16 pounds	.05	.80	.04	.64	.12	1.92	.12	1.92
Rolled oats	30 pounds	.05	1.50	.04	1.20	.12	3.60	.12	3.60
Cereals	48 packages	.12	5.76	.13	6.24	.40	19.20	.35	16.80
Soda crackers	13 pounds	.08	.96 2.50	.10	1.20	.17	2.04	.20	2.40
Tanings or eago	12 pounds	.10	.84	.10	$\frac{2.50}{1.20}$	.12	$\frac{3.00}{1.68}$	$.12 \\ .15$	3.00
Cornstarch	12 pounds	.10	1.20	.10	1.20	.15	1.80	.15	$\frac{1.80}{1.80}$
Baking powder	17 pounds	.40	6.80	.45	7.65	.40	6.80	.40	6.80
Gelatin	21 packages	.10	2.10	.10	2.10	.19	3.99	.25	5.25
Nutmeg, etc	8 pounds	.40 †.09	3.20	.40	3.20	.65	5.20	.65	5.20
Pennar	40 pounds	9.09	$\frac{.36}{2.85}$	‡.09	.36	.25 29	10.00	.05	2.00
Vinegar	16 quarts	.60 .25	4.00	.40 .25	$\frac{1.90}{4.00}$	.40	$\frac{1.38}{6.40}$	.35	1.90
Buckwheat Hominy Rolled oats. Cereals Soda crackers Rice Tapioca or sago. Cornstarch Baking powder. Gelatin Nutnes, etc. Salt Pepper Vinesar Mustard Lard Butter Eggs Bread Cheese Sugar Milk Futtermilk Cream Tea Coocoa Chocolate Note—Fractions elimin	6 pounds	.50	3.00	.25	1.50	.49	2.94	-50	$\frac{5.60}{3.00}$
Lard	37 pounds	.15	5 55	.17	6.29	.18	6.66	.20	7.40
Butter	142 pounds	.38	53.96	.40	56.80	.51	72.42	.49	69.58
Eggs	145 dozen	.30 .10	$\frac{43.50}{37.80}$	.39	56.53	.47	68.15	.45	65.25
Cheese	31 nounda	.25	7.75	.10 .27	37.80 8.37	.14	$\frac{52.92}{15.50}$	.15	56.70
Sugar	120 pounds	.05	6 00	.06	6.60	.50 .08	9.60	.50 .08	$\frac{15.50}{9.60}$
Milk	565 quarts	.08	45.20	.08	45.20	.14	79.10	.12	67.80
Buttermilk	2 quarts	.05	.10	.05	.10	.10	.20	.10	.20
Cream	39 quarts	.40	15.60	.40	15.60	.17	6.63	.16	-6.32
Coffee	36 pounds	.60	$\frac{2160}{21.00}$	.60	21.60	.90	32.40	.80	28.80
Cocoa	15 pounds	$.35 \\ .50$	7.50	.35	21.00	.45 .55	27.00 8.25	.45	$\frac{27.00}{7.50}$
Chocolate	3½ pounds	.38	1.33	.38	1 33	.55	1.93	.50 .50	1.75
Cocoa	ated. *Three	for 10	cents.	tTen f	or 7 cer	nts. †		r 9 gen	
			mary.	,			- 511 10	. o ecn	¥.5.
Total	Pet. P	ct. inc.	1		Total			Pet. Pe	et, inc.
Year. cost. Inc. 1905 \$587.86	crease. inc. ov	er1905	Year.		cost.	Inc	rease.	inc. ove	er1905
1906 591.27	\$3.41 .59	.59	1914	• • • • • •	\$747.0	18 \$	37.00 23.24	5.21	27.08
1907 611.341/2	20.07 3.39	3.99	1915. 1916.	*****	$723.8 \\ 816.6$	1	92.77	*3.11 12.81	$23.13 \\ 38.91$
1908 644.571/2	33.23 5.43	9.65	1917	• • • • •	1 034 1	6 9	92.77	12 81	75 09

Pellagra Tuberculosis, lungs Tuberculosis, other

#### GOVERNMENT REPORT ON CHICAGO FOOD PRICES.

[From the Monthly Labor Review (August, 1922) of the bureau of labor statistics.]

			.,,			
Article, Unit, C	—June 15- 13, 1921,	1022		Ju	ine 15- 1921. 1	
A - 4: -1- TTm:4 O	10. 1841	Cts.	Auticle Timis	Oto.	Cts.	Cts.
Article. Unit. C	ols. Cis.	CIS.	Article, Unit.	Cis.	Cis.	
Sirloin steakpound 25	3.4 37.6	37.7	Corn mealpound		6.0	5.1
Round steakpound 20	0.3  31.3	29.5	Rolled oatspound		9.1	7.9
Rib roastpound 20	0.0 30.0	28.9	Corn flakes8-oz.pkg.		11.3	9.5
Chuck roastpound 15		19.3	Cream of Wheat28-oz. pkg.		28.2	24.9
Plate beefpound 11		11.7	Macaronipound		19.2	18.2
Pork chopspound 18	$8.8 \ 29.8$	29.8	Ricepound	8.7	9.0	10.1
Baconpound 32	2.0 51.6	46.4	Beans, navypound		7.6	10.5
Hampound 32	2.4 \51.3	51.7	Potatoespound	1.2	3.0	3.6
Lambpound 20		36.8	Onions pound		5.5	7.3
Henspound 20		33.9	Cabbagepound		6.7	5.0
Salmon, canned, redpound .		32.2	Beans, baked No. 2 can		14.6	12.4
Milk, fresh quart 8		12.0	Corn, canned No. 2 can		14.7	14.7
Milk, evaporated15-16 oz			Peas, canned No. 2 can		14.9	15.7
Butterpound 32		41.3	Tomatoes, cannedNo. 2 can		11.7	14.3
Oleomargarinepound .		23.3	Sugar, g. anulatedpound		7.2	6.7
Nut margarinepound .		22.9	Teapound		65.4	63.1
Cheese		33.3			32.9	34.1
		16.2	Coffeepound			
Lardpound 15			Prunespound		19.5	21.3
Criscopound .		22.1	Raisinspound		30.8	24.5
Eggs, strictly freshdozen 24		34.5	Bananasdozen		39.4	35.2
Breadpound		9.7	Orangesdozen		46.4	63.5
Flourpound 2	2.8   5.4	4.8				

#### CHICAGO MORTALITY STATISTICS.

[From reports of health department.]

Year. 1844 1845 1846 1847 1849 1850 1851 1852	Popu- lation. 10,170 12,088 14,169 16,859 20,023 23,047 29,963 34,000 38,734	344 28.46 394 27.81 572 33.93 638 31.86 1,701 73.80 1,467 48.96 927 27.26 1,809 46.70	Year. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878.	324,270 367,396 380,000 395,408 400,500 407,661 430,000 436,731 491,516	Deaths, po 6,976 10,156 9,557 8,025 7,899 8,573 8,026 7,422 8,614	20.87 27.64 25.15 20.30 19.72 21.03 18.67 16.99 17.53	Year. Population. 1898. 1,557,164 1899. 1,626,333 1900. 1,698,575 1901. 1,751,968 1902. 1,801,255 1903. 1,850,542 1904. 1,899,829 1905. 1,949,116	Rate per 1,100 of Deaths Population 22,793 14.64 25,503 15.68 24,941 14.68 24,406 13.93 26,455 14.69 28,914 15.62 26,311 13.85 27,212 13.96 29,048 14.54 29,108 14.54
1846 1847 1848 1849 1850	14,169 16,859 20,023 23,047 29,963 34,000	394 27.81 572 33.93 638 31.86 1.701 73.80 1.467 48.96 927 27.26 1.325 22.41 4.217 64.02 2.181 27.26 2.286 24.80 2.414 27.56 2.086 21.59 2.255 25.06 2.098 21.59 2.279 18.92 2.279 18.92 2.279 18.92 2.279 18.92 2.279 18.92 2.279 18.92 2.279 18.92 2.279 18.93 2.279 18.93 2.	1873	380,000 395,408 400,500 407,661 430,000 436,731	9.557 8.025 7.899 8.738 8.026 7.422 10.462 11.4101 13.234 11.555 12.477 13.699 15.772 16.946 27.783 27.083 23.892 24.219 23.282	25.15 $20.30$ $19.72$ $21.03$ $18.67$ $16.99$	1900. 1. 698.575 1901. 1. 751.968 1902. 1. 801.255 1903. 1. 850.542 1904. 1. 850.542 1904. 1. 899.829 1905. 1. 949.116 1906. 1. 998.403 1907. 2. 047.690 1908. 2. 096.977 1909. 2. 146.264 1911. 2. 244.835 1911. 2. 294.120 1913. 2. 344.018 1914. 2. 393.325 1915. 2. 447.842 1917. 2. 547.201 1918. 2. 596.681 1919. 2. 674.921 1920. 2. 728.025 Note—The por midyear.	$\begin{array}{c} 24.941 & 14.68 \\ 24.406 & 13.93 \\ 26.455 & 14.69 \\ 28.914 & 15.62 \\ 26.311 & 13.85 \\ 27.212 & 13.96 \\ 32.198 & 15.72 \\ 30.388 & 14.49 \\ 31.296 & 14.58 \\ 33.241 & 15.14 \\ 32.672 & 14.55 \\ 33.998 & 15.06 \\ 33.998 & 15.06 \\ 33.998 & 15.06 \\ 34.804 & 14.25 \\ 36.410 & 14.53 \\ 36.410 & 14.53 \\ 38.055 & 14.90 \\ 44.605 & 17.17 \\ 34.841 & 12.74 \\ 34.841 & 12.74 \\ 34.841 & 12.74 \\ 30.819 & 11.08 \\ \end{array}$

#### STATISTICS FOR 1921

	SIMILSTION FOR 1851.	
	Deaths by Ages.	
1 to 2 years	10 to 20 years	60 to 70 years4,178
5 to 10 years	40 to 50 years3,349	over so years1,500
	Deaths by Important Causes.	
Diphtheria and croup. 676 Influenza 114	Acute poliomyelitis 31 Cerebral hemorrhage 1,608 Onvulsions (infants) 9 Heart disease (organic) 4,506	Cirrhosis of liver
Pellagra 3	Bronchitis, acute 213 Bronchitis, chronic 134 Pneumonia (all forms) .2,177	Suicide       459         Accidents       1,886         Homicide       326
Tuberculosis lunes 1 957	Diarrhea and enteritie	Sunstroke 28

Diarrhea and enteritis—
Under 2 years......1,755
Over 2 years.......252

Sunstroke

Other external causes...

#### FOREIGN ORDERS CONFERRED ON CHICAGOANS.

Abrahamson, Rev. L. G .- Royal North Star, | Sweden. dams, Milward—Legion of Honor, France; Leopold, Belgium; Crown, Italy; White Ele-phant (officer), Siam; Savior (officer), Adams. Nicham (commander), Iftikhar Greece:

Tunis; Merit Agricole (commander), Portugal. Anderson, G. Bernhard-Royal Order of Nordstjernan, Sweden. Andreen, Rev. Gustav-Royal Order of Nord-

stjernan, Sweden.

Axell, C. G.—Royal Order of Vasa, Sweden.
Ballard, George S.—Legion of Honor (chevalier), France.

Barasa, Bernard P.—Crown (chevalier), Italy. Biankini, Anton—St. Sava, Jugo S'avia. Billings, Frank—Order of Leopold II., Belgium, Birkhoff, George, Jr.—Orange-Nassau (officer),

Holland.

Bjorn, Emil—St. Olaf, Norway. Berdonneau, Gaston—Chevalier of the Legion of Honor, France. Branner, John—Royal Order of Nordstjernan.

Sweden Brazno, Frank-Crown (chevalier), Italy

Brewster, Mrs. Walter S .- Legion of Honor, France

Burry, William-Legion of Honor, France, Burton, Le Grand S.—Legion of Honor (cheva-lier), France.

Cameron, Edgar S .- Palmes Academiques, France. Chatfield-Taylor, Hobart C .- Isabella the Cath-

olic, Spain; Garter, Spain; St. James, Portugal; Legion of Honor, France; Crown of Italy and Knighthood of SS. Maurice and Lazarus, Italy. Clemenson, Dr. Peter — Dannebrog (knight),

Denmark.

Cooley, Edwin G.—Francis Joseph, Austria. Cuneo, Frank—Crown (chevalier), Italy. Cutting, Starr W.—Crown (class, III.), Prussia, Daae, Dr. A.—St. Olaf, Norway. Dan, Rev. Adam—Dannebrog (knight), Den-

Dan, Kev. Adam—Danneorog (Amgar), Schmark,
Dawes, Charles G.—Legion of Honor (chevalier), France; Order of Leopold, Belgium.
Deering, Charles-Legion of Honor, France;
Crown (class III.), Prussia.
Devries, Herman—Officer of Academy and Officer of Public Instruction, France; Nicham Iftikhar (officer), Tunis.

Division Linguis (Town (chevalier)) Italy.

D'Urso, Luigi-Crown (chevalier), Italy, Eaton, Marquis-Cross (commendatory), Italy,

Eddy. Arthur J.—Red Eagle (class Prussia.

Erieson, John E .- Royal Order of Vasa, Swe-Evald, Mrs. Emmy-Royal Order of Vasa, Swe-

Ferrari. Antonio—Crown (chevalier), Italy.
Gustave F.—Red Eagle (class IV.). Fischer

Prussia. Foreman, Milton J .- Legion of Honor (officer), France

Forgan, James B .- Cross of Legion of Honor, France: Order of St. Sava, Serbia.
Franklin, Capt. F. J.—Order (officer) of the British Empire.

Frick, Dr. Anders-Royal Order of Vasa, Sweden

Gualen, Harry J.—Legion of Honor, France, Gualano, Albert—Crown (chevalier), Italy, Guenzel, Louis—Crown (class IV.), Prussia, Gass. Martin—Lion of Zaeringen, Baden, Gaser, Joachim G.—St. Olaf, Norway, Green, Thomas E.—Medal of Honor, France, Grevstad, Nicolay—St. Olaf, Norway, Hachmeister, Henry—Red Eagle (class IV.),

Prussia Halle, Edward G.—Crown (class II.), Prussia, Hanson, Christian H.—Dannebrog (knight).

Denmark.

Henius, Dr. Max-Dannebrog (commander),

Denmark, enrotin, Mrs. Ellen M.—Leopold, Belgium; Palmes Academiques, France; Officer of Pub-Henrotin, lic Instruction, France; Chefakat (Order of Mercy), Turkey.

Hertz, Henry-Dannebrog (knight), Denmark, Henschen, Henry S.-Royal Order of Vasa, Sweden.

Hillberg, John E.-Royal Order of Vasa, Sweden.

Hines, Edward—Knight of the Order of St. Gregory the Great (civil class), pope, Holmquist, Gustaf—Royal Order of Vasa, Swcden.

Hummeland Andrew—St. Olaf. Norway. Hurley, E. N.—Order of Chioho, China. Hutchinson. Charles L.—Redeemer. Greece. Judson, Prof. Harry Pratt—Red Eagle (class III.), Prussia; Legion of Honor (officer),

France.

France.
Kelly, Dennis F.—Knight Commander of the Order of St. Gregory the Great, pope.
Klein, Dr. S. R.—Goldenes Verdienst Kreuz mit der Krone. Militaer Kreuz and unbilaeum's Medaille, Austria; Takova Orden (class IV.), Serbia.
Klenze, Prof. Camillo von—Red Eagle (class IV.), Frussia.
Kozminski, M. W.—Legion of Honor, France.
Krans Adolf—Francis Joseph Austria.

Kozminski, M. W.—Legion of Honor, France, Kraus, Adolf—Francis Joseph, Austria, Lagorio, Dr. Antonio—Crown (grand knight),

Italy. Lewis, James Hamilton—Crown (officer), Belgium (declined).

Laverde, Giuseppe-Crown (chevalier), Italy.
Malato, Stephen A.—Crown (chevalier), Italy.
Mareschalchi, Arturo—Crown (chevalier), Italy. Merando, Salvatore—Crown (chevalier), Italy. Merriam, Charles E.—Crown (commandator),

Italy.
Miller, Harry I.—Order of the Sacred Treasure,

McCormick, R. S.—Order of St. Alexander of Nevsky, Russia.

Nevsky, Russia.
McCormick, Mrs. R. S.—Chefakat (Order of
Mercy), Turkey.
MacDowell, Charles H.—Crown (knight), Italy,
McEwen, Walter—Legion of Honor, France,
Nelson, Edgar A.—Royal Order of Vasa, Swedan

den.

Nelson, H. P.—St. Olaf, Norway. Nelson, N. A.—Royal Order of Vasa, Sweden. Neumann, Leopold—Honor of First Class with War Decoration of Red Cross, Austria Nuyttens, A .- Leopold II. (chevalier). gium.

Olson-Royal Order of Vasa, Sweden. Onahan, William J.-Chamberlain of the

Sword and Mantle, pope.
Osland, Birger—St. Olaf. Norway.
Pallas, Theodore S.—Victoria medal, Great Britain

Parke, Peter—Royal Order of Vasa, Sweden. Payne, John Barton—Grand Officer Order of

ayne, John David. Leopold, Belgium. eabody, Francis S.—Knight Commander of Peabody, Francis S.—Knight Commander of Crown, Italy. Peterson, Charles S.—Royal Order of Nordstjer-

nan, Sweden.

Peterson, W. A.—Royal Order of Vasa, Sweden, Reichle, C.—Crown (class IV.), Prussia. Revell, Alexander H.—Legion of Honor (chevalier), France.

lier), France.
Russo, Andrea—Crown (chevalier), Italy.
Russo, Peter—Crown (chevalier), Italy.
Sanborn, Joseph B.—Legion of Honor, France;
Leopold, Belgium, Class IV.), Prussia.
Schlenker, Joseph—Frederick, (class, II.)

Schlenker, chlenker, Joseph-Frederick (class II Wurttemberg; Crown (class IV.), Prussia. Schlytern, Charles E. - Royal Order of Vasa.

Sweden. Schmidt, William—Crown (class IV.), Prussia.

Shaffer, John C.-Legion of Honor, France, Siqueland, T. A.—Commander of Military Divi-sion of Order of British Empire; St. Olaf (knight), Norway; Dannebrog (knight),

(knight), Norway; Dannebrog (knight), Denmark; Slesvig Medal, Denmark, Smulski, John F.—Cross of Knightly Order of Francis Joseph, Austria; Legion of Honor

(chevalier) France.
starr, Prof. Frederick—Leopold II. (commander), Belgium; Knight Commander, Liberia.
Stopina, James J.—Cross of Mercy, Jugo Slavia.
Streyckmans, Felix J.—Crown (knight), Belgium.

grum. Tyson, Mrs. Russell—Legion of Honor, France, Urbano, Salvatore—Crown (chevalier), Italy. Urgos, Francesco—Crown (chevalier), Italy. Utley, George B.—Crown (chevalier), Italy.

Vermeren, Cyrille—Legion of Honor, France Volini, Dr. Camillo—Crown (grand knight), Italy.

Vopicka, Charles J.—Grand Cross of the Star, Roumania; Grand Cordon of the White

Eagle, Serbia acker, Charles H.—Medal of honor for ser-Wacker, Charles H.—Medal of honor for services to art and architecture, France.

Werelius, Dr. A. F.—Royal Order of Vasa, Swe-

Witting, A. G.—Royal Order of Vasa, Sweden. Wigmore, John H.—Legion of Honor, France. Ziegfeld, Carl—Officer of French Academy of Public Instruction and Fine Arts, France. Ziegfeld, Dr. F.—Legion of Honor (chevalier),

#### CHICAGO AS A FISH MARKET.

[From report of the bureau of fisheries, department of commerce.]

The bulk of Chicago's supply of fresh and frozen fishery products is derived from lakes in Canada, the great lakes and the north Pacific coast, while smaller quantities are received from every large fish-producing area in the United States and Canada, as well as from many areas of minor importance from many areas of minor importance throughout both countries. In addition to this a commercial fishery is conducted in Lake Michigan by Chicago fishermen for ciscoes, chubs and yellow perch, the catch of these species during the season of 1921 amounting to 1,250,000 pounds, part of which was sold smoked and part fresh, both to dealers and direct to consumers, the fishermen operating their own smokehouses.

Based upon the number of pounds sold, approximately 70 per cent of the Chicago trade proximately 70 per cent of the Chicago trade in fresh and frozen fishery products is confined to the following eleven species: Buffalo fish, carp, ciscoes, halibut, lake trout, pike or "jacks," salmon, whitefish, yellow perch, yellow pike and shucked oysters. With the exception of shucked cysters, none of these species is received from the Atlantic coast, despite its comparative nearness to the Chicago mental. caso market. The reason for this condition, as explained by local dealers, is that among consumers the general preference, aside from halibut and salmon, is for fresh-water varieties

The principal sources of supply of the species The principal sources of supply of the species of fish named are: Buffalo fish and carp, Minnesota, Illinois and Mississippi rivers, great lakes and other near by lakes and rivers; ciscoes, great lakes; halibut, Prince Rupert, Vancouver, British Columbia, and Seattle, Wash.; lake trout, great lakes; pike, "jacks," Minnesota and Canadian lakes; salmon, Prince Rupert, Vancouver, British Columbia, Seattle, Wash., and the Sacramento river California; Willies Vanocuver, British Columbia, Seatue, Wash., and the Sacramento river, California; whitefish and yellow perch, great lakes and canadian lakes; yellow pike, great lakes, Canadian lakes and points in Minnesota; oysters, New York, Maryland, Connecticut and Vir-

In addition to the eleven species sold in large quantities, a moderate demand exists

for thirteen others—namely, blue pike, bullheads, catfish, cod, haddock, red snapper, sauser, smeit, suckers, tuilibee, hard clams, oysters in the shell and shrimp. The blue pike come from Lake Erie; the bullheads from Iowa, Minnesota and Michigan; catfish from Okeechobee, Fla., Mississippi river and Michigan; fresh cod and haddock from Boston, Mass, the red snapper from Florida; the Michigan; fresh cod and haddock from Boston, Mass.; the red snapper from Florida; the sauger from Lake Erie and Lake Winnipeg; smelt from New Brunswick and Nova Scotia; suckers from the great lakes and near-by rivers; tullibee from Canadian lakes; clams from Maryland, Virginia and North Carolina; oysters from the Atlantic coast from Connecticut to Virginia, and shrimp from Florida and Georgia. cut to Virgand Georgia.

Consignments of frozen fish are generally moved direct to the public storages and there held until required for use. In the course of the year ended July 31, 1921, a total of 19,643,047 pounds of frozen fish were placed in Chicago cold storage warehouses while in Chicago cold storage warehouses, while 20,104,072 pounds were withdrawn, the quantity held over from the previous fiscal year amounting to 7,178,015 pounds. That Chicago depends extensively upon Canada for its supply of frozen fish is shown by the fact that in the year ended July 31, 1921, a total of \$25\$ couled were received from the country. while 272 were received from that country, while 272 were received from the United States. In the year named the carload arrivals of fresh and frozen fish (exclusive of oysters) at Chicago amounted to 798 cars, of which 399 were received by express and 399 by freight. There were in addition 195 carloads of oysters.

carloads of cysters. Fishery products were handled in 1921 either exclusively or as a major commodity compared with other foods by 222 Chicago firms, of which fifty-six were in the wholesale business exclusively, eighteen in both wholesale and retail and 148 in the retail trade exclusively. In addition there were several thousand butcher, grocery and delicatessen stores handling fish as a side line on Evideur.

#### CHICAGO HIGH SCHOOL COLORS.

Austin-Red and white. Bowen, James H .- Purple and gold. Calumet-Maroon and light blue. Carl Schurz-Purple and gold. Richard Crane. rane, Richard and royal blue, George W.—Red and T .- Crimson Curtis, green. Englewood-Purple and white.

Farragut—Red and white. Harrison Technical—Blue and gray. Hyde Park—Blue and white. Jefferson—Purple and gold. Lake—Blue and old gold. Lake View—Red and white, Lane Technical—Myrtle green and old gold. Lindblom-Maroon and gold.

Marshall-Maroon and old gold. McKinley-Orange and black. Medill—Maroon and white, Phillips. Wendell—Red and Phillips, black.

Senn—Green and white. South Chicago—Purple and Tuley-Old gold and blue. Waller, Robert A.-Royal blue.

#### CHICAGO'S DEATH ROLL IN 1922.

aron, Heary J. (18) Angeles, Cal., July 6. (1879), lawyer, in Los | Aaron, Albott, William T. (1868), banker, in Washington, D. C., May 29.

Achterfeld, William H. (1889), soldier, in Glen Ellyn, Dec. 4, 1921.

Addams, C. B. (1862), penologist, May 12.

Addington, Keene H. (1874), attorney, Oct. 18.

Adolphus, Philip (1827), physician and eductor with 1882. Adolphus, Philip (1824), physician and educator, Aug. 26,
Adsit, Carrie J. (1852), May 6,
Agar. John (1838), packer, June 23,
Agnew, John P. (1861), contractor, March 25,
Amerson, Wm. (1841), Austin pioneer, Feb. 11,
Anderson, William H. (1831), board of trade Anderson, William II., operator, Feb. 14.
Andrews, John J., physician, May 30,
Anson, Adrian C. (1852), ball player, April 14.
Harry A. (1862), sales manager, Sept. 2. Arnd, Charles (1856), attorney, March 7. Arrick, Clifford (1865), banker, July 13. Ayres, Mrs. Laura D. (1833), teacher, Oct. 26. Bacon, Frank (1864), actor, Nov. 19.
Baldwin, A. Stuart (1861), railroad official, in Detroit, Mich., June 27. in Detroit, Mich., June 27.
Baldwin, Jesse A. (1854), lawyer, in Oak
Park, Dec. 7, 1921.
Barnes, Sylvanus W., manufacturer, April 27.
Barnest, Adolphus C. (1844), merchant, in
Pasadena, Cal., May 30.
Bauer, Alexander (1858), capitalist, in Los
Angeles, Cal., April 4.
Beesley, Thomas Q., lecturer, in Trenton, N. J.,
Sent. 7. Angeles, March Beesley, Thomas Q., lectures, March 9. Sept. 7.
Sept. 7.
Behr, E. Theo., mural artist, March 9.
Benel, John (1856), organist, April 1.
Bennett, Harold W. (1876), jeweler, Sept. 2.
Bennett, J. Leroy (1846), civil war veteran, in St. Petersburg, Fla., June 7.
Betsche, Charles W. (1848), manufacturer, Sept. 4.

Bigelow, Wm. H. (1849). claim agent, Aug. 1.

Bigelow, Md., Dec. 28, 1921.

Birdsall. R. M. (1847), inventor, July 27.

Birdsall. R. M. (1847), former president of board of trade, in Arlington, Mass., Dec. 16 1921. Blanchard, Mrs. Gehlfa B. (1872), July 2. Blanchard, W. (1854). orthopedist. May 27. Blazek, Josefa and Rosa (1879), "Siamese twins," March 30. Bliss, Samuel E. (1847), banker, Oct. 28, 1921. Bogle, Walter Scott (1852), coal merchant, political leader, May 24. Boldenweck, William (1852), former U. S. subtreasurer, in Hamburg, Germany, Aug. 21. Boore, Harry (1853), board of trade registrar, July 11. trar, July 11. Boughner, Leroy J. (1880), advertising manager, June 6. Bowles, Charles (1868), jurist, Feb. 28. Boyd, John H. (1861), clergyman and educator, Jan. 12.
oyle, William ("Billy") Boyle, (1843), chophouse proprietor, Nov. 4, 1921.
Bradt, Charles E. (1863), clergyman, Sept. 5.
Bradwell, Thomas (1856), former justice of
the peace, April 29. Brady, James A. (1848), foundryman, Jan. 7. Braun, Herman (1840), musician, Dec. 3, Bray, Henry T., physician, Oct. 23. Breasted, Mrs. Harriet G. (1836), Nov. 29, Bremner, D. F. (1839), manufacturer, May 8, Buckie, Mrs. Anne E. (1840), March 18. Buckingham, Mrs. G. T. (1869), Oct. 3, Burgess, William (1843), clergyman and author, in Des Plaines, July 30, Burke, Ricard O'Sullivan (1838), city employe, May 11.

Burling, W. S. (1860), pioneer, Aug. 3 Burton, Robert A. (1847), lawyer, in Peoria. Ill., March 5. Byrnes, Frank (1863), surgeon, March 1. Cady, Martin E. (1846), clergyman, in Evanston, Feb. 21. Carle, Harry M. (1851), jeweler, in Evanston, Carie, Harry M. (1851), Jeweier, in Evansion, Jan. 2.
Carter, Zina R. (1846), merchant, "father of sanitary district of Chicago," April 19.
Cary, H. W. (1858), newspaper man, Nov. 23
Casey, Timothy, tax expert, April 13.
Caspers, Simon (1847), city employe, July 3.
Cassiel, Alexander (1845), merchant, April 22.
Castonguay, Mrs. Adeline (1830), June 1.
Chamberlain, William H. (1850), educator, Aug. 2. Aug. 2. Chambers, William E. (1861), banker, in Evanston, Sept. 5. Chandler, Mrs. Frank R. (1847), Feb. 20. Charlesworth, George D. (1858), detective, July 14.
Childs, John A. (1854), former postmaster, in Evanston, July 14.
Christensen, H. P. (1841), contractor, April 24.
Christoph, E. O. (1861), physician, April 20.
Clare, Mrs. Sara P. (1844), April 8.
Clarke, Henry B. (1867), banker, in Redlands, Cal., Sept. 23.
Cobb. Weldon J. (1849), author, July 1.
Coble, N. Arthur (1848), commission merchant, March 29.
Cott. Mrs. Florence Underwood (1866), teach-July 14. Colt, Mrs. Florence Underwood (1866), teach-April 21. iskey, Mrs. Charles er, Comiskey, Mrs. Charles A., Oct. 23. Congdon, Charles B. (1853), former board of trade man, in Evanston, April 17. Cook, John W. (1844), educator, July 15. Cook, Theodore P. (1845), telegraph company official, Sept. 3. Corwin, Mrs. Lina R., mission worker, Sept. 9.
Corwin, Mrs. Isabelle (1836), Feb. 6.
Costain, T. E. (1873), physician, June 1.
Costain, T. E. (1855), real-estate dealer, Costain, T. E. (1873), physician, June 1. Coulter, William E. (1855), real-estate dealer, Cowgill, Frank S. (1866), board of trade member, July 29. Cox, Rensselaer W. (1855), retired business man, Sept. 26. Craig, Alexander R. (1868), secretary American Medical association, at Port Deposit, Md., Sept. 2. Crawford, Samuel N. (1863), insurance man, Aug. 18. Crotty, C June 11 Charles W., veteran of world war, Crowell, Mrs. Susan C., in Winnetka, June 17. Cummings, E. A., real-estate dealer, Aug. 23. Cunningham, John B., banker, in Boise, Idaho, Cunnyngham, Victor L. (1861), advertising man, in Winnetka, Nov. 30, 1921.
Curtis, John F., (1833), exporter, in Highland Park, July 21.
Dantels Daniels, Francis Daniels, Francis B. (1848), attorney, in Evanston, April 16. Davidson, Wm. M. (1870), merchant, May 1. Davis, Frances Hall (1868), May 4. Day, Edward S. (1870), attorney, March 28. Dean, George A. (1848), civil war veteran, in Whaten Aug 21 (1848), attorney, in Day, Edward Dean, George A. (1848), e.r., in Wheaton, Aug. 21.
DeWees, William (1866), addressing company founder, in LaSalle, Ill., June 22.
Dillon, Augustus R., educator, Feb. 14.
Donahoe, Daniel (1852), attorney, July 11.
Donovan, Rupert D., attorney, in Elgin, Ill. Douglass, Frank Fitzwilliam (1858), attorney. April 2 Draper, Sarah V. (1842), Jan. 8. Drew, Mrs. Nannie E. (1851), Oct. 13. Dunn, James C. (1866), ball club owner, June 9.

April 17

Hickox, Mrs. Annie Stager, in Monte Carlo, Monaco, Feb. 6. Higgins, John F., printer, March 16. Hilpert, Charles A., engraver, in Pasadena, Cal., Sept. 21.

918 Hitchcock, Mrs. Charles (1839), Chicago, philanthropist, in Berea, Ky., June 29. Hoelter, Louis (1848), clergyman, May 30. Hoffman, Maximilian (1887), sculptor, July 3. Iolden, William H. (1843), lawyer, May 11. Hooper, James K. (1852), grain merchant, Duntley, John W. (1866), automobile accessory dealer, Dec. 15, 1921.
Dupee, John (1841), retired board of trade operator, in New York, N. Y., July 6. Holden, William H. (1852), grain Mc. Hooper, James K. (1852), grain Mc. April 20.
Hoover, George P. (1862), banker, in Pelham Manor, N. Y., Sept. 25.
Hostrawser, Jacob F. (1857), musician, in Pullman, June 25.
Howard, B. Frank (1837), publisher and statistician, Dec. 15, 1921.
Hubbell, E. S. (1863), bank cashier, June 2.
Hudson, W. H., author and naturalist, in London, England, Aug. 18.
Huttmann, Henry W. (1872), lawyer, April Emerich, Martin (1846), former congressman, in New York, N. Y., Sept. 25. Erickson, Mrs. Agnette (1844), in Evanston, Feb. 15 Eversz, Moritz E. (1842), clergyman, in Evanston, July 16. Ewing, William G. (1839), jurist, in Highland Park, Ill., Feb. 17. Fallows, Samuel (1835), bishop, Sept. 5.
Faulkner, Thomas H. (1855), printer, at
West Baden, Ind., April 28.
Fenton, William T. (1848), banker, March 31.
Fitzpatrick, John A. (1865), manufacturer, May 25. Hyde, Charles E. (1847), newspaper man, May 20, Flaherty, James J. (1853), priest, Jan. 21, Foote, John B. (1865), manufacturer, Oct. 12, Forch, Frederick W. (1851), lawyer, Aug. 6, Foster, Norman (1830), physician, in Oceano, Cal., Sept. 25. March 14. Jackson, George W. (1861), civil engineer, Feb. 5 Jeffris, David A. (2007). 24, 1921. Johnson, David W. (1857), organist, Nov. Frady, Mrs. Edgar C., in Miami, Fla., March 2. Frady, Mrs. Edgar C., in Miami, ala., March Z. Galt, Azariah T. (1834), lawyer, July 31. Gestefeld, Ursula N., author, in Kenosha, Wis., Oct. 22, 1921. Gillies, John (1862), board of trade operator, in Evanston, Oct. 5. Glaser, George M. (1869), physician, June 26. Goodyear, Charles A. (1849), lumberman, in Pasadena, Cal., Feb. 12. Goss, Samuel G. (1858), inventor, June 29. Grace, Harvey E. (1875), builder, March 24. Grace, William (1848), builder, at Barrington, Ill., Nov. 7, 1921. Graham. James H., former warden of county Johnson, Frank S. (1856), physician, in Pasadena, Cal., April 23.

Johnson, John H. (1845), yeteran of civil Aug. 15. ton, J. W. war, Johnston, J. W. (1841), manufacturer, in Los Angeles, Cal., Sept. 29. Johnstone, Stuart (1858), physician, Sept. 28. Jones, Mrs. Frank Hatch (1855), Nellie Grant, only daughter of Ulysses S. Grant, Aug. 30. Leseph Mrs. Horless, S. Philarthropier, Aug. Joseph, Mrs. Hortense S., philanthropist, Aug. Kales, Albert M. (1866), hotel proprietor, Graham, James H., former warden of county hospital, Aug. 11. Austin (1847), newspaper writer. Granville, Sept. 29. Graves, Kate L., physician, Aug. 15.
Greener, Richard T. (1844), diplomatist and educator, May 2.
Grommes, John B. (1843), merchant, at Lake Geneva, Wiss. Aug. 22. Kavanaugh, H. J., banker, Oct. 1. Keller, Leroy, aviator, at Naperville, Ill., Aug. 10. elly, Edward (1884), bowling expert, Dec. Kelly, Edw 26, 1921 Geneva, Wis., Aug. 22. Gunderson, Martin A. (1836), business man, Kemp, John M. (1852), telegraph official, in Lake Forest, April 5.

Keyes, Mrs. Katherine B., in Boston, Mass.,
June 28. Haines, Ernest H. (1884), weather forecaster, Haines, Ernest H. (1884), weather forecaster, at Harbor Springs, Mich., July 26.
Healey, Daniel, dining car conductor, Sept. 20.
Hall, Frank H., (1858), printer, in Kansas City, Mo., Jan. 19.
Hall, John L. S. (1842), physician, April 27.
Hamlin, Frank (1862), attorney, May 3.
Hammond, Herbert (1854), banker, Sept. 6.
Hancock, Joseph, Lane (1864), physician and naturalist, March 12. Kilgallen, Martin H. (1859), capitalist, Jan. Kimball, Frank (1853), board of trade operator, in Oak Park, Aug. 15.
King, Mrs. C. C. (1823), June 12.
King, Philo R. (1836), retired merchant, Oct. 6 Knox, William (1857), newspaper writer, Feb. naturalist, March 12.

Hanson, Burton (1851), attorney, Aug. 5.

Happell, Mrs. Pauline Groth, Aug. 5.

Harding, Mrs. Adelaide M. (1837), May 14.

Hardy, Daniel C., restaurateur, July 7.

Harper, Malcolm C., attorney, in Evanston, Kowalkski, August J. (1857), former alderman, Oct. 12.
Kramer, Paul, realtor, June 2. Aramer, Faut, reattor, oune Z.
Laffin, Louis E. (1861), realty dealer, in Lake
Forest, Sept. 2.
Lally, John H. (1868), attorney, Jan. 17.
Latimer, Henry H. (1852), physician, June 12.
Law, George W. (1853), insurance official, in
Elmhurst, March 13. Harper, M April 16 Haskett, Robert E., merchant, Sept. 28.
Haskins, Robert C. (1858), manufacturer, in Saugatuck, Mich., June 19.
Haynes, George M. (1841), lawyer, in San Francisco, Cal., Nov. 30.
Hayward, Harriet F., teacher, Feb. 18. Hayward, Harriet F., teacher, Feb. 18.
Healey, Edward J., pharmacist, Aug. 29.
Henkle, William H. (1853), banker, near
Charlevoix, Mich., Sept. 17.
Hennegan, R., world war veteran, May 23.
Henrotin, Mrs. Charles H. (1842), civic worker,
at Cherry Plain, N. Y., June 28.
Herbert, George, opera director, Aug. 2.
Hereley, Millard B. (1859), former member
board of education, in New York, N. Y.,
April 17. Sept. 9 13.

Elmhurst, March 13. Lee, John (1851), clersyman, Jan. 24. Lewis, Arthur M. (1873), lecturer, Aug. 22. Lewis, Leslie, educator, Oct. 3. Lingle, Samuel B. (1847), real estate dealer, Loftus, Michael, police lieutenant, May 31. Logan, Mrs. Gladys G., July 15. Long, Robert Stewart (1864), physician, July Long, William H., broker, in Los Angeles, Cal., March 10. ow, Miss Minnie F., Low. Miss Minnie F. social worker, May 28. Ludwig, Charles (1849), physician, July 8. Lutz, T. P. (1858), manager dredge and dock company, Oct. 11 MacArthur, Robert D. (1843), physician, Oct.

MacFarlane, John A. (1865), hotel man, in Milwaukee, Wis., April 4. MacGill, Mrs. Emily Ayres (1849), Aug. 20. Mack, John H. (1867), deputy county clerk, Jan. 8. James B., printer, Sept. 9. Malone, Edwin T. (1851), business man, in Oak Park, June 19. Mangan, John (1853), fire department official, June 3. Mann, James R. (1856), congressman, in Washington, D. C., Nov. 30. Marshall, Thomas (1856), trap shooter, in Evanston, Aug. 18. Massey, Mrs. Mary (1852), former teacher, March 16. Maxwell, Robert W. (1887), athlete, in Nor-ristown, Pa., June 30. Maxwell, William S. (1857), physician, March 9. Mayer, Levy, (1858), lawyer, Aug. 14.
Mayer, William J. (1864), manufacturer and
warehouseman, April 4.
McCarthy, Call J. (1878), champion fly caster, Oct. 21. McCarthy, Daniel E., colonel, U. S. A., retired, Sept. •2 McConnell, Alexander (1847), publisher, June 1. McConnell, James S., attorney, June 21. McCormick, Eleanor Brooks, at Cocoanut Grove, Fla., Jan. 30.
McCormick, Mrs. Sara Lord (1850), March 16.
McCornack, Andrew W. (1845), civil war veteran, March 29.
McCullough, Mrs. Martha Hughitt, Jan. 11.
McGoorty, Joseph M. (1880), real estate dealer, Jan. 11. McGoody, er. Jan. 11.
McInnis, John (1866), builder, Feb. 10.
McMahon, M. J. (1844), treasurer, May 31.
McNally, John T., board of trade broker, April 7.

Meloy, John Young (1871), supply stationer, Jan. 2.

Merrill, Frank C. (1882), advertising man, in Detroit, Mich., June 17.

Merrill, Fred R. (1851), merchant, March 19.

Meske, Mrs. Wilhelmina H. (1838), April 9.

Meyer, Mrs. Lucy Rider (1849), writer and educator, March 16.

Meyer, Mrs. M. A. (1841), May 20.

Michelet, William E. J., physician, April 19.

Midgley, John W. (1843), railroad expert, April 4. 14. April 4.

Miles, James A. (1870), lawyer and efficiency engineer, March 4.

Miller, Charles T. (1870), credit man, Sent. 26.

Miller, John S. (1847), attorney, Feb. 16.

Moloney, John, contractor, Jan. 5.

Monaghan, Edward V. (1879), priest and educator, July 30.

Moore, George W.. manufacturer, June 12.

Morgan, Ray J. (1875), importer, Aug. 6.

Morris, Henry I. (1856), board of trade operator, Feb. 20.

Morrison, John (1843), clergyman, June 25. ator, Feb. 20.
Morrison. John (1843), clergyman, June 25.
Mossler, Morris S. (1870), clothier, in Wabash, Ind., Sept. 16.
Mueller, Theobald, manufacturer, Feb. 18.
Munger, Harry B. (1863), lumberman, May 14.
Murphy, Mrs. Maria G. (1837), June 14.
Murphy, Richard J., writer and realtor, July 24.
Murray, Robert S. (1860), commission merchant, Oct. 11. Chain, Oct. 11.

Neagle, John F. (1862), former alderman, at Cottage Hill, Fla., April 5.

Newell, Grant (1866), attorney, March 30.

Nicholas, S. Grace, suffragist, Aug. 22.

Nicholson, Grace, in Richmond, Ind., March 30.

Nowak, Albert (1859), county commissioner, July 22.

O'Brico, Edward (1846), publisher, Sant 1.

O'Brien. Edward (1846), publisher, Sept. 1

O'Donnell, Charles A. (1857), banker, Sept. 1. O'Hare, Thomas J., attorney, April 12. O'Keeffe, Mrs. P. J., Jan. 18. O'Leary, Daniel, reporter, June 24. Oliver, Mrs. Kate A., teacher, in Hinsdale. O'lliver, Mrs. Kate A., April 5.
O'Malley, Michael (1861), postoffice official, Sept. 26.
O'Chee Mary Rita (Sister Rita), July 30. O'Shea, Mary Rita (Sister Rita), July 30. O'Toole, James (1859) police captain, Sept. 15. Owens, John E. (1875), former judge, April 7. Paepcke, Hermann (1851), lumberman, July Page, Mrs. Grace R., April 13. Papadopoulos, Christo T. (1865), clergyman. Jan. 22. Jan. Appeles, Cal., Nov. 30, 1921.

Jan. Brown's Cal., Nov. 30, 1921.

Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. Brown's Cap. court. July 5.
Parmelee, Frank (1847), transfer agent. in
Los Angeles, Cal., Nov. 30, 1921.
Patten, Simon N. (1852), educator, at Brown's
Mills, N. J., July 24.
Peabody, Francis S. (1859), merchant and political leader, Aug. 27.
Peacock, Mrs. Mary A. (1839), widow of
Charles D. Peacock, May 19.
Perrigo, Artemus B. (1853), undertaker, Nov. 15. 1921. Peters, Frank M. (1869), attorney, near Kisco, N. Y., June 30.
Peterson, Mrs. Mary G. (1844), philanthropist Sept. C.
Phelps, Mrs. Anna Wilder (1839), Jan 7.
Phillips, Joseph M. (1825), retired grain trader, in Sedgwick, Kas., July 19.
Pickens, James (1858), organist, Feb. 16.
Pickering, Arthur J., artist, in Los Angeles, Cal., April 26.
Pickett, John T., old-time ball player, July 4.
Pitkin, Mrs. Lorraine J., at Delavan Lake.
Wis., Feb. 2.
Pope, Charles (1843), manufacturer, March 25.
Pope, John D. (1856), lawyer, Aug. 3.
Porter, Washington (1843), real estate dealer and capitalist, June 24.
Powers, A. Clay, playwright, in Dallas, Tex. Sept. C Powers, A. Clay, playwright, in Dallas, Tex., April 18. Quayle, Robert (1853), railroad official, Sept. Raasch, William H. (1887), physician, July Ramlin, Frank (1862), lawyer, May 3. Rauch, Mrs. Sophia (1841), May 27. Reidy, Albert (1859), former justice of the peace, in Lisle, Ill., Sept. 7. Regensburg, Samuel H. (1860), merchant. Feb. Richardson, William H. (1862), railroad official, Sept. 4. cial Sept. 4.
Rickey Robert J. (1831), civil war veteran, May 25.
Rickards, Mrs. Frances (1837), July 13.
Ringer, Jacob (1869), lawyer, Sept. 9.
Riordan, D. J. (1847), priest, Feb. 14.
Roby, Edward (1840), attorney, Jan. 30.
Rogers, Mrs. Anna (1860), May 18.
Rolf, Abraham A., attorney, Feb. 24.
Rosensweet, David, violinist, in New York, N. Y., May 4.
Ross, Clifford B. (1886), manager appraisal company, May 28.
Rutan, Frank C., broker, in New York, N. Y.,
April 27.
Ryan, Mrs. Alice Jenks (1874), Oct. 20.
Salisbury, Rollin D. (1858), geologist, Aug. 15. Salisbury, Rollin D. (1858), geologist, Aug. 15. Satterfield, M. W. (1857), clergyman, Jan. 10. Scanlan, Marian (1894), near Fort Sheridan, Sept. 7. Scherpe, Bernhard (1838), piano manufacturer, Aug. 15. Schillo, Edward W., president motor sales company, at Naperville, Ill., Aug. 10.
Schlossman, Jos. B., postal employe, March 4. O'Connor. Patrick, soldier in Boer and other wars, Feb. 15.

Schmedtgen. William, Jr. (1904), student, July 29. Schofield, John R. (1854), merchant, Jan. 29. Schols, F. H. (1871), physician, Sept. 12. Schulz, Mrs. Emma (1856), April 20. Scovil, Lyman (1850), inventor, in Pasadena, Cal., Feb. 11. Soully, Aug. 8. Daniel B. (1850), manufacturer, Shaughnessy, Edward H., second assistant post-master-general, in Washington, D. C., Jan. 2. Shaw, William C. (1844), civil war veteran, Shay, Richard D. (1864), political leader, June 2. Sheahan, J Joseph M. (1873), newspaper man, April 20. Shedd, Edward Avery (1851), financier, May 3. Shepard, Frank L. (1867), lawyer, Dec. 15, 1921.Shepherd, Edward S. (1845), merchant, Aug. Sherman, Edward (1850), clergyman, Jan. 17. Sills, Edward P., merchant, Oct. 12. Simmons, Mrs. Kate M. (1856), Aug. 9. Simpson, George E. (1847), railway official. Simpson, deorge ... Aug. 16. Aug. 16. Sinclair, James (1856), physician, March 12. Skinner, Elizabeth (1842), in Manchester, Vt., Delavan (1861), publisher, in Lake Smith. Forest, Ill., Aug. 25, mith, George W. (1869), traffic manager, Smith, G May 16. Smith, Granger (1848), insurance broker and capitalist, in Wautegan, May 1.
Smith, Henry J., publisher, July 9.
Smith, Stephen (1823), physician, founder of American Public Health association, at Mon-American Public Health association, at Montour Falls, N. Y., Aug. 26, Smith, Walter J. (1893), aviator, in Indianapolis, Ind., Sept. 8, Stahl, Garland (1879), banker, in Los Angeles, Cal., Sept. 19.
Starck, Philip A., manufacturer, at Los Angeles, Cal., April 2, Stephens Henry (1841), civil-war veteran, May17. May 17 Stevens, Edmond H. (1868), capitalist, in Kenilworth, Oct. 7. Stevenson, Donald M. (1845), merchant, Jan. 22.

Steward, Mrs. Florence. Nov. 29, 1921.

Steward, Wellington T. (1864), physician, in Battle Creek, Mich., Feb. 11.

Stone, Mrs. Irving (1856), April 15.

Strong, A. H. (1836), clersyman, in Pasadena, Cal., Nov. 29, 1921.

Styer, Joseph (1865), decorator, Feb. 10.

Sutherland, T. T. (1844), attorney, April 28.

Swalkart, Adam, physician, Sept. 26.

Swift, Mrs. Ann H. (1843), widow of Gustavus F. Switt, May 19.

Switt, Mrs. Louis F. (1860), April 5.

Synon, J. H. (1847), civil war veteran, May 24.

Tanner, J. M. (1868), horticulturist, April 15. Tanner, J. M. (1868), horticulturist. April 15. Taylor, George H. (1847), banker, June 12.

Theriault, Edgar (1864), deputy collector, Sept. 8. Thornton, Edward L. (1864), lumberman, May 21. Tracy, Howard (1856), merchant, April 28. Traver, Fred C. (1867), wallpaper dealer, Traver, Fr April 18. Tripp, George A. (1849), treasurer, in Evanston, April 29. Undaras, Walter (1879), sculptor, Aug. 23. Valle, E. O., educator, in Oak Park, Aug. 3. Valentine, Edward A. (1868), packer, no Lake Forest, Oct. 15. A. (1868), packer, near Lake Forest, Oct. 19.
Vanderberg, John (1864), dentist, April 28.
Van Natta, James (1838), pioneer, May 7.
Vawter, William A. (1859), printer and inventor, in Atlanta, Ga., Dec. 24, 1921.
Vincent, George Arthur (1842), civil war vetagran March 14 Vincent, George A eran, March 14. Wagner, Frank E. (1867), merchant, May 14. Waller, Thomas S., Art institute employe, Waller, June 4 Walsh, Herbert S. (1877), builder, Sept. 30. Walsh, James (1836), railroad builder and financier, Jan. 11.
Wathier, Ferd. (1850), contractor, April 20. Ward, Robert E. (1872), advertising, man, in New York, N. Y., March 22.
Warrington, Mrs. Julia O. (1851), in Winnetka July 18. warrington. Mrs. Julia O. (1851), in Winnetka, July 18.
Webster, Towner K. (1850), manufacturer. in Evanston. Oct. 11.
Weil. Theo. (1853), insurance agent. Jan. 2.
Wendell. Maurice (1857), ieweler, July 11.
Wentworth, Moses J. (1848), lawyer, capitalist, March 12. Werner, Eric A. (1869), in storage business, March 9. Wessels, George F. (1837), musician, March 9. West, Edmund Abbott (1823), lawyer, April 30.
White, Augustus J. (1861), board of trade operator, in McNaughton, Wis., Aug. 5.
Williams, Hobart (1837), in Cheshire, Conn., Nov. 3, 1921.
Williams, Joshua, insurance man, May 20.
Williams, S. L. (1858), lawyer, Dec. 21, 1921.
Williams, William E. (1859), editor, in Chicago Heights, April 5.
Williamson John (1854), gas official, March Williamson, John (1854), gas official, March Wilson, John P., Sr. (1844), lawyer, in Lake Forest, Oct. 3. Wilson, Proctor M. (1847), lithographer, March 29. Woodburn, William L. (1882), botanist, in Evanston, March 4. Woods, Edwin, physician, June 26.
Wortham, Clarence A. (1882), circus owner, in Cincinnati, O., Sept. 24.
Worthy, Mrs. John, civic worker, May 9.
Wright, George R. (1880), newspaper man and Wright, George R. (1800), newspaper man and manufacturer. Oct. 15.
Wright, Oliver A., estate manager, in New York, N. Y., May 16.
Wroblewski, Ignatius (1874), printer, in Johnstown, Pa., Feb. 26.
Wurts, Mrs. Henrietta Strong (1873). April 20.

		PUSTMAS	TERS	OF	CHICAGO.			
No.	Name. Jonathan N. Bailey	Appointed.	Died. 1	No.	Name.	*	Appointed.	Died.
1.	Jonathan N. Bailey	1831	1850 j	15.	Francis T.	Sherman	1867	1905
2.	John S. C. Coates	1832	1868 l	16.	Francis A.	Eastman	1869	1918
3.	Sydney Abell	1837	1863 l	17.	John McAr	thur	1872	1906
4.	William Stuart	1841				Palmer		1907
5.	Hart L. Stewart	1845	1883	19.	Solomon C.	Judd	1885	1895
6.	Richard L. Wilson	1849				wberry		1912
7.	George W. Dole	1850	1860	21.	James A. S.	exton	1889	1899
	Isaac Cook		1886			Hesing		1897
9.	William Price	1857	1885	23.	Charles U.	Gordon	1897	
	Isaac Cook		1886	24.	F. E. Coyne	9	1901	
11.	John L. Scripps	1861	1866			sse		1914
	Samuel Hoard		1881			Campbell		1920
	Thomas O. Osborne					Carlile		
	Robert A. Gillmore					Lueder		
				~0.		2340402		

#### OLD CHICAGO BUSINESS HOUSES.

Following is a list of firms which have been in business in Chicago for fifty years or more. There are doubtless numerous omissions and the editor of the Almanac will appreciate it if they are brought to his attention. The present name of each firm is given first and then the name or names it may have borne in the past with the approximate year of the change of title when known:

1835—H. O. Stone & Co., real estate, 111 West Washington street.

—Ogden, Sheldon & Clark and Lake streets. & Co., real estate;

1837—S. D. Childs & Co., engravers and printers, 136 South Clark street.
 C. D. Peacock, jeweler, 141 South State street: Elijah Peacock.
 Hotel Sherman; City hotel, 1837; Sherman

house, 1844.

1838—Burley & Co., china and glassware, 7 North Wabash avenue; Burley & Tyrrell Co., 1846. (Consolidated with Albert Co., 1846. (Cons Pick & Co., 1919.)

1840—George B. Carpenter & Co., awnings, 430
North Wells street; George A. Robb, 1840;
Payson & Robb, 1845; Hubbard & Robb, 1850; Gilbert Hubbard & Co., 1857;
George B. Carpenter & Co., 1881.

1842—Brantigam & Keen, 1842; Keen Bros., 1847; Keen & Lee, 1853; W. B. Keen & Co., 1863; F. C. DeLang & Co., 1873; Keen & DeLang Co., 1884; DeLang, Coles

& Co., 1906.

1842-Henry Horner & Co., wholesale grocers,

1842—Henry Horner & Co., wholesale grocers,
301 East Grand avenue; Henry Horner,
1842; Henry Horner & Co., 1871; Durand-McNeil-Horner Co., 1922,
Joseph T. Ryerson & Son, iron, steel and
machinery, 16th and Rockwell streets.
Sprague Smith Co., glass, 164 West Randolph street; original firm name Alexander White & Co.
1844—A. C. McClurg & Co., booksellers, 218224 South Wabash avenue: W. W. Barlow
& Co., 1844; Griggs, Bross & Co., 1848;
Jansen, McClurg & Co., 1872; A. C.
McClurg & Co., 1886,
Peter Van Schaack & Sons, druggists, 114118 West Lake street.
Sharp & Smith, surgical instruments, 155157 North Michigan avenue.
The Chicago Dally Journal, 15 South Market.
1846—Fergus Printing Co., 64 East Lake

Printing Co., 64 East Lake 1846—Fergus

street; Ellis & Fergus. Peter Schuttler Co., wagon makers, 22d and Rockwell streets.

Rockwell streets.

1847—John V. Farwell Company, dry goods,
Market and Monroe streets.

Cyrus H. McCormick & Co. (International
Harvester Co.), harvesting machinery,
Blue Island and Western avenues; McCormick & Gray; McCormick, Ogden & Co.
The Chicago Tribune. Dearborn and Madison
streets and 431 North Michigan avenue.
Chicago Title & Trust Co., 69 W. Washingtou.

1848—Brunswick-Balke-Collender Co., The, billiard tables, 633 South Wabash avenue;
J. M. Brunswick & Balke Co.
The Staats Zeitung, 24 South Wells street.

1849—Nıcoll, the Tailor (William Jerrems'
Sons), tailors, Clark and Adams streets.

1850—Mears-Slavton Lumber Co., 1237 Belmont avenue; C. H. Mears & Bro., 1850;
N. & C. H. Mears, 1881; Chas, H. Mears,
1889; Chas, H. Mears & Co., 1892.
Gerts, Lumbard & Co., brushes; 221 West
Randolph street.

Randolph street.

—Ætna Life agency, insurance, Tribune

building.

Durand & Kasper Co., wholesale grocers.

301 East Grand avenue; Baily &
Durand, 1851; Durand Bros. & Powers,

1856; Durand Bros., Powers & Co., 1866;

Durand & Co., 1871; H. C. & C. Durand, 1879; Durand & Kasper Co., 1884; Du-rand-McNeil-Horner Co., 1922. Fuller-Morrisson Co., 310 West Washington street; Fuller & Roberts, 1851; Fuller, Finch & Fuller, 1855; Fuller & Fuller, 1885.

Heath & Milligan Mfg. Co., paints; 1833 Seward street.

1852—Pinkerton National Detective agency, 131-137 South Wells street.

Sherer-Gillett Co., manufacturers, 1705-9 S. Clark street.

John A. Tolman & Co., 54 East South Water street.

T. D. Randall, grain dealer, 29 South La-Salle street. Home Insurance Co., 175 West Jackson-blvd.

1853-Frank Parmelee Transfer Co., 111 West Adams street.

D. B. Fisk & Co., wholesale millinery, 225 North Wabash avenue.

Briggs house, Wells and Randolph streets. The Northwestern Christian Advocate, 734 Rush street.

1854-Cook & McLain, dyers, 154 North Dearborn street. E. W. Blatchford & Co., lead pipe and metals,

230 North Clinton street. Albert Dickinson Co., seeds, 2750 West 35th

street. C. H. Jordan & Co., undertakers, 164 North Michigan avenue.

Michigan avenue.

1855—Crane Co., valves and fittings, 836 South Michigan avenue; R. T. Crane & Co., 1855; Crane Bros. Mfg. Co., 1872.
Baird & Warner, real estate, 29 S. LaSalle street; L. D. Olmsted, 1855; Baird & Bradley, 1864.

The Martin Dawson Co., confectionery, 1520 South State street; J. B. Hannegan & Co., 1855; N. Crickard & Co.: Dawson & Shields, 1868; Martin Dawson, 1878.
Fargo & Phelps, shoes, 1701 North Robey street; Bill, Fargo & Kellogs, 1855; Fargo & Bill, 1856; Fargo & Kellogs, 1855; Fargo & Bill, 1856; Fargo & Co., 1871.
Greenebaum Sons bank, 9 S. LaSalle street. Hibbard, Spencer, Bartlett & Co., hardware etc., State street bridge; Tuther Hibbard, Spencer & Co., 1877; Hibbard, Spencer & Co., 1877; Hibbard, Spencer & Co., 1877; Hibbard, Spencer & Co., 1877; Hibbard, Spencer & Co., 1877; Hibbard, Spencer & Co., 1877; Hibbard, Spencer & Co., 1879; H

son streets.

Sherwood company, school furniture, Lincoln and 14th streets.

and 14th streets.

Samuel A. Spry, lumber, 122 South Michigan
avenue; F. B. Gardner, 1855; Gardner &
Spry, 1866; Gardner & Spry Lumber Co.,
1869; John Spry Lumber Co., 1885.

The L. Wolf Manufacturing Co., 601-607
West Lake street; McGuire & Wolf, 1855;

West Lake street; McGuire & Wolf, 1805; L. Wolf Mfg. Co., 1868. W. H. Salisbury & Co., leather and rubber goods, 308-310 West Madison street; John B. Ideson and Hallock & Wheeler, 1855; Hallock, Holmes & Co., 1874; Hallock, Salisbury & Kline, 1879; W. H. Salisbury & Co., 1881.

sansoury & Co., 1861.

1856—Marshall Field & Co., dry goods, State and Washington streets; Cooley, Wadsworth & Co., 1856; Cooley, Farwell & Co., 1867; Farwell, Field & Co., 1861; Field, Palmer & Leiter, 1865; Field, Leiter & Co., 1867; Marshall Field & Co., 1881; Peterson nursery, 30 North LaSalle street, Rand, McNally & Co., maps, etc., 536-538 South Clark street; William H. Rand, 1856.

bey Furniture Co., The, Wabash avenue and Washington street; Charles Tobey, Tobey

1856; Charles Tobey & Bro., 1857; Thayer & Tobey, 1870; The Tobey Furniture Co., 1875.

857—The A. H. Andrews Co., bank fixtures, 117 South Wabash avenue. Barnard & Miller, law publishers, 172 North LaSalle street.

Julius Bauer & Co., pianos, 305 S. Wabash

avenue.

Avenue.
Charles E. Graves & Co., jewelers, 35 East Madison street: J. B. Chambers & Co. Geo. S. Malone, drug house, 629 N. Clark-st. Charles F. Elmes Engineering Works. Morgan and Fulton streets: Elmes & Son. Columbian Iron Works, 1857: Charles F. Elmes Engineering Works, 1892.
Gage Bros. & Co., wholesale millinery, 18-22 South Michigan avenue: Webster & Gage, 1857: Gage Bros. & Co., 1870; A. S. Gage & Co., 1883.
W. W. Kimball & Co., planos and organs, Wabash avenue and Jackson boulevard. Albert Pick & Co., glassware, 208 West

Albert Pick & Co., glassware, 208 West

Albert Pick & Co., glassware, 208 West Randolph street. McVicker's theater, 25 West Madison street. Merchants' Loan and Trust company, bank-ers, Adams and Clark streets. C. A. Taylor Trunk Works, 28 East Ran-dolph street.

Kaempfer's Bird Store, 24 East Randolph. 1858—Edson Keith & Co., wholesale millinery, 24 South Michigan avenue; Keith & Faxon, 1858; Keith, Faxon & Co., 1860; Keith Bros., 1865; Edson Keith & Co.,

1884. Rietz Lumber Co., 1802 North Cen-tral Park avenue: Chas, Rietz & Co., 1858; The Charles Rietz Bros. Lumber Co., 1876.

Windsor Clifton hotel. Monroe street Wabash avenue; Clifton house, 1858.

1859—Henry N. Birren, undertaker, 6340 North Clark street. James S. Kirk & Co., soap manufacturers, 320 East North Water street.

A. Plamondon Manufacturing Co., machinery,

12-24 North Clinton street.

Jacob Press Sons, wagons, 300 North Halsted street; Kuhl & Press, 1859; Jacob Press, 1869.

& Son, undertakers, 1502 West Rogerson Madison street.

1860—Armour Elevator Co., grain elevator, 1220, 208 South LaSalle street; Armour, Dole & Co., Gale & Blocki, druggists, 15 East Monroe-st.

Gaie & Biocki, druggists, 15 East Monroe-st. Rumsey-& Co., commission merchants, 141 West Jackson boulevard; Finley, Hoyt & Co., 1860; J. P. & J. W. Rumsey, 1865; Rumsey, Williams & Co., 1873; Rumsey & Walker, 1877; Rumsey & Bull, 1881; Rumsey & Lightner, 1892; Rumsey & Co., 1002 1903.

1861—The Franklin Co.. engraving and electrotyping, 720-734 South Dearborn street; A. Zeese & Co., 1861; A. Zeese Co., 1882; Franklin Engraving and Electrotyping Co., 1894.

Rathbone. thbone. Sard & Co., stoves, 1414 South Wabash avenue.

Western News company, 25 East Austin avenue; John R. Walsh.

1862—Bigelow Bros. & Walker, lumber, 309, 5 North LaSalle street; Bigelow Bros., 1862. Foreman Br.s. Banking Co., LaSalle and Washington streets.

W. D. Kerfoot & Co., real estate, 58-60 West Washington street.

Spalding Lumber Co., 208 S. LaSalle street. Allen B. Wrisley Co., soap manufacturers, 923 South Wells street; Wrisley Bros., 1862; Allen B. Wrisley Co., 1874.

1863-First National bank, Dearborn and Monroe streets.

The Bohner Manufacturing Co., glassware, 1009 South Wabash avenue; N. F. Merrill, 1863; Eaton, Maguire & Co.; Eaton & Brown; Brown & Bohner, 1871; George Bohner & Co., 1875.

B. Kuppenheimer & Co., wholesale clothing, 415 South Franklin street; Kohn, Clayburgh & Einstein, 1863; B. Kuppenheimer & Co., 1876.

& Co., 1876.

-Belding Bros. & Co., silks, 201-203 West Monroe street.

R. Donnelley & Sons Co., printers, 731 Plymouth court; Church, Goodman & Don-nelley, 186±; R. R. Donnelley & Sons Co., 1879.

The N. K. Fairbank Co., cooking fats, soaps, etc., 111 West Washington street; Fairbank, Peck & Co., 1864; N. K. Fairbank & Co., 1874.

Lyon & Healy, musical instruments, Wabash avenue and Jackson boulevard.
Western Bank Note and Engraving Co., 118
East 20th street.
Union Stock Yard and Transit Co., Halsted and Root streets.

b. Stevens & Co., 53 West Jackson boulevard; patents and trade-marks. 1865—Chicago Clearing House association, 50 South LaSalle street. Chicago Stock

Chicago Stock Exchange, 209 S. LaSalle-st, S. F. Wilson & Co., 21-23 East Jackson boulevard; men's wear.

Peabody, Houghteling & Co., bonds, etc., 10 South LaSalle street. 1866-Chicago Lumber and Coal Co., 11 South

LaSalle street. LaSalle street.

Chicago Varnish company, 2100 Elston-av.

Tarrant Foundry Co., 363 West Grand-av.

Foley billiard hall, 425 South Wabash-av.

Manz Engraving Co., 4001 Ravenswood avenue: Maas & Manz, 1866; J. Manz, 1870;

J. Manz & Co., 1881.

Union Bag and Paper Co., 3737 South Ashland avenue: Wheeler & Himman, 1866;

Wheeler, Fisher & Co., 1871; Union Bag and Paper Co., 1875.

and Paper Co., 1875. 1867—Carson, Pirie. Scott & Co., dry goods, State and Madison streets; Carson, Pirie

& Co., 1867.

George F. Cram, map publisher, 111 North
Market street.

Edward Kirchberg, jeweler, 104 North State

street.

John F. Higgins, printer, 176 Monroe street.

John M. Smyth Co., furniture, 701 West Madison street.

ison street.

Sauer & Letang, shoemakers, 77 East Monroe street; D. Sauer Co., 1867.

Wold & Wold, undertakers, 3337 West North avenue and 4112 Armitage avenue.

1868—A. T. Willett Teaming Co., 75 East South Water street and 228 East Grand

avenue.

Critchell, Miller, Whitney & Barbour, insurance. Insurance Exchange building.

Isaac W. Nichols, jewelry, 7 West Madison

street. Munger Laundry Co., 2412 Indiana avenue. Philip Henrici Co., restaurant; 71 West West Randolph street.

The Hibernian Banking association, 208 South LaSalle street.

1869—L. Klein, dry goods, etc.; Halsted, 14th and Liberty streets.

James Edmanson Catering Co. (Inc.); Edward Homburg, successor, 3048 West Madison

Nordahl & Olsen, jewelers, 2735 West North avenue. E. A. Cummings & Co., real estate, 40 North

Dearborn street. 1870—John G. Beutler company, 2412 West Madison street; wall paper, paints and

window glass.

#### OLD RESIDENTS OF CHICAGO.

Nov. 1, 1922.

In the following list of men and women who have lived in the city or its suburbs for seventyyears or more there are doubtless many omissions, though an effort has been made to omissions, Incugn an effort has been made to make it as complete as possible, Additions to, changes of residence and other corrections of this list, which will be continued in future editions of this publication, will be gladly re-ceived. Names marked with an \* are those of persons born in Chicago or Cook county. Ages when known are given in parentheses:

1827—Griffin, Ella, 2451 Seminary avenue.

1831-Outhet, Miss Elizabeth (91), 219 Franklin avenue, River Forest.

1832-Goeden, Mrs. Susan (92), 1900 Estes-av. 1834-Ludwig, Catherine, 1465 W. Superior street.

Rexford, Simeon A., 6519 Lafayette avenue. 1835-Harman, William (88), 3840 West End avenue.

Mason, J. A.\* (88), Prairie View, Ill. Scranton, Mrs. Mary J. (92), 6852 Harper avenue.

Sirclair, George (88), 4327 Berkeley avenue. Thies, Mrs. A. C., 1157 West Van Buren-st. 1836—Agnew, John\* (86), 40 Elm street, Beaubien, Edward\* (86), 139 South Whipple street.

street.
Garrity, Maria, 5256 Sheridan road.
Morris, Mrs. Mary, 4145 Kenmore avenue.
Warner, Mrs. Roxana (90), 7116 Stewart-av.
1837—Doty, Harvey C. (89), 1104 Grand-av.
Goodrich, Henry C., 1704 Humboldt avenue.
Goodrich, Horace A.\* (85), 522 Demins-pl.
Stryker, John\* (85), 4246 South Ashland avenue.

1838-Clark, Catherine C.\* (84), 7628 South

Sangamon street.

Collins, W. M. (86), 5610 Princeton avenue.

Flagg, Emma J. T.\* (84), 612 Woodland-pk.

O'Neill, John J. (85), 3934 Lexington street.

Pitkin, Mary J.\* (84), 55 W. Schiller street.

Sinclair, Mrs. J. E. (34), 703 N. 3d avenue, Maywood.

Maywood.

1839—Allison, Mrs. Sarah Lewis (87), 1811
Wesley avenue, Evanston.
Chase, Mrs. B. F. (88), 6527 Yale avenue.
Gray, Allen W.\* (83), 3213 Washington-bd.
Harpel, Eliza\* (83), 51 East Oak street.
Lewis, Charles J. (84), 1900 Carroll avenue,
Periolat, Clemens F. (83), 3153 Cambridge avenue.

avenue.
Petters, Johanna, 1929 Bradley place.
Russell, Isaac (83), 2135 Carroll avenue.
Sampson, Mrs. R. R.\* (83), 7380 Rogers-av,
1840—Carroll, Michael\* (81), Soldiers' home,
Quincy, Ill.
Falch, Charles H. (82), 541 East 41st place.
Farrar, Mrs. Sophia B. (82), 3130 Dearborn

Fuller, Mrs. Ann C. (83), 810 Oakwood-bd. Hamilton, Henry E.\* (82), 222 Forest avenue, Oak Park.

Schmidt, Louis, Bensenville, Ill. Welch, James (97), 515 West Madison-st.

1841—Breidt, Adam (84), 5612 N. Ashland-av, Ebert, Albert E. (82), 276 Michigan avenue. Lewis, Eli R.\* (81), 7458 Normal avenue. Lloyd, John A., 2110 Jackson boulevard. Sauter, John\* (81), 5916 Normal avenue. Smith, Orson\* (81), 50 Bellevue place, Tally, Alfred M.\* (81), 3611 Vincennes-av.

1842—Athy, Stephen, 4743 Indiana avenue.
Barchard, John, Des Plaines, Ill.
Brettman, Henry (80), 2069 Humboldt-bd.
Clason, J. J. (89), 649 N. Clark street.
Cowper, John H. (81), Montclair, N. J.
Curtis, DeWitt H. (83), 1302 Washington boulevard.

Dickerman, Mrs. M. B.\* (80), 5619 Normal avenue.

avenue. Falconer, Wm. (104), 3000 North Cicero-av. Jax. Nicholas (86), 2310 Seminary avenue. Mattes, Frank, 4936 North Irving avenue. Merrill, George H. (83), 4236 Jackson-blvd. Muench, Johanne, 718 Roscoe street. Murphy, Charles A., 4120 Wilcox street. Russell, Mrs. Ellen I. (80), 2135 Carroll-av. Weller, George W. (80), 7008 Normal-av. Wiggins, John B., 4625 Greenwood avenue.

1843—Allmendinger, Peter (80), 438 Arlington place.

Feldman, Mary, 3828 Keystone avenue. Ford, Elisha M. (86). Windemere hotel. Garahan, Mrs. G. K. (79), 651 Buena-av. Garland, Mrs. Maria Jane Lewis\* (79), 1811

Wesley avenue. Evanston.
Gavin, Rev. E. W.\* (79), Waukegan.
Gubbins, George P., 3912 West 18th street.
Hickcox, Mrs. Sophia E. (101), 417 Lee
street, Evanston.

Langdon, Addison. L. (79), 916 East 62d-st, Magee, Henry W. (81), 5626 Dorchester-av. Sherman, Charles D.\* (79), Riverside, Spahn, Jos. M. (79), 10307 Indianapolis-av. Weckler, Adam J. (80), 3446 Broadway.

1844-Arnold, Miss Katherine D.\* (78), 674 Lincoln Park boulevard.

Bennett, Robert J. (83), 4250 N. Paulina-st, Butts, Milton D. (84), 130 Keystone avenue, River Forest.

River Forest.
Ferrus, John B.\* (78), 4730 Magnolia-av.
Flanders, Isabel W. (93), 4917 Christiana-av.
Hoppe, Victoria, 529 Grant place
Hoyne, Thomas M. (78), 3369 Calumet-av.
Janes, Mrs. J. E., 822 Dakin street.
Kay. Joseph A.\* (78), 5601 Elston avenue.
Lamb, Clinton S. (78), 1224 West Adams-st.
Marshall, J. F.\* (78), 3043 Groveland-av.
Mason, George (82), 1440 West Monroe-st.
Peck, Helen M.\* (78), Denver, Col.
Reid, Mrs. Elizabeth G.\* (78), 2245 North
Halsted street.

Halsted street.
Rigney, Mary A., 5039 West Huron street.
Robins, Charlotte\* (78), 5553 Wentworth-av.
Runge, Henry (78), 2528 N. Spalding-av.
Sauter, Charles J.\* (78), 4615 Beacon street.
Schafer, John, Gross Point.
Schram, C. B. (88), 37 North Halsted street.
Seavert, E. G. (84), 641 Hamburg street.
Skinner, Miss Elizabeth (78), 612 Rush-st.
Snowden, Orpha (96), 853 Lill avenue.
Tebbetts, Elizabeth E.\* (78), 4736 North
Paulina street. Halsted street.

Paulina street.

Van Horn, Mrs. A. G. S. (78), 4510 Greenview avenue.

1845—Batterman, Sophia L., 2022 Fremont-st. Black, Mary, 3247 North Halsted street. Breese, A. K. (77), 9711 Parnell avenue. Breese, Mrs. A. K. (77), 9711 Parnell avenue. Bromilaw, Mrs. Minnie C. (77), 7642 Green-

wood avenue. Casey, Mrs. Helen M. (87), 4223 West Mon-

Casey, Mrs. Helen M. (87), 4223 West Monroe street.
Franzen, B. L., Bensenville, Ill.
Ford, John W., 3845 Lexington avenue.
Holdship, Barbara, 3117 Edgewood avenue.
Harrower, Mrs. Margaret M.\* (77), 832
North Humphrey avenue, Oak Park.
Jackson, Oliver\* (77), 4458 Oakenwald-av.
Kleinman, John J., 1558 Fulton street.
Knickerbocker, A. V.\* (77), 3301 Washington boulevard.
Leady, George B., 3554 LaSalle street.

Leady, George B., 3554 LaSalle street. Manierre, George\* (77), 100 Bellevue place. Robinson, W. R. (77), 556 W. Adams street. Roth, Madeline, 4116 North Paulina street. Rutherford, T. A. (84), Grand and Oak Park avenues.

Satterlee, George A.\* (77), 2704 Michigan avenue.

Schimmels, Chr.\* (77), 1410 S. Halsted-st.

Trauscht, Anna M.\* (77), 2481 Archer-av. Wayman, William, 5410 West Ohio street.

1846—Becker, Madalena, 1206 Wellington-av, Berger, Louis A. (89), 2129 Cuyler avenue. Bournique, Mrs. A. E.\* (76), 315 E. 23d-st. Boyd, Mrs. C. L. (76), 5406 Blackstone-av, Brachtendorf, Anton (78), 348 Mohawk-st. Brinkworth, Mrs. Emma A. (76), 884 Irving

Brown, Edward C. (77), 6056 Kenwood-av. Culver, John (76), 2146 Railroad avenue,

Evanston.

Dayton, Mrs. Martha S. (76), 6950 Lowe-av, Evert, Barbara, 6014 North Robey street. Fishback, Mrs. Mary (82), 6938 Wentworth

avenue. Fitzpatrick, J. C., 5324 Wabash avenue. Franzen, Joseph, 2631 North Halsted street. Ganshaw, Mrs. Anna M. (76), 1254 57th avenue, Cicero. Gray, George L. (76), 2644 Indiana avenue. Griffin, Mrs. F. A. (86), 907 West Monroe

street.

stret.

Gross, George M. (76), 1445 South State-st.

Hayes, Michael (77), 4546 West Adams-st.

Healy, James T.\* (76), 747 Bittersweet-pl.

Hitz, Louis J. (88), 95th-st. and Western-av.

Hough, Albert J. (76), 4828 Kenwood-av.

Husted, Frank T. (76), 2331 South Morgan

avenue, Morgan Park.

Kemler, Lena, 3434 West 62d street.

Klassen, Jacob (87), 3123 South Park-av.

Klossman, Charlotte (82), 4123 North Kildare avenue.

dare avenue. Knight, Jennie H.\* (76), 3336 Rhodes-av. Lawrence, Theodore F. (76), 1995 North

Kinght, Jennie H.\* (70), 3330 Maddacav. Lawrence, Theodore F. (76), 1995 North Halsted street, Lemmon, Vina (76), 1552 Lill avenue. McHenry, Abbie C.\* (76), 1815 Indiana-av. McMenre, Conrad (89), 4033 Prairie-av. Monroe, Beni, F. (82), 850 East 65th street. Nelson, Andrew G. (96), 4635 Langley-av. Niehoff, Katherine (82), 1028 Oakdale-av. Polkey, Margaret\* (76), 5100 Sheridan road. Sears, Joseph (79) Kenilworth. Sebastian, Elizabeth, 5412 N. Wayne-av. Sickinger, Acob\* (76), 1434 Devon avenue. Smalley, Mrs. A. K.\* (76), 2544 Kimball-av. Smith, James H. (78), 418 Oak street. Spaehr, Mary, 4812 Sheridan road. Stratton, Helen A., 2249 West Monroe street. Tyler, Albert S.\* (76), 2350 Lincoln-pkwy. Weir, Robert (82), 6223 Yale avenue. Williams, Hobart\* (76), Cheshire, Conn. Yoe, Lucien G.\* (76), Highland Park, 847—Barry, Rebecca A., 1916 Belle Plaine-av.

1847—Barry, Rebecca A., 1916 Belle Plaine-av. Beers, George T. (85), 3414 S. Paulina-st. Bishop, Joseph H. (83), 600 York place. Brettmann, Mrs. Louisa (75), 2069 Hum-

Brettmann, Mrs. Louisa (75), 2069 Humboldt boulevard. Chapel, G. R., 3513 Carroll avenue. Clausen, Mrs. Lizzie\* (75), 1752 N. Wells-st. Cook, John F., 1752 North Kedzie avenue. Curtis. Charles C.\* (75), 1414 Astor street. Danenhower, Joseph L., 3857 Ellis avenue. Dibos, Margaret, 1838 Hudson avenue. Doetsch, Anton, Glen View. Haggard, John D.\* (75), 154 North Pine-av. Hart, John E. (95), 309 Beethoven place. Henderson, Robert (75), 1460 Cullom-av. Hettinger, Barbara, 1049 Webster avenue. Higgins, Mrs. L. A. R. (75), 5550 University avenue.

avenue. Hough, Charles H.\* (75), 4828 Kenwood-av. Hoxie, Mary H.\* (75), 4440 Michigan-av. Kugel, Eliza, 4046 Lowe avenue. Krummenacher, John, 621 Asbury avenue.

Evanston. Lang, Andrew, 1635 Larrabee street. Lauer, Maria (92), 1744 Belmont avenue, Livesey, Mrs. A. (75), 4620 N. Paulina-st. Manierre, William R.\* (75), 1507 Dearborn parkway. Morgan, Wm. R.\* (75), 310 North Mason-av. Mullen, John Y. (75), 412 Sherman street. Oyen, Georgiana, 1643 North Troy street. North, Georgiana, 1923 North Holy Street, Rippberger, George, 1848 Belle Plaine-av, Rohmer, Mrs. C., 58 S. Vine-st., Hinsdale, Schnor, Nicholaus, 2051 Orchard street, Schubert, Mrs. Margaret (81), 5635 Princeton avenue.

ton averue.
Simon, William (84), 4624 North Clark-st.
Taylor, Mrs. Agnes M.\* (75), 2631 Best-av.
Thiele, Heinrich (93), 2125 Cleveland-av.
Thiele, Maria (94), 2125 Cleveland avenue.
Thilo, Mrs. Elizabeth (87), 1861 North Halsted street.

Turner, John W.\* (75), 1854 Addison-st. Watson, Edward, 326 South Western avenue. Wayman, James B.\* (75), 4858 Kenmore-av. Whitehead, Edward J. (83), River Forest. 1848—Bremner, David F. (83), 5009 Green-

wood avenue. Bryan, Frederick W.\* (74), 1423 Kenilworth

avenue. Cornell, Sarah, 3332 Lexington street. Eberlen, George P.\* (74), 1140 Wrightwood

avenue.
Gray, P. W., 2563 North Winchester avenue.
Hecktor, Jacob S. (74), 3011 Archer avenue.
Joyce, Mrs. Thomas (84), 3426 Prairie-av.
Kramer, Max (88), 6330 Ingleside avenue.
Languth, J. F. (80), 1929 Waveland-av.
Letto, A. M., 1033 Wellington avenue.
McMahon, Mrs. Mary (81), 2902 Wallace-st.
Monheimer, Leonard (89), 5008 Prairie-av.
McClevey, Mary, 2059 North Keeler avenue,
McConnell, John\* (74), 546 Hawthorn place.
Olson, Oliver (75), 3435 Melrose street.
Parker, John D. (82), 5726 Prairie avenue.
Peck, Ferdinand W. (74), 1828 S. Michigan
avenue.

avenue.

avenue.
Renich, Mrs. Helen (75), 1926 School street.
Riley, John P. (77), 1920 Hudson avenue.
Rofinot, Victor F. (74), 6354 Langley-av.
Rogan, John J. (76), 4203 S. State street.
Rudolph, John C. (97), 527 Briar place.
Sampson, John C. (74), 1243 East 47th-st.
Schimmels, Capt. C., 1410 S. Halsted street.
Schlect, Mrs. C. C. (79), 5804 Race-av.
Schossman, J. B. (74), 5341 Calumet-av.
Schmidt, Mrs. Sophie (87), 0ak Park.
Schupp, Philip, 2426 Berwyn avenue.
Scouton, T. B. (74), 4706 Magnolia avenue.
Sheppard, Robert D.\* (74), 2022 West Jackson boulevard.

Soelke, Henry, 2743 Washington boulevard. Spikings, William H. (74), 5031 N. Craw-

ford avenue. Starkweather, C. H.\* (74), 5828 University

avenue. Stewart, Bridget (88), 1830 West 13th-st. Varges, Edward E. (74), 5325 N. Ashland avenue.

Wilcox, George G.\* (74), 800, 167 West Washington street.

1849—Boyd, Robert (81), 1321 East 52d-st. Buggie, James (74), 10609 Drew street. Burley, Clarence A.\* (74), 79 W. Monroe-st. Curtis, Rev. Edw. H. (78), 6329 Woodlawn avenue.

avenue.

Doyle, Austin J\* (73), 6544 Harvard-av.

Dundy, Kate, 2828 West Superior street.

Gebert, Johanna, 2710 Cottage Grove avenue.

Glasebrook, George (97), 2230 Flournoy-st.

Glasebrook, Mary A. (93), 2230 Flournoy-st.

noy street Goodwillie, Mrs. Cecelia (93), 450 Roslyn-pl. Goold, John E. (73), 2216 Prairie avenue. Graham, John R. (91), 3340 Washington boulevard.

boulevard.
Gregory. Margaret. 3849 Belmont avenue.
Grupe. Conrad (89), 2176 N. Maplewood-av.
Guthier. Lawrence. Norwood Park.
Hatch. William H. (73), 2703 N. Halsted-st.
Jaworski, Stephen D.\* (73), 2743 Warren-av.
Joslyn. Walter S. (79), 436 East 72d street.
Leopold, Mrs. C.\* (73), 2666 N. Halsted-st.
Melvin, Thos. H. (73), 2508 N. Artesian-av.

Moore, William J. (77), 311 Wendell street. O'Byrne, Mrs. E. (78), 2545 Washington-bd. Oliver, Lucy Hicks (78), 809 Crescent place, Prindiville, Wm. H.\* (73), 2058 Burling-st. Ritchie, Hugh (98), 28 West Chestnut street. Rumsey, George D. (73), Congress hotel. Scholl, Mrs. Wilhelmina (83), 2610 Coyne-st. Schneider, Martin, 1639 Granville avenue. Shepard, F. A.\* (73), 540 Millard avenue, Sullivan, Timothy (73), 4855 W. Van Buren street. street.

Sweeney, Eugene\* (73), 225 N. Waller-av. Theis, Theodore (77), 2729 Pine Grove-av. Wachter, Henry, 3938 North Hoyne avenue. Weber, Mrs. Barbara M. (87), 1880 Milwaukee avenue.

1850—Bechtel, John, 4927 North Irving-av. Bomhake, William\* (72), 5442 Leland-av. Butterfield, Caroline S. (72), 1225 Columbia

avenue. Clingman, Chas. W.\* (72), 4748 Kenwood-av, Dunne, Michael J. (82), 4901 Dorchester-av. Gonerer, Jacob, 4530 North Knox avenue. Finke, Mrs. Anna M. (93), 1342 Wolfram-st, Foley, Adele, 6238 South Aberdeen street. Gloor, Elizabeth, 6332 Lakewood avenue. Grau, Amalia, 3227 Clifton avenue. Haake, George\* (72), 621 Wellington avenue. Haines, George\* (72), 6544 Cicero avenue. Haines, Walter S.\* (72), 1746 West Harrison street. son street.

son street.

Hawes, Robert (87), 2935 Bonfield street.

Heidel, Otto, 2519 Cologne street.

Horn, Eliza, 842 Diversey parkway.

Howe, Miss Frances (72), 5024 Grace street.

Jiroch, Joseph (76), 1837 Mohawk street.

Keller, Mary, 610 North Sangamon street.

Kenser, Katharina, 3741 Bosworth avenue.

Kotz, Charles E.\* (72), 4869 Winhrop-av.

Lawson, Victor F.\* (72), 1500 Lake Shore drive.

drive.
Leander, J., 530 North Clark street.
Leander, J., 530 North Clark street.
Lendrum, George\* (72), 900 Hope street.
Loehr, Justis P. C. (81), 2824 Burling-st.
Mahoney, David\* (72), 4132 Indiana avenue,
Martin, Mrs. Mary (74), 6418 Langley-av.
Miller, Ed M. (72), 1906 South Turner-av.
Miller, Eliza, 2142 Clifton avenue.
Mosris, William (79), 4936 Kimbark avenue,
Moser, George W. (72), 400 Maple avenue,
Oath Park Moser, Geor Oak Park.

Munsen, John (83), 3028 N. Sawyer avenue. Nelson, Mrs. G. V. (95), 2334 Armitage-av. Musham, Mrs. Catherine, 741 Rush street. Nurnberger, Mrs. Emile (84), 2968 South State street.

Ohlerking, John H. (80), River Forest, O'Leary, David, 1333 East 71st street.

Pinkerton, William A. (76), 199 East Oak-st. Pomy, Mrs. Anna (77), 431 Webster avenue. Schaffer, Ferdinand (73). Blue Island. Schuenemann, John, 1440 N. Hermitage-av. Senf. Sofia (74), River Grove. Seyer. Virginia L. A., 1616 Rees street. Spaan, Martin, 4812 Sheridan road. Stender, C. F. G., 308 South Hamlin avenue. Sussem, John (76), 1067 West Harrison-st. Thiele, Christ, 22d and Wolf road, Hillside. Trapp. Margaret, 2827 South Park avenue. Walsh, David\* (72), 3142 West 16th street. Wegselbaum, Joseph (72), 5007 North Ashland avenue.

land avenue. Weihe, Mrs. Caroline (81), 5064 North Winchester avenue.

## DIED IN 1922.

arnes, Mrs. Elizabeth (85), 1 street; arrived 1845; died Oct. 19. Barnes. 1039 Rush

Chaddock, George (77). Benton Harbor, Mich.; arrived 1849; died April 30. Chaddock, Mrs. Sylvania (77). Benton Harbor, Mich.; born in Chicago. 1845; died April 30. Cobb, Weldon J. (73), Brookfield; born in Chicago, 1849; died July 1. Coppage, Mrs. Elizabeth A. (86); arrived 1837; died Oct 23

1837; died Oct. 23.

Gunderson, M. A. (86), 2531 North Francisco avenue; arrived 1848; died Aug. 2. Holden, William H. (78). Evanston; born in Chicago, 1843; died May 11.

Kennicott, Mrs. Mary (100), Arlington Heights; arrived in Cook county 1838; died

July 7. Matthei, Phillip H. (89), 341 Wisconsin street;

arrived 1848; died Sept. 11.
Ockerby, Thomas (89), 5509 South Halsted street; arrived 1836; died Feb. 6.

street; arrived 1836; died Feb. 6. Quinn, Miss Sarah (101), 3034 Washington boulevard; arrived in early '40s; died Oct. 19. Riley, John T. (76), 1921 Hudson avenue; arrived 1848; died Nov. 16, 1921. Schnable, Jacob (96), 827 North Robey street; arrived 1845; died April 9. Schumacher, Mrs. Angela (82), 1553 Cleve-land avenue; born in Chicago in 1840; died March 13.

March 13.

Wadhams, John A. (77). 408 Lowell avenue; born in Cook county, 1845; died Sept. 27, Williams, Hobart (84), Cheshire, Conn.; born in Chicago, 1837; died Nov. 3, 1921. Winkelman, Frederick A., 2210 Warren avenue; arrived 1851; died March 25, 200den Was March 1815.

Zender, Mrs. Mary, 1615 Thorndale born in Chicago, 1851; died Feb. 24. 1615 Thorndale avenue;

#### LOCATION OF CHICAGO'S MAIN RAILWAY PASSENGER STATIONS. CENTRAL STATION.

Park row and Roosevelt-rd.; south side. Cleveland, Cincinnati, Chicago & St. Louis (Big Four). Illinois Central Michigan Central.

Grand Rapids & Indiana.

CHICAGO & NORTHWESTERN. West Madison and Canal streets; west side. All divisions.

GRAND CENTRAL STATION. South Wells and Harrison streets; south side. Baltimore & Ohio. Chicago Great Western. Chicago Terminal Transfer.

Minneapolis, St. Paul & Sault Ste. Marie (Soo line; formerly Wisconsin Central).

Pere Marquette.

DEARBORN STATION.

Dearborn and Polk streets; south side. Atchison, Topeka & Santa Fe. Chesapeake & Ohio.

Chicago & Eastern Illinois. Chicago & Western Indiana, Chicago, Indianapolis & Louisville (Monon). Erie. Grand Trunk. Wabash.

Van Buren and LaSalle streets; south side. Chicago, Rock Island & Pacific. Chicago & Indiana Southern. Lackawanna.

Lake Shore & Michigan Southern. New York, Chicago & St. Louis (Nickel Plate).

UNION STATION. Canal street, between Adams and Madison; west side.

Chicago & Alton.
Chicago, Burlington & Quincy.
Chicago, Milwaukee & St. Paul.
Pittsburgh, Fort Wayne & Chicago.
Pittsburgh, Cincinnati, Chicago & St. Louis (Pan-Handle).

#### FINANCES OF SOME CHICAGO CORPORATIONS.

	Income	accounts	of	leading	establishments	in	the city.	
ALLIED	PACKE	RS, INC.		1			1921.	1920.
					Sumulua		\$11 ORR 899	<b>\$11</b> 026 7

ALBIED TACKERS, INC.						
Balance &	Sheet-Assets.					
	ct. 29, 1921.I					
Cash	\$3,358,409	\$3,330,043				
Notes receivable	14,779	16,871				
Accounts receivable	2,523,735	2,190,181				
Inventories	3.974.564	$\frac{4,406,600}{1,383,203}$				
Market, secur., etc	1,359,136	1,383,203				
Customs dep., etc	98,151	19,878				
Claim, British min-						
_istry of food	110,948	146,775				
Unexp. insur. prem.,						
_etc.	78,391	75,322				
Prepaid interest	8,392	11,673				
Other assets	30,362	71,624				
Property, plant, etc.	11,709,614	11,698,617				
Good will, etc	3,467,624	3,467,624				
Deferred charges	2,047,987	2,197,971				
Total	28 782 002	29,016,382				
	bilities.	~0,010,002				
		2.527.411				
Bank loans	$2,641,342 \\ 828,801$	1,147,701				
Canadian inc. tax	43,000	43.000				
Coll. trust 5% notes.	$\frac{43.000}{101.674}$	43,000 65.406				
Deb. 6% bonds	15,239,000	3,384,000				
1st mtg. 8% bonds.		*5,927,500				
Res. for contingencies	94,182	62,460				
Minority stock	8,385	5,448				
Pref. stock	6,071,000	145,800				
Prior pref. stock	0,071,000	5.927.500				
Senior pref. stock		5.925.200				
Common stock	13,754,708	\$3.854.956				
-						
Total	28,782,092	29,016,382				

\*Issuable under readjustment plan. †Represented by 201,000 shares, no par value, outstanding. †Represented by 100,500 shares, no par value, outstanding.

# ALLIS-CHALMERS MANUFACTURING COMPANY. Income Account.

1921. 1920.

Sales billed	\$24.685.257	\$31,516,209
Cost, etc	19,996,810	24,315,809
Gen. expense, etc	2,862,638	3,023,272
Manufacturing profit	1,825,808	4,177,127
Other income	549,658	487.120
Fed. tax, gen. ctg	160,000	1,100,000
Net profit	2,215,467	
Dividends		3,564,248
Surplus	2,185,641	1,917,041
Surplus	29,826	1,647,207
Prev. surplus	11,936,796	10,289,588
Total surplus	11,966,622	11,936,795
Balance L	Sheet—Assets	
Property, good will,		
etc., net	31,772,443	32,704,602
Inventories	12,504,188	19,659,225
Accts., notes recv	6,693,138	7,094,989
Market securities	7,592,278	2,302,893
Cash	1,152,769	888,202
Prepaid insurance	42,826	41.930
Miscellaneous assets.		
Miscellaneous assets.	674,309	. 828,837
Total assets	60,431,953	64,020,680
Lia	bilities.	
Preferred stock	16,500,000	16,500,000
Common stock	26,000,000	26,000,000
Acets. pay., pay roll.	936,788	1,956,436
Adv. on contract	708,007	1,669,647
Reserve contracts	1,095,033	1,416,533
Accrued tax	699,318	930,608
Mort. oblig	4,800	4,900
Res. addit. compen.,		78,795
Dividends payable	546,410	70,795
Pogostos	1 074 070	546,457
Reserves	1,974,972	2,980,506

Surplus	\$11,966,622	1920. \$11,936,795
Total	liabilities 60,431,953	64,020,680

ı		
	AMERICAN CAN COMPA	NY.
1	Income Account.	
i	1921.	1920.
	Net earnings \$7,020,261	\$9.851.876
	Depreciation 1,500,000	1,500,000
ı	Bond interest 492,400	520,958
ı		
	Federal taxes 1,000,000	3,000,000
	Net income 4.027.867	4,830,918
ı	Dividends paid 2,886,331	2,886,331
ı	Surplus 1,141,530	1,944,587
	Previous surplus 23,774,883	21,830,295
	Total surplus 24,916,413	23,774,882
1	Balance Sheet-Assets.	
	Plants, real estate, etc. 95,873,347	94,156,020
ľ	Other investments 2,731,662	3.373.602
	Government securities 6,028,013	
		4,003.098
i	Cash 6,641,375	4,000,098
	Accts. and bills recvbl. 6,526,000	10,995,361
	Inventories 17,192,300	27,823,229
	Total	140,311,310
ı		110,011,010
	Liabilities.	
	Preferred stock 41,233,300	41,233,300
	Common stock 41,233,300	41.233.300
	Debenture bonds 9,655,500	10,233,000
	Bond interest accrued 201,156	213,188
	Accts, and bills payable 4,729,204	10,747,019
	Federal tax reserve 1.000.000	3,000,000
	Div. payable Jan. 3 721.582	721,583
	Contingent funds 11,302,543	9,155,038
	Surplus	23,774,882
	Surprus	20,114,002

# 

# ARMOUR & CO.

	Income Account.
	Oct. 29, 1921, Oct. 30, 1920.
	Total sales\$600,000,000 \$900,000,000
	Loss after int. chgs. 31.709.817 *5.319.975
	Pref. div 3.546,980 3.087,664
	Com. div 2,000,000 2,000,000
,	Total def. for year. 37.256.797 †232.311
	Add, to plant val.
	by reappraisal 20,000,000
	Prev. surplus 80,711,494 80,479,183
,	Total surpl. remg 63,454,697 80,711,494
,	*Surplus after charges. †Surplus after div-
,	idends.
•	Balance Sheet-Assets.
	Land, bldg., mch.,
	etc., and cars 125,020,640 102,009,591
	Car trust agree. &
	long term loans 6,718,617 7,360,126
,	Invest. in allied
ŧ	companies 46,162,212 57,333,366
	Inventories 99 200 841 126 702 508

	480,536,274	525,488,457
U. S. Liberty and Victory bonds Bills receivable Accts. receivable Cash	$\begin{array}{c} 5,127,000 \\ 15,733,215 \\ 148,283,440 \\ 28,181,823 \end{array}$	6,162,550 10,333,858 147,188,262 35,908,591
Market invest	83,320,641 $21,988,686$	136,723,528 22,468,585

Li	aounnes.	
Bills payable	129,198,912	148,907.030
Accounts payable	16,077,958	20,442,738
Reserves	5,540,407	7,114,995
80% conv debentures	5 502 000	7 641 900

6% conv. depentures 5,592,500 7,041,500 7% ten year convertible notes .... 59,968,000 60,000,000

Total					0~1
Capital stock com. 50,032,000 50,000,000 class "A" 50,032,000 50,000,000 class "A" 50,000,000 50,000,000 street stock com. 50,032,000 50,000,000 street stock com. 50,032,000 50,000,000 street stock com. 50,032,000 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,000,000 street stock com. 50,00	Oct. 29, 1921. C	et. 30, <b>1920</b> .	Total income	1921.	1920.
Capital stock com. Capital stock com. Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 480.536.274  Total liabilities. 590.600  Total deficit of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stock of the stoc	mortgage bonds \$50,000,000 Cap. stock pfd 50,671,400	\$50,000,000 50,670,300	Cost of goods sold,	4.068.193	6.883.974
Total liabilities. 480,536,274   525,488,457	Capital stock com.	50,000,000	Federal taxes	$136,613 \\ 13,468$	929,499 355,270
Total liabilities   480.536,274   525,488,457   ARMOUR LEATHER COMPANY.   Balance Sheet—Assets.   Cash   1,530,141   1,188,709   Total surplus   1,530,141   1,188,709   Total surplus   1,530,141   1,188,709   Total surplus   1,530,141   1,188,709   1,188,709   Total surplus   1,530,141   1,188,709   Total surplus   1,53	class "B" 50,000,000 Surplus 63,454,697	50,000,000 80,711,494	Pfd. dividends	66,500 12,500	66.500
ARMOUR LEATHER COMPANY.  Balance Sheet—Assets. Oct.29,1921. Oct.30.1920. Defice a system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the system of the syst			Previous surplus	44.146	457,729 730,980
Capital assets—Lands   Didgs, etc.   \$12,302,866   \$11,459,052   \$11,459,052   \$2,134,504   \$2,714,062   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2,547,348   \$2			Total surplus	1,530,141	1,188,709
Didgs. etc.   \$12,302,866   \$11,453,052   \$2,847,217   Accts. and bills receivable   \$4,131,889   \$4,522,291   Cash   \$2,134,504   \$2,714,062   Sach   \$2,714,062	Oct.29.1921.				
Access and online   4.131.889	Capital assets—Lands,	611 450 050	Batance S		
Cash	Inventories 13,961,254 Acets, and bills re-	25,847,217	Cash	\$2,134,504 12,756,859	\$2,714,062 22,304,607
Total assets	ceivable 4,131,889 Cash 2,594,768	4.522,291 *3,578.271	Accounts receivable	12,485,038	16,957,821
Total assets	Deferred charges 29,164 231,208	19,504 192,709	to employes	557,336	632,372
Preferred stock		45,613,044	Supplies	266.397	1,060,607
Common stock		10.000.000	Total	37,293,377	52,498,826
Foreign drafts	Common stock 15,000,000 Founders' stock 500,000	15,000,000 500,000	Capital stock	22 010 060	22,011,960
Foreign drafts	Total deficit 11,877,851	431,654	Surplus	6,962,078	13,321,065
Total liabilities ex-   Total liabilities ex-   Cluding deficit	Notes payable to bks. 15,185,500	19,803,500	Reserves for taxes	448.633	323 616
Accounts payable   560.076   2.035.480   Accounts payable   2.525.887   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   742.449   74	Foreign drafts 123.457	1.448.515	Rilla navahle		10.300.000
Total liabilities, excluding deficit.   33,251,149   45,613,044     BRUNSWICK-BALKE-COLLENDER CO.	Accounts payable 560,076	2,035,480	Accounts payable	2,525,887	742.449
Total liabilities, excluding deficit.   33,251,149   45,613,044     BRUNSWICK-BALKE-COLLENDER CO.   Income Account.   1921.   1920.     Net income   \$610,217   \$4,248,485   34,295   37,408   37,295   37,408     Fid. dividends   337,295   337,408   337,408   37,295   37,408     Com. dividends   157,500   420,000   20,000   20,000   20,000   20,000     Deficit for year   2,774,486   331,716   31,500,000   20,000   20,000   20,000     Final surplus   309,325   13,809,325   3,809,325   3,500,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000   20,000	Due Armour & Co., 3,190,366		Real estate loan	3,049,479	362.805
BRUNSWICK-BALKE-COLLENDER CO.   Income Account.   1921.   1920.	Total liabilities, excluding deficit 33,251,149	45,613,044	l —		
Income   Account   1921   1920   Net income   S610.217   \$4,248,485   Sundry chgs   res   etc.   2,889,908   3,822.793   337,408   Com   dividends   37,295   337,408   Com   dividends   157,500   420,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000   200,000		DER CO.	CHICAGO PNEUMA	TIC TOOL C	OMPANY.
Net income		JEIV 00.			70111 1111 11
Net income	1921	1920.			1920.
Fid. dividends	Net income \$610,217	\$4,248,485	Net inc. after pro-		
Total surplus 309,325 13,809,325 Stock dividend 13,500,000 Credit from stock conversion 10,125,000 Final surplus 7,659,839 309,325 Balance Sheet—Assets.  Real estate. bldgs. 2plant, mach., etc. 15,019,662 Stock dividend riversiments. 127,582 Sundry investments. 127,582 Sundry investments. 127,582 Stock 11,229,758 1,068,331 Sundry investments 11,229,758 1,068,331 Sundry investments 11,229,758 1,068,331 Sundry investments 12,29,758 1,068,331 Sundry reserves 132,876 98,350 Sundry reserves 132,876 98,330 Surplus 7,659,839 309,325 Sundry reserves 132,876 98,330 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 1,590,469 3,850,895 Surplus 7,659,839 309,325 Surplus	Pfd dividends 337 205	3,822.793	viding for depre.		
Total surplus 309,325 13,809,325 Stock dividend 13,500,000 Credit from stock conversion 10,125,000 Final surplus 7,659,839 309,325 Balance Sheet—Assets.  Real estate. bldgs. 2plant, mach., etc. 15,019,662 Stock dividend riversiments. 127,582 Sundry investments. 127,582 Sundry investments. 127,582 Stock 11,229,758 1,068,331 Sundry investments 11,229,758 1,068,331 Sundry investments 11,229,758 1,068,331 Sundry investments 12,29,758 1,068,331 Sundry reserves 132,876 98,350 Sundry reserves 132,876 98,330 Surplus 7,659,839 309,325 Sundry reserves 132,876 98,330 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 7,659,839 309,325 Surplus 1,590,469 3,850,895 Surplus 7,659,839 309,325 Surplus	Com. dividends 157,500	420.000	and federal taxes.	\$158,107	\$1,869,093
Stock dividend		331.710	Misc. income	101,746	88,832
Net sales	Stock dividend 309,325	13,809,325	Int. and other charges	141.490	684.864
Final surplus 7,659,839 309,325  Real estate, bldgs. plant, mach., etc. 15,019,662 15,813,395 Sundry investments. 127,582 17,662,331 Bills and acets receivable 9,848,562 204,236 Cash 1,229,758 1,068,341 Deficit 10,198,992 10,505,232 Reserve for depre. 1,576,800 1,460,275  Hording 10,281,31  Total 38,000,758 44,939,375  Capital stock 17,193,500 27,318,500 Gold notes 3,200,000 3,600,000 Gold notes 3,200,000 3,600,000 Gold notes 9,043,750 9,395,000 Accts. payable 8,043,750 9,395,000 Accts. payable 8,4323 34,323 Sundry reserves 132,876 98,330 Surplus 7,659,839 309,325  Total 38,000,758 44,939,375  BUNTE BROS.  Income Account. 1921, 1920, Net sales 9,163,707, 2000 Res. for loss on ex-  Real estate, bldgs. Belief 1,501,662 231 Residuate Reserve for depre. 1,576,800 1,460,275 Investinated. †\$u id in r s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f s, equil, p at en f	Credit from stock	10,000,000	Net earnings	118,363	1,273,061
Balance Sheet—Assets,   Real estate, bldgs.   Plant, mach., etc.   15,019,662   15,813,395   204,236   17,662,331   Respectively   11,127,278   17,662,331   Reserve for depre.   1,576,809   1,460,275	Conversion 10.125.000		Dividends paid	*738,540	938,520
Real estate. bidgs.   plant, mach. etc.   15,019.662   15,813.395   204.236   Inventory   11,127,278   17,662.331   Inventory   11,127,278   Inventories   13,308   33,308   33,308   Inventories   13,004,898   10,000,000   Inventories   1,010,844   2,259,439   Inventories   1,010,844	Palamas Chart 4 and	309,325	*Estimated. †Surpl	lus.	1002,022
ceivable         9,848,562         9,163,039         Invest. in foreign subs.         33,308         33,809           Cash         1,229,758         1,068,341         1,028,131         Inventories         8,104,898         8,353,855           Total         38,000,758         44,939,375         Inventories         8,104,898         8,353,855           Capital stock         17,193,500         27,318,500         6038         384,127           Gold notes         3,200,000         3,600,000         800,000         108,000         108,000           Bills payable         8,4323         34,323         34,323         34,323         34,323           Surplus         7,659,339         309,325         Surplus         132,876         98,330           Surplus         7,659,839         309,325         Capital stock         12,309,000         12,897,600           Real est         mtc.         339,500         350,000           Notes pay.         bkrs.         1,018,44         2,259,439           Total         3,955,895         36,330           Surplus         7,659,839         309,325           BUNTE BROS.         1,018,000         100,000           BUNTE BROS.         1,022,000	Real estate bldgs				
ceivable         9,848,562         9,163,039         Invest. in foreign subs.         33,308         33,809           Cash         1,229,758         1,068,341         1,028,131         Inventories         8,104,898         8,353,855           Total         38,000,758         44,939,375         Inventories         8,104,898         8,353,855           Capital stock         17,193,500         27,318,500         6038         384,127           Gold notes         3,200,000         3,600,000         800,000         108,000         108,000           Bills payable         8,4323         34,323         34,323         34,323         34,323           Surplus         7,659,339         309,325         Surplus         132,876         98,330           Surplus         7,659,839         309,325         Capital stock         12,309,000         12,897,600           Real est         mtc.         339,500         350,000           Notes pay.         bkrs.         1,018,44         2,259,439           Total         3,955,895         36,330           Surplus         7,659,839         309,325           BUNTE BROS.         1,018,000         100,000           BUNTE BROS.         1,022,000	plant, mach., etc., 15,019,662	15,813,395	Land huildings		
ceivable         9,848,562         9,163,039         Invest. in foreign subs.         33,308         33,809           Cash         1,229,758         1,068,341         1,028,131         Inventories         8,104,898         8,353,855           Total         38,000,758         44,939,375         Inventories         8,104,898         8,353,855           Capital stock         17,193,500         27,318,500         6038         384,127           Gold notes         3,200,000         3,600,000         800,000         108,000         108,000           Bills payable         8,4323         34,323         34,323         34,323         34,323           Surplus         7,659,339         309,325         Surplus         132,876         98,330           Surplus         7,659,839         309,325         Capital stock         12,309,000         12,897,600           Real est         mtc.         339,500         350,000           Notes pay.         bkrs.         1,018,44         2,259,439           Total         3,955,895         36,330           Surplus         7,659,839         309,325           BUNTE BROS.         1,018,000         100,000           BUNTE BROS.         1,022,000	Sundry investments 127,582	204,236	equip., patents,	10 408 002	10 505 232
ceivable         9,848,562         9,163,039         Invest. in foreign subs.         33,308         33,809           Cash         1,229,758         1,068,341         1,028,131         Inventories         8,104,898         8,353,855           Total         38,000,758         44,939,375         Inventories         8,104,898         8,353,855           Capital stock         17,193,500         27,318,500         60,038         384,127           Gold notes         3,200,000         3,600,000         108,000         108,000         11,000         11,000           Bills payable         8,4323         34,323         34,323         34,323         34,323           Surplus         7,659,339         309,325         Surplus         132,876         98,330           Surplus         7,659,839         309,325         Surplus         1,010,844         2,259,439           Total         38,000,758         44,939,375         Total         18,696,014         20,570,200           Real est         1,010,844         2,259,439         100,000         100,000         100,000           Total         3,950,839         309,325         100,000         100,000         100,000           BUNTE         BROS         100,000	Bills and accts. re-		Reserve for depre	1,576,800	1,460,275
Total	ceivable 9,848,562	9,163,039	invest. in foreign		
Total	Cash	$1,068,341 \\ 1,028,131$	Inventories	8,104,898	8,353,855
Capital stock 17,193,500 27,318,500 Gold notes 3,200,000 3,600,000 Bills payable 8,043,750 9,395,000 Divs. payable 1,590,469 3,955,895 Accrued interest 96,000 Divs. payable 84,323 34,323 Sundry reserves 132,876 98,395 Surplus 7,659,839 309,325 Total 38,000,758 44,939,375 BUNTE BROS.    BUNTE BROS.   Income Account. 1921.   1920.   Net sales \$24,195,707, \$7,801,501   1920.   Res. for conting. 100,000 50,000 Res. for loss on ex-	Tiahilitian	44,939,375	ceivable to	•	
Bills payable	Capital stock 17 193 500	27 318 500	Stock	6,038	384.127
Accrued interest 1,590,409 3,995,895 108,000 Divs. payable 84,323 34,323 32,330 Sundry reserves 132,876 98,330 Surplus 7,659,839 309,325 Total 38,000,758 44,939,375 BUNTE BROS.    BUNTE BROS.   Income Account.   1921.   1920.   Net sales \$\$24,195,707, \$\$20,500 Res. for loss on ex-	Gold notes 3,200,000		Canada war bonds	11,000	11,000
Sundry reserves         132,876         98,330         132,876         98,330         132,876         132,876         132,876         132,876         12,309,000         12,897,600         12,309,000         12,897,600         12,309,000         12,897,600         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000 <th< td=""><td>Bills payable 8,043,750</td><td>3,600,000</td><td>Cash</td><td>545 744</td><td></td></th<>	Bills payable 8,043,750	3,600,000	Cash	545 744	
Sundry reserves         132,876         98,330         132,876         98,330         132,876         132,876         132,876         132,876         12,309,000         12,897,600         12,309,000         12,897,600         12,309,000         12,897,600         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000 <th< td=""><td></td><td>3,600,000 9,395,000</td><td>Cash</td><td><math>545,744 \\ 61,988</math></td><td>36,431</td></th<>		3,600,000 9,395,000	Cash	$545,744 \\ 61,988$	36,431
Total	Accrued interest 06 000		Cash Deferred charges	61,988	
Total	Accrued interest 96,000 Divs navable 84 323		Cash Deferred charges  Total	18,696,014	
BUNTE BROS.  Income Account. 1921. Net sales  \$4,939,375	Accrued interest 96,000 Divs. payable 84,323 Sundry reserves 132,876		Cash Deferred charges Total Ltat	61,988 18,696,014 oilities.	20,570,200
BUNTE BROS.   Dividends pay	Accrued interest 96,000 Divs. payable 84,323 Sundry reserves 132,876 Surplus 7,659,839	3,955,895 108,000 84,323 98,330 309,325	Cash Deferred charges  Total  Liab Capital stock Real est mtg	61,988 18,696,014 bilities. 12,309,000 339,500	20,570,200 12,897,600 350,000
Income Account. 1921. Net sales 1921. 1920. Res. for conting 100,000 50,000 Res. for loss on ex-	Accrued interest 96,000 Divs. payable 84,323 Sundry reserves 132,876 Surplus 7,659,839	3,955,895 108,000 84,323 98,330 309,325	Cash Deferred charges  Total  Lial Capital stock Real est, mtg Notes by the	61,988 18,696,014 bilities. 12,309,000 339,500	20,570,200 12,897,600 350,000
1921. 1920. Res. for conting 100,000 50,000 Res. for loss on ex-	Accrued interest 96,000 Divs. payable 84,323 Sundry reserves 132,876 Surplus 7,659,839 Total 38,000,758	3,955,895 108,000 84,323 98,330 309,325	Cash Deferred charges  Total  Lial Capital stock Real est, mtg Notes by the	61,988 18,696,014 bilities. 12,309,000 339,500	20,570,200 12,897,600 350,000
Net sales	Accrued interest 96,000 Divs. payable 84,323 Sundry reserves 132,876 Surplus 7,659,839 Total 38,000,758 BUNTE BROS.	3,955,895 108,000 84,323 98,330 309,325	Cash Deferred charges  Total  Liat Capital stock Real est. mtg Notes pay bkrs Accts. pay Dividends pay Dividends pay	61,988 18,696,014 cilities. 12,309,000 339,500 1,018,000 262,878 123,090 1,234	20,570,200 12,897,600 350,000 900,000 1,007,206 259,186
Other income 8,080 11,882 Appro. surplus 2,119,075 2,000,000	Accrued interest 96,000 Divs. payable 84,323 Sundry reserves 132,876 Surplus 7,659,839 Total 38,000,758  BUNTE BROS. Income Account.	3,955,895 108,000 84,323 98,330 309,325 44,939,375	Cash Deferred charges  Total  Liat Capital stock Real est. mtg Notes pay bkrs Accts. pay Dividends pay Dividends pay	61,988 18,696,014 cilities. 12,309,000 339,500 1,018,000 262,878 123,090 1,234	20,570,200 12,897,600 350,000 900,000 1,007,206 259,186
	Accrued interest 96,000 Divs. payable 84,323 Sundry reserves 132,876 Surplus 7,659,839 Total 38,000,758  BUNTE BROS.  Income Account. 1921. Net sales \$4,195,727	3,955,895 108,000 84,323 98,330 309,325 44,939,375	Cash Deferred charges  Total  Liat Capital stock Real est. mtg Notes pay bkrs Accts. pay Dividends pay Dividends pay	61,988 18,696,014 illities. 12,309,000 339,500 1,018,000 262,878 123,090 1,234 100,000 48,051	20,570,200 12,897,600 350,000 900,000 1,007,206 259,186 50,000 231,736

1921. Unappro, surplus \$2,375,185	1920. \$2,874,472	Sink. fun. res. acc'd. \$250.000 \$250.000 Loss on securities 107,347
Total 18,696,014	20,570,200	Loss on securities 107,347 Federal income tax
CHICAGO SURFACE LIN	VES.	Loss on securities
Fiscal Year Ended Jan. 3	1.	
		Net income       1,065,405       463,587         Surplus, Jan.       31, 1921       508,174         Add net income for year       1,065,405
1921.	1920.	Add net income for year 1,065,405
Gross earnings	7,212,800	1,573,580
Renewals 4.827.498 Power operation 3.128.792	$4,167,325 \\ 3,105,975$	Deduct int. on adjust., inc. bonds for year ending Jan. 31, 1921 100,000
Income         Account.           1921.         1921.           Gross earnings         \$00,343,733           Maintenance         7,709,687           Renewals         4,827,498           Power-operation         3,128,792           Transp. cost         24,783,302           General exp         3,873,803           Taxes         2,193,000	23,499,004	
Taxes 2.193.000	1,730,000	*The surplus shown is before making pro-
Total oper eyn . 46 516 150	43,300.392	vision for interest on the adjustment income
Total oper, exp 46.516,150 Residue receipts 13,827.583 Chi. Rys. Co., 60 pct. 8,296.549	1,730,000 43,300,392 12,026,992 7,216,159	bonds and before providing for federal income
South Side lines, 40		Surplus Jan. 31, 1922
pet 5,531,033	4,810,796	Balance Sheet—Assets.
CHICAGO CITY RAILWAY C	OMPANY	Road, equip., fran\$99.997.561 \$100,017,591
Income Account.	OMI ANI.	Treas. secur 2,999,049 2,999,049 Collat. bonds, first
1021	1920.	Cond.         Johns.         2,812,000         2,812,000         2,812,000         2,812,000         2,812,000         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         1,980         3,980         3,980         1,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3,980         3
Share of rects \$5,531,033 Joint acct. exp 3,567,241 Net earn. South Side	\$4.810.796	Sec. held by trus 1,980 1,980
Joint acct. exp 3,567,241	\$4,810,796 3,473,529	Sinking fund 12,503 391
Net earn, South Side	1,337,266	Accounts receivable. 111.730 9,444,304
lines	735.496	
South Side lines, 45	601,770	accrued 24,420 22,470
per ct	601,770 33,097	Total assets116,159,568 115,302,160
Company's share 835,102	568,672 2,739,056	Liabilities.
Company s share   Cost, 102     Int. on cap. inv	2,739,056 3,307,728 242	Capital stock 100,000 100,000 Funded debt 101,081,591 101,418,591 Cur. liabilities 3,833,403 3,877,843
Other inc. deficit 2,744	242	Cur. liabilities 3,833,403 3,877,843
Int. on bonds, notes. 1,824,017	1,822,337 1,495,149 454,530	l Int., taxes, sinking
Surplus prev 859.682	454.530	fund accrued 2,186,528 2,253,383 Reserves 7,484,465 7,144,167
Surplus prev 859,682 Total surplus 2,619,611	1,939,679 1,079,997	Reserves
Surplus       prev.       859,682         Total surplus       2,619,611         Div., 6 per cent.       1,080,000         Final surplus       1,539,611	1,079,997 859,682	
Balance Sheet—Assets		Total liabilities116.159,568 115,302,160
Pur. price prop 54,949,651	55.005.694	COMMONWEALTH EDISON COMPANY.
Accounts receiv 7.308 Real estate 14.000	5.181	
Cash 14.000 998,681	$14,000 \\ 1,044,488$	1921. 1920.
		Income Account. 1921. 1920. Elect. oper. rev\$37,139,830 Elect. oper. exp 24,396,155 Net elec. oper. rev 12,743,675 Uncol. oper. rev 12,743,675 Uncol. oper. rev 139,671 110,930
Total 55,969,641	56,069,324	Net elec oper rev. 12.743.675 24,098,189
Liabilities.		Uncol. oper. rev 139,671 110,930 Taxes to oper 2,700,000 2,100,000
Bonds	33,926,000	Taxes to oper 2,700,000 2,100,000
Notes payable 1,630,744 Int. and acets. pay 873,285	2,380,744 902,806	Mcpl. compens 1,116,259 1,040,070 Net oper, inc 8,787,744 7,367,948
Int. and accts. pay 873,285 Surp., rep. by \$18,- 000,000 cap. stock 19,539,611		Other income 739,585 679,966
000,000 cap. stock 19,539,611	18,859,682	Gross income 9,527,330 8,047,915
Total 55,969,641	56,069,324	Net of the core   139,585   679,966
		Int. fund. debt 2,834,041 2,523,599
CHICAGO RAILWAYS COM	IPANY.	Net elec. oper. rev.   12,743,675   10,618,949     Uncol. oper. rev.   139,671   110,930     Taxes to oper.   2,700,000   2,100,000     Mcpl. compens.   1,116,259   1,040,070     Net oper. inc.   8,787,744   7,367,948     Other income   739,585   679,966     Gross income   9,527,330   8,047,915     Deduct gross inc.   1,326,503   815,913     Net income   8,200,826   7,232,001     Int. fund. debt.   2,834,041   2,523,599     Avail. for divs.   5,366,785   4,708,491     Dividends paid   4,307,126   3,955,600     Balance, surplus   1,059,659   752,801
Income Account.	1920.	Dividends paid       4,307,126       3,955,600         Balance, surplus       1,059,659       752,801
1921.	\$7 216 105	Ralance Sheet - Accete
Share of receipts \$8,296,549 Joint account exp 290.000	\$7,216,195 84,834	Plant equip. 118,275,716 107,512,785 Invest affil cos 11,271,887 11,644,389 Other invest. 6,376,971 3,611,848 Secur. in treas. 386,000 488,000 Cash 1376,519 1,292,234 Spel deposits 9,059 10,523 10,385 notes receiv 45,551
Int at 5% on valu-		Invest. affil. cos 11,271,887 11,644,389
ation 4.615.862	4,580,658	Other invest 6,376,971 3,611,184
City's 55 per cent 1,864,878 Company's 45 per cent 1,525,809	1,402,886 $1,147,816$	Cash
5 per cent int. allow.		Spcl. deposits 9,059 10,523
on cap. valuation. 4,615,862	4,580,658	Loans, notes receiv. 455,551 572,050
on cap. valuation. 4,615,862 Interest on bank bal. 117,024 Int. on treas., sec 78,427	$\substack{4,580,658\\72,114\\73,537}$	Loans, notes receiv. 455,551 572,050 Int., div. rcceiv. 406,024 183,620 Accounts receiv. 5,411,013 7,822,475
		Materials, etc 1,809,087 2,692,851
Total income 6,337,124 Deduct int. accrued	5,874,127	Fuel
		Spc. deposits
on— First mort. bonds. 2,784,700 Consol. mort. bonds 1,737,036 Pur money bonds 203,650 Interest on loans	2,784.698	
Consol. mort. bonds 1,737,036	1,753,910 $203,650$	Unamort. disc. ex       1,499,651       842,231         Jobbing acets       101,320       197,286         Clearing acets       136,413       183,491
Interest on loans 203,650	126.171	Clearing accts 101,320 197,280   Clearing accts 136,413 183,491
	-~0,-11	, 5.5 100,110 100,101

	10 11112 1-		0.40
Other unadi, debit \$365.069 Insur, fund 1,290.287 Provident fund 739,801	1920. \$255,036 1,221,010 695,120	Previous surplus\$43,521,704 Total surplus45,122,134	1920. \$35,788,700 43,521,704
Total assets152,035,420		DIAMOND MATCH COMP	ANY.
		Income Account.	
Liabilities. Capital stock 55.465.000 Subsc. cap stk 88.750 Com. Ed. 5% bd 38.631.000 Com. Elec 5% bd 8,000,000 Com. Ed. 6% bd 6,000,000 Com. Ed. 7% notes 5,000,000 Loans. notes pay 750,000 Accounts pay 1,742.674 Customer dep 1,065.729 Other csr. liab. 874.380 Int. accrued 964.876	50,978,000	1921.	1920.
Capital stock 35,465,000	163 600	Total earnings \$4,603,497 Bal. after dep., etc 2,540,776	\$4,332,714
Com Ted 50 bd 38 631 000	$163,600 \\ 38,631,000$	Bal. after dep., etc 2,540.776	2,723.081
Com Elec 5% bd 8 000 000	8,000,000	Interest	\$4,332,714 2,723.081 125,780
Com Ed 6% bd 6.000.000		Not compined 1 260,000	450,000
Com Ed 7% notes. 5.000.000	5,000,000	10   10   10   10   10   10   10   10	$\begin{array}{c} 450,000 \\ 2,147,001 \\ 1,357,208 \end{array}$
Loans, notes pay 750,000	1 950 000	Sumiling for your 214 201	7,007,208
Accounts pay. 1,742,674 Customer dep. 1,065,729 Other csr. liab. 874,360 Int. accrued 964,876	2,298,869 1,037,780 1,467,743 805,402	Previous surplus 3 055 880	790.093 2,265,787 3,055,880
Customer dep 1,065,729	1,037,780	Total surplus 3 370 081	3 055 880
Other csr. liab 874,360	1,467,743	Balance Sheet-Assets	0,000,000
Int. accrued 964.876	805,402	Datance Breet-Assets	
Int. accrued 964.876 Taxes accrued 2,739,748	2,157,003	Dec. 31, '21,	Dec. 31, '20.
Mcpl, com. accr d 804,787	$\begin{array}{c} 2.157.003 \\ 759.764 \\ 1.467.743 \end{array}$	Dec. 31, 21,	\$18,038,546
Drom fund doht 20 478		Notes receivable 120.857	20,073,190
Other upadi ared 481 822	518 573	Accts. rec., less res. 1,799.249 Cash	2,038,745 $1,958,458$ $468,483$
Insur. reserve 1.290.287	1.221.010	Cash 1.191.044	1.958.458
Depen, reserve 17.014.436	16.322.576	Deferred charges 435.945	468.483
Amort, reserve 1,178,200	518,573 1,221,010 16,322,576 1,030,925		
Int. accrued         964.876           Taxes accrued         2,739,748           Mcpl. com. accr d         804,787           Other cur. liab         874,360           Prem. fund debt         20,478           Other unadj. cred         481,822           Insur. reserve         1,290,287           Depen. reserve         17,014,436           Amort. reserve         1,178,200           Liab. prov. fund         739,801           Other reserve         1	695,120 312,267	Total 34,959,740	34,000,245
Liab. prov. fund 739,801 Other reserve	312,267	Liabilities.	
Surplus 9,183,217	8,254,405	Capital stock 16 965 100	16,965,100
Total liabilities 52,035,420	141 625 731	Debenture bonds 6.000.000	6,000,000 1,635,704 901,116 815,838 78,728 4,547,879 3,055,880
10tal Habinties 52,005,±20	111,000,101	Current liabilities 2,627,641	1,635,704
		Pur. money oblig 1,035,366	901,116
CONSUMERS' COMPAN	Υ.	Advances 930,059	815,838
Income Account.	,	Reserves 2011 025	4 547 970
1921.	1920.	Capital stock 16,965,100 Debenture bonds 6,000,000 Current liabilities 2,237,641 Pur. money oblig 1,035,366 Advances 930,059 Other liabilities 230,457 Reserves 3,811,035 Surplus 3,370,082	3,055,880
Gross profits\$6,168,259	\$6,851,510		0,000,000
Teaming and cartage. 2,267,656	1920. \$6,851,510 2,748,385 1,716,475 1,294,577 1,092,073	Total 34,959,740	34,000.245
Depreciation etc. 1,970,400	1 204 577		
Balance 570 439	1,092,073	FAIRBANKS, MORSE &	CO.
Interest charges 590.551	391,792 *700,282 276,416	Income Account.	
Net loss for year 20,112	*700,282	1921.	1920.
Preferred dividends 295,073	276,416	Open. deficit\$1,330,417	*\$4,144,921
Deficit for year 315,185	†423,866	Open. deficit\$1,330,417 Depreciation 612,237	564,544
1921.   1921.   1921.   1921.   1921.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925.   1925		Nest tax   Sontin   1,870,470	700,000
2444 21000.01		Reserve writeoff 422 745	101,641
Dec. 31, 1921. D Cash	ec. 31, 1920.	Preferred dividends 112 500	$   \begin{array}{r}     120,000 \\     1,547,753 \\     18,300,225 \\   \end{array} $
Vash \$553,238	\$637,508	Common dividends	1.547.753
Acets receivable 2 005 440	2 3 47 4 98	Previous surplus19,411,207	18,300,225
Inventories 3.123.496	2.347.470	Total surplus15,061,836	19,411,207
Investments 172,362	825,523 2,337,498 2,347,470 773,073		
Accrued interest 18,009		The balance sheet showed curr \$14,528,849 and current liabili	tion of \$1
Knick. Ice bonds 200,000	200.000	729.902.	ties of \$1,
Deferred charges 310 262	735,664 $166,903$		
Employes' stock sub	44 566	ILLINOIS BELL TELEPHO	NE CO.
Land, bldgs., etc17,047,594	12,989,247	Income Account.	
Dec. 31, 1921. D   Cash	44,566 12,989,247 2,500,000	1021	1020
Total accord		Tel. oper. rev \$44,469,882 Tel. oper. exp 33,141,840	\$33,201.707
Total assets27,081,154	23,557,452	Tel. oper. exp 33,141,840	28,035,961
Liabilities.	101		
Current liabilities 6,023,569	5,199,925	Net. tel. op. rev 11,328,041	5,165,745
Funded debt 7,350,000	5,550,000	Other oper. rev 3,699	2,126
Purchase congations 237,100	19,000	Tot. net oper rev. 11.331.741	5.167.872
Preferred stock 4 500 000	435,139 3,948,800	Tot. net oper rev. 11,331,741 Less uncol. oper. rev. 136,827	48,917
Common stock 6.500.000	6,000,000	Tax assign. to oper 3,620,604	5,167,872 $48,917$ $2,442,994$
Current liabilities 6,023,569 Funded debt 7,350,000 Purchase obligations 227,100 Reserves 391,082 Preferred stock 4,500,000 Common stock 6,500,000 Surplus 2,089,403	2,404,588	- T T T T T T T T T T T T T T T T T T T	
		Oper. income 7,574,309 Non-oper. rev 274,810	$2,675,960 \\ 157,582$
Total liabilities27,081,154	23,557,452	Non-oper. 1ev 274,810	107,00%
	20150 13777	Total gross income 7,849,119	2,833,542
CORN PRODUCTS REFINING (	JUMPANY.	Rent. misc. deduct 180.840	135,698
Income Account.	1000	Interest deducted 2,042,327	1,271,383
1921.	1920.	Polongo net incomo 5 605 051	1,426,460
Total income 10 749 374	20 436 160	Balance net income. 5,625,951 Dividends 3,600,000	3 200 000
Total deductions 4.416.016	7.966,543		
Net income 6,326,358	12,469,626	Surplus for year 2,025,951	*1,773,53 <b>)</b>
1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921   1921	7,733,004	Surplus for year 2,025,951 *Deficit.	

930 ALMAI	NAC AND TE	CAR-BOOK FOR 1923.		
Dalamas Chast Asset			1001	1000
Balance Sheet—Asset	B. 01 1000	Bills payable	\$10.825.000	£11 785 000
Dec. 31, 1921.	Dec. 31, 1920.	Accts, payable	16 682 540	33,153,464
Plant equip etc 120 047 265	108 104 205	Accts. payable	23,404,957	23,613,941
Cash denosits 908 565	595 285	Surplus	59,526,787	68,350,741
Dec. 31, 1921.  Intangible assets \$54,469 Plant, equip., etc 120,047,265 Cash, deposits 908,565 Market securities 1,334 Bills receivable 16,393 Accounts receivable 4,953,834	381 505	Total liabilities		
Material supply 762,368	4,138,477 1,060.410 1,777 420,575	LIBBY, McN	EILL & LIE	BBY.
Accr. inc. not due 4,217 Deferred debits 445,995	1,777	Ralance S	heet_Assets	
Deferred debits 445,995	420,575	Balance S  Cash Accounts receivable. Inventories Market secur. Investments Bond disc. exp. Plant Deferred charges.	fan 4 1000	Man 5 1091
Total assets127,139,974	114 411 710	Cash	\$1 628 615	\$2 358 022
	111,111,710	Accounts receivable	5.803.843	9.472.752
Liabilities.		Inventories	20,889,319	36,577,066
Capital stock 50,000,000	40,000,000	Market secur	288,610	
Drom on can stock 2 Ull	2,911	Investments	1,221,458	1,992,855
Funded debt 35,087,179 Adv. fr. sys. corp	35,097,179	Bond disc., exp	915,384	a::a:::###
Adv. fr. sys. corp	4,000,000	Plant	18,377,018	24,654,570
Bills payable 4,860,970	35,097,179 4,000,000 2,250,000 3,355,741 2,599,933 953,469 25,530,653	Deletted charges	• • • • • • • • •	997,032
Accr. lia. not due 4,044,936	2.599.933	Total assets	49.194.251	76,052,900
Defer. credits 995,178	953,469	Tia:	bilities.	. 0,00%,000
Defer. credits 995,178 Depreciation reserve. 29,512,750		Droformed stools		
Approp. surplus	1,842 629,980	Preferred stock	6 750 000	27 000 000
Corp. surplus 2,636,047	629,980	Bonds	10.000.000	27,000,000 10,000,000
Total liabilities127,139,974	114 411 710	Purc. money oblig	535,000	
Total Habilities127,138,874	111,111,110	Notes, accts. pay	11,887,968	30,237,843
		Common stock Bonds Purc. money oblig. Notes, accts. pay Reserves	1,134,749	30,237,843 5,749,754 3,065,301
ILLINOIS BRICK COMP.	ANY,	Surplus	886,533	3,065,301
Balance Sheet-Assets	3.	Total assets	40 104 251	76,052,900
1921.	1920.	In 1921 the compar	ny sustained	a total loss
Real estate \$1,374,183	\$1,288,288 3,191,658	In 1921 the compare of \$22,428,768.	- Daora-noa	
Plant equipment 2.437.014	3,191,658	_		
Investments 5,850 Inventories 636,802	99,644 962,828	MIDDLE WEST U		
Notes, accts. receiv 324,220	277,584	Income Account-S		ompanies.
Prepaid ins. and int. 4.640	5.697		1921.	1920.
Cash 26.811	5,697 97,518	Gross earnings	26.348,234	\$22,729,922
		Gross earnings	18,828,084	17,058,475
Total 4,809,522	5,923,217	Net earn. ir. oper.,	7,520,150 256,224	5,671,446
Liabilities.		Rentals leas, prop. Earnings subsid'y construct, cos Net income Bonds and other int.	200,224	• • • • • • • •
Capital stock 4.700,000	4,700,000 240,256 82,250 727,437 118,348 *54,926	construct. cos	117.458	
Capital stock 4,700,000 Notes, accts, payable 371,439	240,256	Net income	117,458 $7,381,384$	5,671,446
Unpaid div	82,250	Bonds and other int.		
Res. for deprec	727,437	amort div etc	4,078,849	3,544,260
Res. for tax 50,014	#54 026	Total earn, accr. to Mid. W. Util. Co	3,302,535	0 107 100
Deficit	01,020			2,127,186
Total 4,809,522	5,923,217	Income Account-	Middle West	Utilities
*Surplus.		Faminas from wh	npany.	0.105.100
		Other income	633,004	7127,186
INTERNATIONAL HARVESTER	COMPANY.	Earnings from sub. Other income Total income	3.935.539	2,127,186 $712,116$ $2,839,302$
Income Account.		Adm., exp., tax, etc.	390,572	
1921.	1920.	Interest charges	1,434,664	1,247,660
Income before int.,		Net income	2,110,303	1,252,050
Income before int., depen., etc\$11,181,367 Int., depen., etc 7,131,448 Previous surplus 68,350,741	\$23,160,074 6,504,721 71,645,388	Adm., exp., tax, etc. Interest charges Net income Prior lien div Preferred div	1,434,664 2,110,303 384,745 518,152	1,247,660 1,252,050 73,200 238,302
Int., depen., etc 7,131,448	0,504,721	Comb. surp. earn	1,207,406	238,302 940,548
Stock dividend 68,350,741	10,040,388	Como. Surp. Carn.,,.	heet—Assets.	0±0,0±0
Preferred div 4.215.673	10,000,000 4,200,000	Datance S.	neel—Asseis.	ec. 31, 1920.
Common div 0.112.786	5,750,000	Plants, good will,	. 31, 1821, L	ec. 31, 1920.
Stock div.       3,645,414         Total surplus       59,526,787		etc	51.534.535	\$44,321,826
Total surplus 59,526,787	68,350,741	Notes and accts, rec.		#==,002,000
Balance Sheet-Assets		from sub, for con- struction		
Dec. 31.1921.1     Property, etc., net. \$83,030,335     Deferred charges	Dec. 31, 1920.	Advance on	3,444,433	4,893,494
Property, etc., net\$83,030,335	\$83,178,317	Advance on uncl'd contract  Int. and div. rec Sinking fund.	638 610	689,234
Deferred charges 427,183	362,700	Int. and div. rec	$\begin{array}{c} 638,610 \\ 549,321 \\ 18,500 \end{array}$	675,533
Pension fund 3,660,000	3,258,950	Sinking fund	18.500	013,303
Dilla seeta mee not 56 222 220	131,134,796	Rec. on prior lien stock contract Cash for bond and note int	-5,550	
Investments 209 494	2 412 705	stock contract		416,070
Cash	12 291 617	Cash for bond and		
		Cash Int	171,194	86,363
Total assets266,671,801	289,609,401	Cash Prepaid expenses	554,449 110 519	507,211
Liabilities,			419,513	••••••
Preferred stock 60,223,900	60 000 000	Total	57,010,555	51,589,731
Common stock 94 116 114	90,000,000	Total	ilities.	,,,,,,,,
Common stock 94,116,114 Purc. money oblig 1,892,502	2,706,253	Prior lien stock	8.375.000	4.000,000
	,. 50,400	, Stocketter	5,5,5,000	1,000,000

ALMANAC AND YEAR-BOOK FOR 1923. 931			
Dec. 31, 1921. Dec. 31, 11 Preferred stock\$15,564,720 \$15,564,   Common stock\$10,496,100 10,496,   Component of the carring 482	920. 720 Prev. surplus\$13,271,196 100 Trans, to cap	Oct. 30, 1920, \$53,227,505 37,000,000	
Funded debt 18,698,000 16,895,	500 Total surplus 1,299,255 473 *Net profit. 784 Balance Sheet—Assets	13,271,796	
Pref. stk. div. cer 139,401 179, Accounts payable 62,930 120, Payments on stock	Pack, house real estate, bldgs., mch. 33,001,797 Branch mark, real	33,474,287	
subscriptions     112,849       Accrued div.     346,918       Accrued int.     360,099       38,510     594.	900 estate, bldgs. 5,118,723 Car equipment 5,821,926 742 Cash 2,585,945 619 Inventories, etc. 21,584,259 Investments 7,621,504 Accts, receivable 15,656,085	4,840,525 5,768,554 4,571,927 30,624,015 11,673,838	
Surplus         813,047         209.           Total         57,010,555         51,589.	$\frac{619}{731}$   Investments $\frac{7,621,504}{620,085}$   Accts. receivable $\frac{15,656,085}{1}$	25,881,402	
MONTGOMERY WARD & CO. Income Account.	Total assets 91,405,239  Liabilities. Common stock 30,000,000		
Income   Account.   1921.   192	Common stock 30,000,000 Preferred stock 10,000,000 Ten year notes 15,000,000 278 Bonds 17,626,000 345 Bills payable 4,833,611 Accept. drafts vs. export shipments 1,930,000	10,000,000 15,000,000 17,950,000 12,264,254 6,500,000	
Plant depreciation 361.000 Loss on sec. held 562,437 Loss and reserve on		1,924,322	
accts. receivable 890,000	Res. for deprec 9,657,784 Surplus 1,299,255	464,100 9,468,547 13,271,796	
Def. reorg. exp. and miscellaneous read. 393,659 Total loss for year. 10,107,413 9,467, Deficit Dec. 31 7,677,640 †2,429, *Includes depreciation. †Surplus.  *Balance Sheet—Assets.	772 Total liabilities 91,405,239 PEOPLES GAS LIGHT & C		
Dec. 31, 1921, Dec. 31, 19	20. Income Account.		
Cash         Dec. 31, 1921. Dec. 31, 19           Marketable securities         31,497,530         \$3,415           Marketable securities         3,955,583         398           Accounts receivable.         3,255,583         7,318           Notes receivable.         322,763         573           Inventories         16,757,592         30,282           Affil. cos. os' notes rec.         382,500         380           Stk. invest. affil. cos.         1,843,210         1,141           Sink. fund, pfd. stk.         200,000         200           Pref. stock purch.          3780           Prem. pref. stock.          361           Plant, etc.         15,614,269         14,842	190   Operating expenses   21,488,548   752   Depreciation   1.117,186   671   Net operating rev.   9,321,329   530,204   925   Taxes   1,649,461   000   Net operating inc.   7,341,663   400   Other income   992,946   881   Total income   8,334,610	••••••	
Total assets	Surpius 4,404,009	2,745,073 2,364,320 380,752 10,337,332 10,718,084	
Notes payable   2,972,500   10,463   Accounts payable   3,346,577   5,942,     Due customers   1,220,420   1,220,420     Taxes, etc.   920,857   223,     General reserves   242,343     Plant, etc. reserve   1,735,371   1,761,     Preferred stock   4,249,800   8,000,     Class A stock   5,594,037   8,186,     Common stock   28,279,888   25,687,     Deficit   7,677,640   *2,429,	Balance Sheet—Assets		
Total liabilities 40,884,154 62,695, *Surplus. Note: There are the following rears: Preferred stock dividend, \$74,371; ferred stock sinking fund payment for 19	Base Loans, notes recybl. 863,718 Mat. fnd. dbt. int. 338,160 ar. Deposits, advances. 2,051,534 rectangler. Cash 410,343 on Total 115,797,609	336,500 104,962 710,391 115,173,862	
\$200,000; annual reserve before dividends class A and common stocks for 1920 and 18 \$600,000; class A stock dividends accurlated, \$1,793,750.	Capital stock 38,500,000 Funded debt 46,177,000 Deformed anodis	38,500,000 46,266,000 14,872	
MORRIS & CO. Income Account. Oct. 29, 1921, Oct. 30, 19 Operating loss \$5,063,506 *\$4,270,	Tinu- Capital stock 38.500,000 Funded debt 46,177,000 Deferred credits 14,075 Deprec, other res. 11,792,000 Loans, notes payab. Loans, notes payab. Septiment of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control o	14,872 10,742,987 1,295,210 4,004,561 336,500	
Int. on bonds 1,913,000 762, Admin. expense 1,757,980 2,783, Int., taxes, insur 2,713,053 3,680, Dividends paid 525,000 3,680,	Interest accrued 481,400   Sundry current liab. 73,653   Surplus 14,808,122	480,076 78,283 10,718,684	
Deficit for year 11,972,541 2,955,	710 Total115,797,609	115,173,862	

PUBLIC SERVICE COMPANY OF	NORTHERN	Dec. 31, 1921, Dec. 31, 1920,
ILLINOIS.		Pref. stock\$18,000,000 \$18,000,000
		Com. stock 11,250,000 "11,250,000
Income Account. 1921. Operating revenues. \$12,213,315 Net operating income	1000	Dec. 31, 1921. Dec. 31, 1920.           Pref. stock         \$18,000,000         \$18,000,000           Com. stock         11,250,000         11,250,000           Surplus         2,309,629         11,263,162
Operating percented \$19.21.	\$11 064 162	Total liabilities 40,321,410 50,004,523
Net operating income	\$11,004,103	10tal Habilities 40,521,410 50,004,520
		CEADS DOEDHOW & CO
preciation and tax. 3.563.869	2,963,504	SEARS, ROEBUCK & CO.
	313,667 3,277,171	Income Account.
	3,277,171	1921. 1920. Gross sales\$178,014,981 \$254,595,059 Less returns, etc 18,980,462 20,738,186
Deductions 429.876		Gross sales\$178,014,981 \$254,595,059
Net income 3,600,144	3,277,171	Less returns, etc 18,980,462 20,738,186
Int. on funded debt 2,020,608	1,911,394 1,365,776 464,770 781,139	
Available for divds 1,579,536	1,365,776	Net sales159,034,518 233,856,872 Other income 5,005,201 11,516,545
German dividends. 518,817	464,770	Other Income 5,005,201 11,516,545
Available for divids. 1,579,536 Preferred dividends. 518,817 Common dividends. 785,456 Surplus for year. 275,263	781,139	164 020 720 245 272 418
Surplus for year 275,263	119,867	164,039,720 245,373,418 Less purch., incl.
Balance Sheet-Assets		164,039,720 245,373,418 Less purch, incl. diff. in invent., exp. chgs
Dec. 31, 1921. I	ec. 31, 1920.	exp. chgs177.963.576 229.436.224
Plants, equip. and in-		Repairs         690.542         1.221,077           Depreciation         594,199         1.172,879           Other reserves         1,226,871         1,209,232
vestments\$60,884,581 Total current assets. 5,084,074 Prepaid insurance 24,742	\$57,884,307	Depreciation 594,199 1,172,879
Total current assets 5,084,074	5,279,800	Other reserves 1,226,871 1,209,232
Prepaid insurance 24,742	25,605	
onnortgaged disc.		Loss from opr 16,435,468 *12,334,003
debita 9 607 147	9 547 624	Loss from opr 16,435,468 *12,334,003 Paym. employ. fd 587,333
Unmortgaged disc. and other unad. debits	210 628	Loss for year 16,435,468 †11,746,670 *Total profits. †Net income.
201,000	210,020	*Total profits †Net income
Total assets 68,881,630	65,947,974	
Liabilities.	30,021,011	Surplus Account.
Liaounnes.		Prev. surplus       7,564,373       33,574,919         Less 40% stk. div.       30,000,000         D o n a t i o n       50,000         shares com. stk.       5,000,000         Prof. real est. sale.       8,275,359
Preferred stock 9,450,400	8,332,306 $12,063,500$ $727,230$ $37,180,900$	Less 40% stk. div 30,000,000
Common stock 12,063,500	12,063,500	Donation 50,000
Fig. stock sub is 128,760	727,230	snares com. stk 5,000,000
Losns and notes	37,180,900	Prof. real est. sale 8,275,359
Preferred stock 9,450,400 Common stock 12,063,500 Pfd. stock sub'ns 128,760 Funded debt 38,056,200 Loans and notes	460,760	Oper, loss for yr. 16,435,468 *11,746,670 Deduct pfd. div. 559,188 Deduct com. div. 2,099,470 7,198,028
Accounts navable 384 533	880.467	Oner loss for vr 16 435 468 *11 746 670
Customers' denosits 706 872	613 838	Deduct pfd div 559 188 559 188
Interest accrued 583.282	613,838 552,715 51,663	Deduct com div 2.099.470 7.198.028
Taxes accrued 143 324	51 663	7,000,110
Unadjusted credits 1.868.595	170.161	Total surplus 1,745,607 7,564,373
Unadjusted credits 1,868,595 Depreciation reserve. 3,483,126	$170,161 \\ 3,251,015$	Total surplus 1,745,607 7,564,373 *Net income.
Unadjusted credits 1,868,595 Depreciation reserve. 3,483,126 Other reserves 288,596	$\begin{array}{c} 170,161 \\ 3,251,015 \\ 222,128 \end{array}$	Total surplus 1,745,607 7,564,373 *Net income.
Loans a n d notes     payable	$\begin{array}{c} 170,161 \\ 3,251,015 \\ 222,128 \\ 1,441,297 \end{array}$	Total surplus 1,745,607 7,564,373 *Net income.
		Total surplus 1,745,607 7,564,373 *Net income.
Unadjusted credits.   1,868.595	$ \begin{array}{r} 170,161 \\ 3,251,015 \\ 222,128 \\ 1,441,297 \\ \hline 65,947,974 \end{array} $	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630	65,947,974	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630  QUAKER OATS COMPA	65,947,974	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630	65,947,974 NY.	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630  QUAKER OATS COMPA  Income Account. 1921,	65,947,974	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630  QUAKER OATS COMPA Income Account. 1921.	65,947,974 NY. 1920.	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630  QUAKER OATS COMPA Income Account. 1921.	65,947,974 NY. 1920.	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630  QUAKER OATS COMPA Income Account. 1921.	65,947,974 NY. 1920.	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630  QUAKER OATS COMPA Income Account. 1921.	65,947,974 NY. 1920.	Total surplus 1,745,607 7,564,373 *Net income.
Total liabilities 68,881,630  QUAKER OATS COMPA Income Account. 1921.	65,947,974 NY. 1920. *\$5,218,974 605,951 *5,824,925	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68,881,630  QUAKER OATS COMPA Income Account. 1921.	65,947,974 NY. 1920. *\$5,218,974 605,951 *5,824,925	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Total liabilities 68,881,630  QUAKER OATS COMPA Income Account. 1921.	65,947,974 NY. 1920. *\$5,218,974 605,951 *5,824,925	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68,881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes \$3,248,945 Depreciation 652,229 Net profit 2,032,716 Pfd. div 1,080,000 Com. div 1,080,000 Com. div 1,04,466 Previous surplus 1,263,163 Total surplus 2,30,6290	65,947,974 NY. 1920. *\$5,218,974 605,951 *5,824,925	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68,881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes \$3,248,945 Depreciation 652,229 Net profit 2,032,716 Pfd. div 1,080,000 Com. div 1,080,000 Com. div 1,04,466 Previous surplus 1,263,163 Total surplus 2,30,6290	65,947,974 NY. 1920. *\$5,218,974 605,951 *5,824,925	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes \$3.248,945 Depreciation 652,229 Net profit 2,632,716 Pfd. div 1,080,000 Com. div 506,250 Surplus for year. 1,046,466 Previous surplus 1,263,163 Total surplus 2,309,629 Com. div, in stk. Total surplus 2,309,629	65,947,974 NY. 1920. *\$5,218,974 605,951 *5,824,925	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes \$3.248,945 Depreciation 652,229 Net profit 2,632,716 Pfd. div 1,080,000 Com. div 506,250 Surplus for year. 1,046,466 Previous surplus 1,263,163 Total surplus 2,309,629 Com. div, in stk. Total surplus 2,309,629	65,947,974 NY. 1920.	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Total liabilities 68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920.  Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts receiv 40,478,778 47,797,134 Pur money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,80 Cash 10,867,859 3,263,35 Defer, assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 32,297,200 50,000,000 Accts, payable 25,488,000 44,560,164 Res, fed, taxes, 596,464 627,040 Pfd, div, Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd, stock 8,000,000 6,000,000 Com. div, scrip 2,190,152 Surplus 1,745,607 7,564,373
Total liabilities 68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,931 55,824,925 1,080,000 1,147,500 18,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 \$14,779,823 5,018,740 3,849,077 4,540,821 908,431	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920.  Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts receiv 40,478,778 47,797,134 Pur money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,80 Cash 10,867,859 3,263,35 Defer, assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 32,297,200 50,000,000 Accts, payable 25,488,000 44,560,164 Res, fed, taxes, 596,464 627,040 Pfd, div, Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd, stock 8,000,000 6,000,000 Com. div, scrip 2,190,152 Surplus 1,745,607 7,564,373
Total liabilities 68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,931 55,824,925 1,080,000 1,147,500 18,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 \$14,779,823 5,018,740 3,849,077 4,540,821 908,431	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Total liabilities 68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,951 605,951 1,080,000 1,147,500 18,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,2	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920.  Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts receiv 40,478,778 47,797,134 Pur money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,80 Cash 10,867,859 3,263,35 Defer, assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 32,297,200 50,000,000 Accts, payable 25,488,000 44,560,164 Res, fed, taxes, 596,464 627,040 Pfd, div, Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd, stock 8,000,000 6,000,000 Com. div, scrip 2,190,152 Surplus 1,745,607 7,564,373
Total liabilities 68.881,630  QUAKER OATS COMPA  Income Account. 1921.  Net income aft. fed. taxes \$3.248,945 Depreciation 652,229 Net profit 2,632,716 Pfd. div 1,080,000 Com. div 506,250 Surplus for year. 1,046,466 Previous surplus 1,263,163 Total surplus 2,309,629 Com. div, in stk. Total surplus 2,309,629 *Loss. †Deficit.	65,947,974 NY.  1920.  *\$5,218,974 605,931 55,824,925 1,080,000 1,147,500 18,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 \$14,779,823 5,018,740 3,849,077 4,540,821 908,431	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts, receiv. 40,478,778 47,797,134 Pur, money notes. 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,880 Cash 10,867,856 3,263,53 Defer, assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 33,297,200 50,000,000 Accts, payable 25,488,000 44,560,164 Res, fed, taxes, 596,464 627,040 Pfd, div, Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd, stock 8,000,000 Com. div, scrip 2,190,152 Surplus 1,745,607 7,564,373  Total 1,84,818,815 230,668,197
Total liabilities	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 *8,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 lec. 31,1920. \$14,779,823 5,018,740 3,840,077 4,540,821 908,431 20,386,352 429,920 91,358	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 1000,000 11,000,000 11,000,000
Total liabilities   68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,951 605,951 1,080,000 1,147,500 18,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,250,000 1,263,163 2,2	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 1000,000 11,000,000 11,000,000
Total liabilities   68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 †8,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 . lec., 31,1920. \$14,779,823 5,018,740 3,849,077 4,540,821 908,431 20,386,352 429,920 91,358	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts. receiv. 40,478,778 47,797,134 Pur. money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,880 Cash 10,867,859 3,263,33 Defer. assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 33,297,200 50,000,000 Accts. payable 8,247,826 10,623,905 Notes payable 25,488,000 44,560,164 Res, fed. taxes 596,464 627,040 Pfd. div. Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd. stock 8,000,000 Com. stock 100,000,000 105,000,000 Com. stock 100,000,000 105,000,000 Com. div. scrip. 2,190,152 Surplus 1,745,607  STEWART-WARNER SPEEDOMETER CORPORATION, Income Account.
Total liabilities   68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 †8,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 . lec., 31,1920. \$14,779,823 5,018,740 3,849,077 4,540,821 908,431 20,386,352 429,920 91,358	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts. receiv. 40,478,778 47,797,134 Pur. money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,880 Cash 10,867,859 3,263,33 Defer. assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 33,297,200 50,000,000 Accts. payable 8,247,826 10,623,905 Notes payable 25,488,000 44,560,164 Res, fed. taxes 596,464 627,040 Pfd. div. Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd. stock 8,000,000 Com. stock 100,000,000 105,000,000 Com. stock 100,000,000 105,000,000 Com. div. scrip. 2,190,152 Surplus 1,745,607  STEWART-WARNER SPEEDOMETER CORPORATION, Income Account.
Total liabilities   68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 †8,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 . lec., 31,1920. \$14,779,823 5,018,740 3,849,077 4,540,821 908,431 20,386,352 429,920 91,358	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts. receiv. 40,478,778 47,797,134 Pur. money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,880 Cash 10,867,859 3,263,33 Defer. assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 33,297,200 50,000,000 Accts. payable 8,247,826 10,623,905 Notes payable 25,488,000 44,560,164 Res, fed. taxes 596,464 627,040 Pfd. div. Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd. stock 8,000,000 Com. stock 100,000,000 105,000,000 Com. stock 100,000,000 105,000,000 Com. div. scrip. 2,190,152 Surplus 1,745,607  STEWART-WARNER SPEEDOMETER CORPORATION, Income Account.
Total liabilities   68.881,630	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 †8,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 . lec., 31,1920. \$14,779,823 5,018,740 3,849,077 4,540,821 908,431 20,386,352 429,920 91,358	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts. receiv. 40,478,778 47,797,134 Pur. money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,880 Cash 10,867,859 3,263,33 Defer. assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 33,297,200 50,000,000 Accts. payable 8,247,826 10,623,905 Notes payable 25,488,000 44,560,164 Res, fed. taxes 596,464 627,040 Pfd. div. Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd. stock 8,000,000 Com. stock 100,000,000 105,000,000 Com. stock 100,000,000 105,000,000 Com. div. scrip. 2,190,152 Surplus 1,745,607  STEWART-WARNER SPEEDOMETER CORPORATION, Income Account.
Total liabilities	65,947,974 NY.  1920.  *\$5,218,974 605,951 *5,824,925 1,080,000 1,147,500 †8,052,425 11,565,588 3,513,163 2,250,000 1,263,163 2,250,000 1,263,163 . lec., 31,1920. \$14,779,823 5,018,740 3,849,077 4,540,821 908,431 20,386,352 429,920 91,358	Total surplus 1,745,607 7,564,373 *Net income.  Balance Sheet—Assets.  Dec. 31, 1921, Dec. 31, 1920. Plant, etc. \$22,928,181 \$27,820,192 Good will, etc. 30,000,000 30,000,000 Investments 3,931,761 3,920,447 Inventories 46,445,830 105,071,243 Accts, receiv 40,478,778 47,797,134 Pur money notes 12,000,000 Market secur. 1,480,601 1,487,140 Liberty bonds 9,805,072 7,400,80 Cash 10,807,859 3,263,33 Defer, assets 6,880,729 3,908,605  Total assets 184,818,815 230,668,197  Liabilities.  Gold notes 32,297,200 50,000,000 Accts, payable 8,247,826 10,623,905 Notes payable 25,488,000 44,560,164 Res, fed, taxes, 596,464 627,040 Pfd, div, Jan. 1 139,797 139,797 Int. on gold notes 494,411 729,166 Reserves 4,619,356 3,423,749 Pfd, stock 8,000,000 Com. div, scrip 2,190,152 Surplus 1,745,607 7,564,373  Total 184,818,815 230,668,197  STEWART-WARNER SPEEDOMETER CORPORATION, Income Account. 1921, 1920.

1921.	1920.	1921.	1920.
Net profits \$1,039,572 Dividends paid 1,172,105 Deficit 132,533	\$2,290,194 1,674,267 *615,927	Surplus       \$506,112         Prev. surplus       1,845,330         Total surplus       2,351,442	\$533,292 1,312,038
Deficit	*615,927	Prev. surplus 1,845,330 Total surplus 2,351,442	1,845,350
Appreciation from appraisal	$\substack{8.041,937\\137.907}$	Balance Sheet—Asset Realty, plant etc 1,745,465 Pat., good will, etc. 79,604 Treas. certificates 357,253	8.
Total	8,179,844	Pat. good will etc. 79.604	1,513,781 $71,662$
Adj. of royalties and taxes	410,078 132,533 7,637,234	Treas. certificates 357,253	*********
Adj. of royalties and taxes	7,637,234	Treas. certificates. 357.253 Investment 122.932 Cash 306.318 Inventories 1496.263	779,413 155,348
*Surplus.  Balance Sheet—Assets.		Inventories 1,496,263	2,160,133
Real estate, bldgs.,		Other assets 2,598,243	2,352,947 336,825
mach., etc 5,792,176	4,119,736	Treas   certificates   357.255     Investment   122.932     Cash   306.318     Inventories   1.496,265     Bills   accts   receiv   2.598.243     Other   assets     Defer   charges   87,928     Total   6.704.000	97.436
Patents, trade-marks, good will, etc 10,602,158 Stewart mfg. stock	9,188,432	Total 6,794,009	7,467,545
Treasury Stock	185.700	Liabilities.	
inventories 1,020,430	1,953,811 185,700 3,998,697 1,528,648 32,854	Pref. stock 1,134,400 Common stock 2,476,714	2,019,600 *2,500,000
Notes and accts, rec. 1,475,011 Cash	32,854	Common stock   2,476,714   Current liabilities   200,408   Accrued liabil. tax.   503,025   Other liabilities   112,813   Reserves   15,205   Surplus   2,351,444	297,070
Cash	226.350	Other liabilities 503,025	6,806 785,214
funds on call 475,000		Reserves	785,214 14,007 1,845,330
funds on call 475.000 Invest, in other sec. 873.689 Deferred chgs 308,188	86,998		1,010,000
		Total 6,794,009 *Representing 154,606 shares	7.467,545
Total	21,321,226	value.	without par
Liabilities.	11 059 011	WESTERN ELECTRIC CO	MPANY.
Capital stock 12,739,327 Bills and acets. pay. 324,372	$\begin{array}{c} 11,953.811 \\ 512,407 \end{array}$	Income Account.	
Accrued commissions,	238,070	1921. Sales	\$206 111 680
wages, taxes 135,216 Royalties accrued 465,345 Prov. for fed. taxes 67,000		Other inc 2,892,499	1,747,077
Prov. for fed. taxes. 67,000	575,000	Cost of mose168,565,875	183,511,734 14 321 434
Sicklen invent 501,743		Theome Account.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   1921.   19	1,748,175
8% conv. gold bonds		dividenda 10 166 225	8,277,414
Accrued commissions, wages, taxes  Royalties accrued. 465.345  Prov. for fed. taxes, Def. liabil. on Van Sicklen invent  8% conv. gold bonds mat. Mch. 1,1926  Surplus	8.041.938	Int. pd. amortization	
Total 23,870.239	21,321,226	Int. pd. amortization of bond disc 5,842,340 Divs. paid on com.	4,037,645
	A=10A=1	Divs. paid on com.  stock	3,345,000
SWIFT INTERNACIONAL	AL.	Net earnings of the Western	Electric com-
Income Account.		pany, after all charges, for the	calendar year
1921. Surplus Ian 1 \$23.156.278	1920, \$22 912 383	equal to \$12.33 a share on the 3	350,000 shares
To reserve account . 82,862	158,993	S4.239.414 or \$12.06 a share	h earnings of
Fees	9,200 22,744,190	standing 334,500 shares in 1920	).
Dividends paid 3,731,040	3,731,040	WIII GOV. 6. GO	
Net loss for year 6,706,199 Surplus Dec. 31 12,626,199	23.156.278	WILSON & CO. Income Account.	
Income   Account.   1921.	,	1921.	
Balance Sheet—Assets	•	1921.   Loss from oper \$8,462,055   Pref. dividends	\$940,850 750,711 1,000,000
Stk. invts., book val. 43,849,790 Due from assd. com. 19,911,431	53,421,098 22,433,990	Common dividends	1,000,000
Cash 1,286	8,417	Deficit 9.206.269	2,000,000 $4.691,561$
Total	75,863,506	Conting, reserve  Deficit 9,206,268  Previous surplus 16,335,709  Total surplus 7,129,433	2,000,000 4,691,561 2,1,027,264 2,16,335,702
Liabilities.	22,500,000	Balance Sheet—Asset	10,333,702
Capital stock	29,628,469 578,748	Balance Sheet—Asset   Dec. 31, 1921     Plant, etc., net \$31,674,98'     Trade marks, good   will, etc 11,350,87     Invest. affil, eos 8,870,42     Invest. in South American cos 7,948,819	Dec. 31, 1920.
General reserve 661.620	578.748 $23,156,278$	Plant, etc., net\$31,674.98	\$30,613,275
		will, etc 11,350,879	11,354,928
Total 63,762,507	75,863,506	Invest in South Amer-	7,329,631
NEW WAHL COMPAN	v	ican cos 7,948,819	7,513.802
Income Account.	1.	Accts notes rec 19,392.628	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	1920.	ican cos. 7,948,819 Inventories 15,219,76 Accts., notes rec. 19,392,623 Securities 379,30 Cash 5,443,29	7,513,802 27,236,581 21,393,520 328,821 7,604,162
Net sales \$6,795,312	\$7,382,850	Cash 5.443.293   Deferred items 1,879,855	
Net operating rev 1,727,942	\$7,382,850 5,283,036 2,067,264 112,314	Total assets102,159,95	
Other income 64,981			
Extraordinary exp 172.184	2,179.578 $918,736$	Pref. stock 10,328.600	10,718,900 20,000,000 39,618,682
Net profits 1203 724	1.260.842	Common stock 20,000,000 Funded debt 49,895,000	20,000.000 39,618,682
1921    Operating expense   5,067,369     Net operating rev   1,727,942     Other income   64,981     Total net income   1,792,924     Extraordinary exp   172,184     Reserved federal tax   417,014     Net profits   1,203,724     Dividends   697,612	727,550	Pref. stock	403,060

Dec. 31, 1921. Dec. 31, 1920. Notes payable \$8,270,607 \$21,762,140 Acets. payable, etc. 2,519,284 3,112,657 Contingent res. 3,524,431 2,254,649 Surplus 7,129,432 16,335,702	Cash
Total liabilities102,159,957 114,205,792	Total 11,875,461 10,697,703
WILLIAM WRIGLEY, JR., COMPANY. Income Account.	Common stock 6,000,000 6,000,000 Preferred stock 1,800,000 1,850,000
Net profits     \$4,910,677     \$4,178,784       Federal taxes     1,271,601     852,917       Net income     3,639,076     3,325,867       Dividenda     3,024,956     2,826,799	
Dividends 3,024,056 2,826,799 Balance 615,020 499,068 Previous surplus 6,780,726 6,281,658 Total surplus 7,395,745 6,780,726	Surplus 1,049,165 610.714
Balance Sheet—Assets.	Total 11,875,461 10,697,703
D # 414 901 E 989 000	SWIFT & CO.
Prop. account 7,414,351 3,08,355 Patents 529,411 617,647 Good will 6,000,000 6,000,000 Investments 3,475,187 3,380,825 Bonds 1,860,010 1,959,268	Nov. 9, 1921. Oct. 30, 1920.
Investments     3,475,187     3,380,825       Bonds     1,860,010     1,959,268       Cash     3,447,704     1,651,468       Accts., notes receiv     1,648,496     2,423,431	Gross sales\$800,000,000 \$1,100,000,000 Deficit 7,812,291 *5,170,382
Bonds 1,860,010 1,959,268 Cash 3,447,704 1,651,468 Accts, notes receiv. 1,648,496 2,423,431 Inventories 5,428,136 6,168,614	Deficit for year 19.812,281 6,829,618
Total 29,803,827 27,570.252	SWIFT & COUNT.   Income Account.   Nov. 9. 1921. Oct. 30. 1920.
Liabilities. Preferred stock 1.500,000 1.500,000	Balance Sheet—Assets.
Preferred stock 1,500,000 1,500,000 Common stock 12,192,875 Real estate mort 190,000 190,000 190,000	Cash
Accounts         payable         979.347         711.612           Reserve for taxes.         1,624,253         1,224,253           Reserves         5,921,578         4,971.761           Surplus         7,395,745         6,780,726	Cash     12.067.485     14.146,101       Accts, receivable     121.365.892     153.503.863       Stocks and bonds     37.696,253     35.381,002       Inventories     93.771,464     151,305.085       Real estate, etc     96.942.769     96.119,502
Total 29,803,827 27,570,252	Total assets361,843,866 450,905,553
JOHN R. THOMPSON COMPANY.	Liabilities.         Liabilities.           Accounts payable.         11,331,603         19,423,234           Notes payable.         33,853,100         94,604,477           7% notes due 1925.         40,000,000         40,000,000           7% notes due 1931.         25,000,000           15,000,000         25,000,000           1et mortgage bonds         28,923,500         29,591,000           Reserves         10,995,672         10,734,559           Capital stock         150,000,000         150,000,000           Surplus         61,739,991         81,552,283
Balance Sheet-Assets.	Notes payable 33,853,100 94,604,477 7% notes due 1925. 40,000,000 40,000,000
1921. 1920. Plant and property \$4,660,845 \$4,620,151	7% notes due 1925, 40,000,000 40,000,000 7% notes due 1931, 25,000,000 25,000,000 lst mortgage bonds 28,923,500 29,591,000 Reserves 10,995,672 10,734,559 Control stock 150,000,000
Plant and property. \$4.680.845	Reserves 10,995,672 10,734,559 (Capital stock150,000,000 5urplus
Plant and property. \$4.660.845 Good will 4,000,000 4,000,000 Unissued stock 225,000 225,000 Securities owned 718.678 247,018 Current assets 1,011.869 269.459 Inventories 781,718 774,547	Total liabilities361,843,866 450,905,553
MAYORS O	E CHICAGO
	er and year of election.
No. Name. Elected Died.  1. William B. Ogden, Dem1837 1877	No. Name. Elected, Died. 30. Roswell B. Mason, Peo1869 1892
2, Buckner S. Morris, Whig1838 1879 3, Benjamin W. Raymond, Whig1839 1883	31. Joseph Medill, Cit†1871 1899 32. Harvey D. Colvin, Peo1873 1892
4. Alexander Lloyd Dem1840 1872 5. Francis C. Sherman, Dem1841 1870	33. Thomas Hoyne, Rep1875 1894 34. Monroe Heath, Rep1876 1894
6. Benjamin W. Raymond, Dem1842 1883 7. Augustus Garrett, Dem1843 1848	35. Monroe Heath, Rep1877 1894 36. Carter H. Harrison, Sr., Dem., 1879 1893
8. Alson S. Sherman, Dem1844 1903 9. Augustus Garrett, Dem1845 1848	37. Carter H. Harrison, Sr., Dem. 1881 1893 38. Carter H. Harrison, Sr., Dem. 1883 1893
10. John P. Chapin, Whig1846 1864 11. James Curtiss, Dem1847 1860	39. Carter H. Harrison, Sr., Dem. 1885 1893
12. J. H. Woodworth, DemWhig. 1848 1869	41. DeWitt C. Cregier, Dem1889 1898 42. Hempstead Washburne Rep. 1891 1918
14. James Curtiss, Dem1850 1860 15. Walter S. Gurnee, Dem1851 1903	43. Carter H. Harrison, Sr., Dem. 1893 1893 44. John P. Honkins, Dem. 1893 1918
16. Walter S. Gurnee, Dem1852 1903 17. Charles M. Gray, Dem1853 1885	45. George B. Swift, Rep1895 1912 46. Carter H. Harrison, Jr. Dem1897
18. Isaac L. Milliken, Dem1854 1889 19. Levi D. Boone, Knownothing, 1855 1882	47. Carter H. Harrison, Jr., Dem. 1899 48. Carter H. Harrison, Jr., Dem. 1901
20. Thomas Dyer, Dem	49. Carter H. Harrison, Jr., Dem. 1903 50. Edward F. Dunne, Dem 1905
22. John C. Haines, Rep1858 1896 23. John C. Haines, Rep1859 1896	51. Fred A. Busset. Rep
24. John Wentworth, Rep 1860 1888 25. Julian S. Rumsey, Rep 1861 1886	er and year of election.  No. Name. 30. Roswell B. Mason. Peo
Their politics and ord.  1. William B. Ogden, Dem	*Two-year terms for mayor begain in 1863. †"Fireproof" ticket. ‡Four-year terms for mayor began in 1907.
29. John B. Rice, Rep1867 1874	mayor began in 1907.

Highest in-

January. October.

#### PRICES FOR MESS PORK AND LARD FOR FORTY YEARS.

The following table shows the lowest and | Year, Lowest inhighest cash prices for mess pork and prime steamed lard in the Chicago market for the last forty years and the months in which extreme prices were reached:

MESS PORK.

Year, Lowest in- R	ange.	Highest in-
Year. Lowest in— R 1883. SeptOct. \$10.20	@20.15	May.
1884December10.55	@19.50	May. June
20021120000000011120100	620100	July.
1885OctNov 8.00	@13.25	February.
1886May 8.20	@12.20	December.
1887. January11.60	@24.00	May.
1888December12.90	@16.00	October.
1889December 8.35	@13.371/2	January.
1890December 7.50	$@13.62\frac{1}{2}$	
1891December 7.45	$@13.00^{72}$	
1892April 9.25	@15.05	May.
1893August10.25	@21.80	December.
1894March10.23	(# \$1.0U	May.
1895December 7.50	@12.87%	
1896August 5.50	@10.85	January.
1897December 7.15	@ 9.00	September.
1898October 7.65	@12.30	May.
1899May-Oct 7.85 1900January 10.35	@10.45	January.
1900January 10.35	@16.90	October.
1901January12.60	@16.80	March.
1902FebMar15.00	@18.70	July.
1903November. 10.871/		
1904September10.60	@16.50	February.
1905April11.70	@16.50	October.
1906January 13.45	@20.00	July.
1907November11.00	@17.75	February.
1908February10.75	@16.60	July.
1909January 16.25	@25.20	September.
1910. Nov. Dec 17.00	@27.00	July.
1911October14.50	@21.50	February.
1912January15.00	@19,621/2	April.
1913January17.50	@22.75	July, Sept.
1914October16.50	@24.50	August.
1915September12.00	$\tilde{a}_{19.50}$	February.
1916. January18.621	(@20.50	October.
1917. January 33.50	050.50	NovDec.
1918October33.50	@50.50	Echmiere
1919October35.00	@56.00	February.
1010	W30.00	January.
•		

	1921Apr. & May. 18.00	@25.50	January.
	1922* January17.50	@27.00	Jne.,Jly.,Aug.
	LAR	D.	
	1883October \$7.15	@12.10	May.
	1884December 6.45	@10.00	February.
		2@ 7.10	Feb., April.
	1886May 5.821/	7.50	September.
	1887June-Oct 6.20	@ 7.921/2	December.
	1887June-Oct 6.20 1888January 7.25	@11.20	October.
	1889December., 5.75	@ 7.55	January.
	1890December 5.50		April.
	1891February 5.471	2@ 7.05°	September.
	1892January 6.05	@10.60	December.
ı	1893August 6.00	$010.60 \\ 013.20$	March.
I	1894March 6.45	@ 9.05	September.
i	1895December 5.15	@ 7.171/2	March.
Į	1896July 3.05	@ 5.85	January.
1	1897June 3.423	6@ 4.90	September.
İ	1898JanOct 4.621	6.82½	May.
ı	1899May 4.90	@ 5.771/2	January.
İ	1900February 5.65	@ 7.40	October.
ı	1901January 6.90	@ 7.40 @10.25	September.
	1902February 9.071	2@11.60	September.
ı	1903October 6.20	@11.00	September.
1	1904May 6.15	@ 7.921/2	
ı	1905January 6.55	@ 8.10	August.
ı	1906January 7.321/	@ 9.85	November.
ı	1907November 7.50	@ 9.971/2	February.
ı	1908. February 6.971/	2@10.45	October.
ł	1909January 9.40	@13,90	November.
I	1909January 9.40 1910November 9.70	@14.65	March.
I	1911April 7.70	@10.671/2	January.
ı	1912February 8.65	@11.97%	October.
I	1913January 9.471/	2011.87%	July.
١	1914August 8.60	$@11.60$ $@11.27\frac{1}{2}$	November.
1	1915July 7.55	@11.271/2	February.
1	1916February 9.75	@17,45	November.
ı	1917January15.10	@28.20	November.
ı	1918January23.50	@27.30	November.
ł	1919February22.05	@35.85	June.
ı	1920December12.621/	@24.45	January.
	1921 November, 8.50	@13.30	January.

Range.

1920..October...\$22.50 @42.00 May-June.

#### CHICAGO GRAIN STATISTICS.

The following tables show the extreme prices in each year for forty years for cash wheat, corn and oats, indicating the month in which such prices were obtained:

#### WHEAT. Dange

Year. Lowest in-	Range	Highest in-
1883October	\$0.90 @1.131/	Tuno
1884Dccember	.69 @ .96	Fohmmann
1885March	728/ 6 013	rebruary.
1886October	.73%@ .91%	E April.
	.69%@ .84%	January.
1887August	.66%@ .94%	June.
1888April	.71%@2.00	September.
1889June	.75%@1.08%	February.
1890February	.74%@1.08%	August.
1891July	.84%@1.16	April.
1892October	.69% @ .91%	February.
1893July	.54%@.85	April.
1894July	.50%@ .63%	April.
1895January	.48%@ .811	May
1896August	.53 @ .94%	November
1897April	.661/2@1.06	December
1898October	$.62^{\circ}$ @1.85	May
1899December	.64 @ .791	May
1900January	.61%@ .87	
1901July	.631/2 .377	
1000 Octobor	.05%@ .797	2 December.
1902October	.67% @ $.95$	September.
1903. January		September.
1904January	.81%@1.22	
		Dec.
1905August	.77%@1.24	
1906August	.69%@.94%	
1907January	$.71  ext{ } @1.22$	October.
1908July	.84%@1.24	August.

Year, Lowest in— 1909, August 1910, November, 1911, April 1912, NovDec 1913, October 1914, July 1915, August 1916, June 1917, February 1918, Jan Feb Mar Apr	Range \$0.9914@ .8914@1 .8314@1 .85 @1 .8034@1 .7734@1 .98 @1 .9814@2 1.5114@3	1,60 1,29½ 1,17 1,22 1,15% 1,33 1,68 2,02	Highest June. July. October. April-Manuary Septembre Februar October. May.	er.
May - June (gov. prices) 1919 August 1920 November. 1921 November. 1922* AugSept.	1.58 @3 1.58 @3 1.50 @2	2.42 3.50 3.50 2.06¾ 1.73	December December January January May.	er.
1883. October. 1884. December. 1885. January 1886. October. 1887. February. 1888. December. 1890. February. 1891. December. 1892. January. 1893. December. 1894. February. 1895. December. 1896. September. 1896. September.	\$0.46 \\ \text{o} \\ \text{o} \\ \text{3.4 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.7 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{3.3 \\ \text{d} \\ \text{o} \\ \text{0.1 \\ \text{3.4 \\ \text{d} \\ \text{o} \\ \text{0.1 \\ \text{3.4 \\ \text{d} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{d} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{0} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{0} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{0} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{0} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0.1 \\ \text{3.4 \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \text{0} \\ \	$\begin{array}{c} .70 \\ .87 \\ .49 \\ .45 \\ .51\% \\ .60 \\ .54\% \\ .80 \\ .44\% \\ .59\% \\ .30\% \\ .32\% \end{array}$	January Septemb April-Ma July. December May. Novemb Novemb Novemb May. August. May. April. August.	er. er. er.

1921. November. 8.50 @13.30 1922\* January... 8.60 @11.55 \*Jan. 1 to Nov. 1.

	ear, Lowest in— 898. January	Year, Lowest in—   Range,
T	887. MarApril231/2@ .311/2 December.	1921. Aug. Nov. 32 @ 49½ January. 1922* August 31 @ 47¼ February.
1	888. September23%@ .38 May.	1922* August31 @ .47% February.
1	888. September. 23¼@ .38 May. 889. October 17¾@ .26⅓ December.	*Jan. 1 to Nov. 1.
	CVVCA CO. 1	IVE A WILLED
		WEATHER.
	[Compiled in Chicago office of th	e United States weather bureau.
	Money and type (Decree	Precipitation Weather Portly
li w re e J	Temperature (Degree   Month.   Highest Date Low't Date.   921—November   65   17   22   12   December   57   1   8   25   922—January   52   4   -1   22   February   52   4   -1   22   7   10   10   10   10   10   10   10	se Fahr.) (Inches) Partly Mean, Normal, Total, Normal, Clear, cl'dy, Cl'dy, 40.8 41.2 3.51 2.50 4 8 18 32.5 30.0 4.63 2.07 3 10 18 24.8 25.1 1.16 2.00 12 10 9 29.4 27.4 0.74 2.16 7 6 15 39.4 36.3 5.58 2.55 8 6 17 48.7 47.7 3.70 2.88 10 6 14 63.8 58.5 3.18 3.37 10 12 9 70.8 68.2 0.12 3.66 13 13 4 73.3 73.9 4.00 3.64 12 10 9 73.2 72.8 1.45 2.88 19 10 2 69.5 66.3 4.37 3.02 18 8 4 57.6 55.1 3.40 2.55 15 9 7 10 102.9 degrees above zero, was the hottest day in the history of Chicago was from July 12 to July 31, 1916, when the temperature ranged from 81 to 101.7. Juhe and July, 1921, were excessively warm and the mean temperature for July broke all previous records for mean monthly temperature in Chicago. The
-		I hottest days in each year since 1899 were:
I J J J J J	ago:	Sept. 5, 1899

Commander—Sam H. Myers, Chicago, Adjutant—Godfrey R. Liska, Chicago, Quartermaster—R. H. Mater, courthouse, Dan-

Chief of Staff—Thomas J. Byers, Decatur. Judge Advocate—Abe Greenfield, Chicago.

VETERANS OF FOREIGN WARS OF THE UNITED STATES.

DEPARTMENT OF ILLINOIS.

Am H. Myers, Chicago.

Thomas J. Byers, Decatur.

Aba Greenfeld Chicago.

Thomas J. Byers, Decatur.

Aba Greenfeld Chicago.

#### PROGRESS OF CHICAGO SINCE 1850,

For corres	ponding data	for 1921 cons	ult index.	
	1850.	1900.	1910.	1920.
Areasquare miles	14.0	190.6	191.3	200.3
Population	29.261	1.698.579	2,185,283	2,701,705
Valuationdollars	7,220,249	276,565,880	*848,994,536	1,654,814,838
Tax levydollars	25,271	18,384,195	23,485,538	64,703,260
Bonded debtdollars	93,395	16,328,400	26,229,642	51,466,100
Receipts-Flourbarrels		9,313,591	8.006.283	8,354,000
Wheatbushels	1,687,465	48.048.298	27.540.100	28,997,000
Cornbushels	2.869.339	134,663,456	102,592,850	85,487,000
Total grainbushels	6.928.459	349,637,295	294,858,724	
Cattlenumber		3,039,206	3,052,958	189,423,000
Shipments-Flourbarrels	100.871	7,396,697		2,252,291
Wheet hughele	883,644	36,649,956	7,038,351	6,092,000
Wheatbushels			18,679,100	36,064,000
Cornbushels	262,013	111,099,653	78,623,100	37,778,000
Total grainbushels	1,830,968	265,552,246	214,601,080	120,263,000
Hogs, packednumber	20,000	7,119,440	5,161,552	7,374,260
Imports, valuedollars		15,441,320	28,281,331	56,179,293
Vessel arrivalstons		7,044,995	9,439,074	10,313.013
Clearancestons		7,141,105	9,470,572	10,499,807
Manufactures, valuedollars		888,945,311	†1,281,313,000	13,658,740,000
Bank clearingsdollars		6,799,535,598	13,939,689,984	32,669,233,535
Internal rev. collectionsdols.		13,391,410	11,652,567	411.033,738
National bank depositsdollars		231,386,146	403,941,474	818,891,870
State bank depositsdollars		158,238,138	430.468.405	1,009,382,935
Postoffice receiptsdollars		7,063,704	18,502,854	41.255.513
Water used per daygallons	590,000	322,599,630	517,117,000	760,118,000
Pipemiles	30.0	1.872.0	2,272	2,916
Revenuedollars		3,250,481	5,685.006	4,752,424
Policemennumber	9	2,800	4,260	5,152
Schoolsnumber			7280	288
Teachersnumber		5,321	6,383	9,116
Pupilsnumber		255,861	300,893	393,197
				393,101
*One-thir	d full value	. †In 1909.	‡In 1919.	

SOME FIRST THINGS IN CHICAGO.

[From Andreas' History of Chicago and data supplied by John B. Fergus.] [From Andreas' History of Chicago and data supplied by John B. Fergus.]
Bank (branch Illinois State)—December, 1835.
Birth white child—Dec. 20, 1804.
Bridge (draw)—1834.
Bridge (draw)—1834.
Bridge (draw)—1834.
Census (U. S.)—1840.
Cholera epidemic—1849.
Church, Catholic—May 5, 1833.
Presbyterian—June 26, 1833.
Baptist—Oct. 19, 1833.
Baptist—Oct. 19, 1833.
Methodist—1834.
Episcopal—1834.
Unitarian—June 29, 1836.
Universalist—1836.

[Free ordinance passed—Nov. 6, 1833.
Harbor improvement—March 2, 1833.
Health board—May 9, 1837.
Hotel or tavern (Caldwell's)—1828.
Locomotive arrival—Oct. 10, 1848.
Marriage—Nov. 1, 1804.
Memorial day observance—May 26, 1867.
Newspaper established—Nov. 26, 1833.
Newspaper, daily, issued—April 9, 1839.
Panic, financial—1837.
Postal tubes, pneumatic—Aug. 24, 1893.
Postoffice building—1831.
River and harbor convention—July 5-7, 1847.
Roads, county, established—June, 1831. Birth white child—Dec. 20, 186
Book printed—1840.
Bridge (draw)—1834.
Bridge (floating)—1830.
Census (U.S.)—1840.
Cholera epidemic—1849.
Church, Catholic—May 5, 1833.
Presbyterian—June 26, 1833.
Baptist—Oct. 19, 1833.
Methodist—1834.
Episcopal—1834.
Unitarian—June 29, 1836.
Universalist—1836.
Jewish synagogue—1845. Jewish synagogue—1845. Lutheran—1846. ircus—Sept. 14, 1836. Lutheran—1846. Circus—Sept. 14, 1836, City building—1848. Divorce—Oct. 12, 1829. Doctor (John Cooper)—Nov. 30 Election—Aug. 7, 1826. Election, city—May 2, 1837. Election, town—Aug. 10, 1833. Execution—July 10, 1840. Ferry, river—June. 1829. Nov. 30, 1810.

River and harbor convention—July 5-7, Roads, county, established—June, 1831. School (Pine and Michigan)—1816. Steamer arrival—July 10, 1832. Street cars, horse—Nov. 1, 1858. Sunday school—Aug. 19, 1832. Teacher (William L. Cox)—1816. Telegram received—Jan. 15, 1848. Thanksgiving day—Nov. 28, 1839. Theater—October, 1837. Train, passenger, departed—Oct. 25, 18 Tunnel, lake, completed—Dec. 6, 1866. Union, trades (printers)—Oct. 26, 1850. Vessel in river—July 11, 1834.

Fire, big—Oct. 27, 1839. Fire engine bought—Dec. 1,	Vessel in river—	July 11, 1834. -May 12, 1836.
СН	IICAGO CITY ATTORNEYS SINCE	1837.
N. B. Judd	39   Ceorge F. Crocker.   1859	Roy O. West
John C. Miller 183	356   George F. Sugg1889-1891 357   Jacob J. Kern1891-1893 358   George A. Trude1893-1895	came an appointive office in

		CHICA	AGO T	AX RATES.
TOWN OF WEST	CHIC	AGO		1918, 1919, 1920, 1921,
		1920.		Forest preserve\$0.06 \$0.05 \$0.06 \$0.07
	\$5.36		\$7.64	Sanitary
State	.40	$.40 \\ .52$	.45	City 1.98 2.08 2.29 2.79
County	.05	.08	.61 .07	School 1.63 1.59 1.62 2.65
Forest preserve06	.23	.17	.36	Town11 .03 .03 .10 Park58 48 74 74
Sanitary	2.08	2.29	2.79	
School 1.63	1.59	1.62	2.65	
Park	.52	.51	.71	TOWN OF JEFFERSON.
TOWN OF SOUTH	CHIC		••-	Total rate 5.42 4.84 5.06 6.93
Total rate 5.85	5.14	5.39	7.38	State
State	.40	.40	.45	County
County	.49	.52	.61	Forest preserve06 .05 .06 .07
Forest preserve06	.05	.06	.07	Sanitary
Sanitary	.23	.17	.36	City 1.98 2.08 2.29 2.79
City 1.98	2.08	2.29	2.79	School 1.63 1.59 1.62 2.65
School 1.63	1.59	1.62	2.65	Irving Park dist.*46 .24 .21 .42 Northwest p. dist.*52 .25 .31 .41
Park	.30	.33	.45	Northwest p. dist.*52 .25 .31 .41 Old Portage Pk. dist50 .28 .28 .40
TOWN OF NORTH	CHIC	AGO.		Old Portage Pk. dist50 .28 .28 .40 River Park dis.*31 .15 .20 .30
Total rate 6.21	5.41	5.89	7.87	Ravensw'd Man. Gar. * .57 .28 .28 .36
State	.40	.40	.45	Albany Park dis.* 28 .14 .14 .23
County	.49	.52	.61	Albany Park dis.* 28 .14 .14 .23 Jefferson Pk. dist10 .37
Forest preserve06	.05	.06	.07	*Additional.
Sanitary	.23	.17	.36	TOWN OF ROGERS PARK.
City 1.98	2.08	2.29	2.79	
School 1.63	1.59	1.62	2.65	1920. 1921.
Town	$.07 \\ .44$	.06 .71	.10	Total rate\$5.06 \$6.93
Park	.06	.06	.74 .10	State
			.10	County
TOWN OF HYDE			<b># 0</b> 0	Sanitary
Total rate 5.85	$\frac{5.14}{.40}$	5.39	$7.38 \\ .45$	City
State	.49	.52	.ē1	School
Forest preserve06	.05	.06	.07	Evanston first park district
Sanitary	.23	.17	.36	North shore district
City 1.98	2.08	2.29	2.79	Ridge avenue district
School 1.63	1.59	1.62	2.65	Note-Rates apply to the \$100 assessed val-
Park	.30	.33	.15	uation, which in 1918 was one-third and in
TOWN OF L	AKE.			1919 and subsequent years one-half of the
Total rate 5.85	5.14	5.39	7.38	full value.
State	.40	.40	.45	
County	.49	.52	.61	RATES IN CITIES AND VILLAGES IN COOK
Forest preserve06	.05	.06	.07	COUNTY OUTSIDE OF CHICAGO (1920).
Sanitary	.23	.17	.36	Blue Island\$8.92   Oak Park\$8.23
City 1.98	2.08	2.29	2.79	Chicago Heights. 9.24 River Forest 8.18
School 1.63	1.59	1.62	2.65	Cicero 9.45 West Hammond. 7.44

#### COOK COUNTY TOWNSHIP HIGH SCHOOLS.

.45

Oak Park and River Forest—M. R. McDaniel, Maine—C. M. Hime 741 North Oak Park avenue Oak Park. Riverside-Brookfield J. Sterling Morton (Berwyn)—H. V. Church, 10th street, May

.60

.49

.52

State ..... County .....

J. Sterling Morton (Berwyn)—H. V. Church, 3129 Berkeley avenue, Berwyn. Evanston—W. F. Beardsley, 1704 Hinman avenue, Evanston. V. Tubbs, Kenilworth. Lyons—G. H. Wilkinson, 208 South Madison avenue, LaGrange.

Thornton-William E. McVey, 108 155th street, Harvey.

Bloom-E. L. Boyer, 29 McEldowney street, Chicago Heights.

Maine—C. M. Himel, Des Plaines, Riverside-Brookfield—W. P. Wyatt, 806 South 10th street, Maywood,
Proviso—J. L. Thalman, 128 Keystone avenue,
River Forest.

 Wilmette
 9.07

 Winnetka
 9.22

 Forest Park
 8.41

 Des Plaines
 9.52

Lemont—William F. Wall, Lemont.
Palatine—G. C. Butler, Palatine.
Blue Island—J. E. Lemon, Blue Island.

Evanston ..... 7.42 Glencoe ..... 9.83 Kenilworth ..... 8.37 LaGrange ..... 7.52 LaGrange ......

.61 Maywood ......

Arlington Heights-H. D. Roberts, Arlington Heights.

Barrington-E. S. Smith, Barrington, West Hammond-Otis W. Glamore, 1203 Monroe street, Hammond, Ind.

#### CHICAGO STREET RAILWAY EARNINGS.

	Gross E	arnings.		City's Share (55 Per Cent).						
1908	\$18,823,094,31	1916	\$31,695,637.67	1908	\$1,564,618.47					
1909	20.419.647.93	1917	34,796,684,60	1909	1.386,877.96	1917	2,746,988.99			
1910	22,832,882,64	1918	35,114,896.38	1910	1,276,252.65	1918	2,036,753.98			
1911	25.155.629.89	1919	34.710.157.84	1911	1.705,550.30	1919	383,215.49			
1912	28,743,167,24	1920	43.963.375.20	1912	1.870,908.00	1920	1,448,847.85			
1913	30,299,172,55	1921	55,327,812.19	1913	2,529,992.26	1921	2,138,383.19			
1914	32,536,584.22	1922	60,344,666.69	1914	3.002,453.16		2,944,963.3 <b>5</b>			
1915	32,001,278.51	ı		1915	2,558,383.63	ł .				
	-The total capi				•					
panies	Feb. 1, 1922, w	as \$160,	610,560.61.	*Year	ended Feb. 1.	†Of net	receipts.			

<sup>\*</sup>Year ended Feb. 1. †Of net receipts.

#### FIELD MUSEUM OF NATURAL HISTORY.

President-Stanley Field.

Vice-Presidents—Martin A. Ryerson, Watson F. Blair, Col. Albert A. Sprague.

Director of the Museum and Secretary—D. C.

Davies. Auditor—B. Bridge.

Curator of Anthropology—Dr. Berthold Laufer, Curator of Botany—Dr. Charles F. Millspaugh, Curator of Geology—Dr. Oliver C. Farrington, Curator of Zoology—Dr. Wilfred H. Osgood, Curator Harris Public School Extension—S. C.

Simms. The Field Museum of Natural History, established in 1894 at the close of the World's Columbian exposition of 1893, is located in Grant park, near the lake, south of Roosevelt road extended. The building includes four stories and a clerestory. It is treated with a monumental order of Greek Ionic architecture, the principal fronts being about ninety feet in height. The material for the exterior is Georgia white marble and the frame of the seet in neight. The material for the exterior is Georgia white marble and the frame of the structure is steel, being divided into a large pedimented central partition and two long wings terminated by a smaller partition at each end. This order rests upon a stylobate and is crowned by a clerestow pioned with window. crowned by a clerestory pierced with windows. One of the principal features of the build-

One of the principal features of the building is the terrace (uncompleted) extending around the structure. This terrace will be forty feet wide and will rise six feet above the surrounding territory. It will have a retaining wall steps and balustrades of the same marble as the building proper. The entrances will be provided with an ample flight of steps leading up to the central doorways.

The interior of the building is 700 feet by 350 feet in dimensions, but with its exterior outer lines, including entrances and the uncompleted terrace, the structure covers about eleven acres of ground.

The great Stanley Field hall seventy feet

The great Stanley Field hall, seventy feet wide, 300 feet in length, and extending to the a distance of seventy-five feet, with a roof, a distance of seventy-five feet, with a grand stairway opposite the main entrance, divides the building east and west. From this hall, east and west, extend at right angles exhibition halls forty feet in width and 200 feet in length, these exhibition halls being again connected by transverse exhibition halls 45 feet in width and 320 feet in length, parallel to and adjoining the central hall and also at the east and west ends of the building. On the two main floors there are thirty of these exhibition halls.

thirty of these exhibition halls.

The first story, fourteen feet high, is devoted to the exhibition of the archæology of Egypt, the dramatic performances of the Orient arranged in geographical order, the division of taxidermy, to the installation of the Egyptian tomb and the exhibition of primitive lead and water transportation. It Egyptian tomb and the exhibition or primitive land and water transportation. It is used for the workshops of the mechanical force and for storage purposes. The first and second floors contain the exhibition halls and the administrative offices. The third floor is occupied by the curators and their assistants with large convenient spaces set aside for study collections and the herbarium. On this floor are also the general library and reading room, the departmental libraries, offices, well equipped laboratories, classrooms, illustration room, the departmental libraries, offices, well equipped laboratories, classrooms, illustration studios, photograph gallery, the printing shop, etc. The clerestory is intended for scientific and technical work of a more particular character, where light must be controlled and clear atmosphere preserved. It at the present time is used for the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the controlled and clear the co

used for storage purposes.

The museum is provided with a theater, accommodating 1,062 people, the main entrance to which is on the west side of the

building. This theater is known as "James Simpson theater." There is also on this floor to the north of the vestibule a lecture hall with a seating capacity of 250 persons. There are two classrooms or small lecture halls on the third floor, each of which will accommodate eighty persons.

eighty persons.

The building has been planned and designed to accomplish three purposes: First, the most perfect exhibition halls that could be arranged for the display of scientific collections; second, the adequate housing and equipment of the scientific working parts which belong with such collections; third, the construction of a building which would measure up to the highest standard of architecture and add the highest standard of architecture and add to the monumental appearance of the city.

The nucleus of the exhibition material was gathered by gift and purchase at the World's Columbian exposition. Most of this material, however, has since been rearranged, readapted nowever, has since been rearranged, readapted or discarded. Several departments created at the organization have been abandoned, until after a lapse of twenty-five years and the expenditure of approximately \$7,500,000 the museum is now divided into five departments—namely, anthropology, botany, geology, zoology and the N. W. Harris public school extension. Many expeditions for the purpose of obtaining study exhibition and exchange of obtaining study, exhibition and exchange material and data have been dispatched all over the world. The results of these expeditions are supported to the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the tions, investigations and researches have been tions, investigations and researches have been published by the museum from time to time, which publications have been distributed to kindred societies and institutions both at home and abroad. An important contribution of \$250,000 by Norman W. Harris was announced in December, 1911, for the extension of the work of the museum into the public schools or Chicago. The plans for carrying out Mr. Harris' wishes were placed in operation in the spring of 1913. The museum has a working library of about 72.000 titles, an extensive exchange system, fully seum has a working library of about 72,000 titles, an extensive exchange system, fully equipped departmental laboratories, a herbarium of more than 720,000 sheets, study collections in mammals and birds reaching many thousand specimens, a large taxidermy section, a well equipped printing shop, illustration studios and assaying and lapidary rooms. In North American ethnology, in the world's mineralery in economic botany the world's mineralogy, in economic botany, the museum is particularly prominent, while its series of mounted mammals furnishes examseries of mounted mammals furnishes examples of advanced museum methods. The building is open to the public on all days except Christmas and Thanksgiving. An admission fee of 25 cents will be charged except on Thursdays, Saturdays and Sundays, when admission is free to all. Children are admitted free at all times. Professors, teachers and students in attendance at any recognized university college, school or institute. nized university, college, school or institute are also admitted free of charge upon presen-

are also admitted free of charge upon presentation of proper credentials.

The museum is incorporated under state law and the administrative control rests in a board of trustees with president, secretary, etc. The executive of the museum is the director, under whom there are five head curators with divisional assistant curators, preparators, etc. The entire museum records the accessions system, the historical files, publications and supplies are in charge of a publications and supplies are in charge of a recorder.

ILLINOIS FEDERATION OF WOMEN'S CLUBS. President-Mrs. Harrison Monroe Brown, Peoria, Vice-President-Mrs. Ernest B. Griffin, Grant

Park. Corresponding Secretary-Mrs. A. M. Howell, Hillsboro.

Treasurer-Mrs. Henry W. Hardy, Chicago.

#### MONUMENTS IN CHICAGO AND VICINITY.

Name, location and date of dedication or completion of each.

American Expeditionary Force Tablet—On north-west cor. of federal building; Oct. 19, 1919. Alarm, The—Lincoln park; May 17, 1884. Altgeld—Lincoln park; Sept. 6, 1915. Anarchists'—Waldheim cemetery; June 25, 1893. Andersen, Hans Christian—Lincoln park; Sept.

26, 1896.

Armstrong, George B.—Postoffice, north entrance; May 19, 1881.

Beethoven-Lincoln park: June 19, 1897, Black, Dr. Green Vardaman—South end of Lincoln park; Aug. 8, 1918

Bohemian Soldiers and Sailors—Bohemian National cemetery; May 29, 1892.
Burns, Robert—Garfield park; Aug. 25, 1906.

Columbia Post No. 706, G. A. R.—Forest Home cemetery; June 8, 1913, Confederate Soldiers—Oakwoods cemetery; July

23, 1893,

Douglas—Foot of 35th street; corner stone laid Sept. 6, 1866; dedication June 3, 1868. Drake Fountain—Exchange avenue and 92d street, South Chicago; dedicated Oct. 11, 1908; presented to city Dec. 26, 1892, and first sto courthouse.

Drexel Fountain and Statue—Drexel boulevard and 51st street; completed in June, 1883; no

formal dedication.

formal dedication.

Ericson, Leif—Humboldt park; Oct. 12, 1901.

Ferguson Fountain of the Great Lakes—On south terrace of Art institute; Sept. 9, 1913.

Field, Eugene—Lincoln park; Oct. 9, 1922.

Finerty, John F.—Garfield park; Oct. 11, 1914.

Fire (1871) Tablet—137 DeKoven street; 1881.

Fort Dearborn Massacre—Calumet avenue and 18th street; June 22, 1893.

Fort Dearborn Tablet—River street and Michigan avenue; unveiled May 21, 1881.

Fountain of Time—Midway; Nov. 15, 1922.

Franklin—Lincoln park; June 6, 1896.

Garibaldi—Lincoln park; Oct. 12, 1901.

Garibaldi—Lincoln park; Oct. 12, 1901, Goethe—Lincoln park; June 13, 1914, Grand Army 50th Anniversary Bronze Tablet —Garfield park; May 6, 1916, Grant—Lincoln park; Oct. 7, 1891, Grant Post No. 28, G. A. R.—Elmwood ceme-tery; June 28, 1903.

tery; June 20, 1800. Hamilton-Grant park; Sept. 28, 1918. Harrison, Carter H.-Union park; June 29, 1907. Havlicek, Karel—Douglas park; July 30, 19 Haymarket—Union park; May 30, 1889, Humboldt—Humboldt park; Oct. 16, 1892

Illinois Centennial—Logan square: Oct. 13, 1918. Indian Trail Tablet—Glencoe; Nov. 7, 1911.

Iroquois Theater Fire Tablet—In hospital, 28 North Market street: Dec. 30, 1911. Kennison—Lincoln park; Dec. 19, 1903. Kinzie Tablet—Pine and Kinzie streets; July 11, 1913.

LaSalle—Lincoln park; Oct. 12, 1889. Lincoln—Lincoln park; Oct. 22, 1889. Lincoln—Lincoln park; Oct. 22, 1887. Lincoln Memorial Bronze Bust—In front of Exchange building, Union stockyards; Feb.

Exchange building, Union stockyards; Feb. 12, 1916,
Lincoln Post No. 91, G. A. R.—Oakwoods cemetery; June 14, 1905.
Lincoln Wigwam Tablet—Market and Lake streets; unveiled May 11, 1910.
Linne—Lincoln park; May 23, 1891.
Logan—Grant park; July 22, 1897.
Logan Post No. 540, G. A. R.—Rosehill cemetery; June 1, 1900.
Marquette-Joliet—South Robey street and river; cross dedicated Sept. 23, 1907; tablet, May 6, 1909. 6, 1909,

Mizenberg, S.-Waldheim cemetery; Sept. 24, 1916.

Mulligan—Calvary cemetery; May 30, 1885, McKinley—McKinley park; July 4, 1905. Oglesby, Richard J.—Lincoln park; unveiled Nov. 21, 1919.

Nov. 21, 1919. ress Club-Mount Hope cemetery; Nov. 12, Press

Press Chul-mount 1893, Reese, Michael—29th street and Groveland avenue; completed spring of 1893, Republic, Statue of the—Jackson park; May

Reuter—Humboldt park; May 14, 1893. Rosenberg Fountain—Park row and Michigan avenue. Accepted by city Oct. 16, 1893. St. Henry Parish Scidiers' Monument—Ridge

St. Henry Farish Scholers Monument—Ridge and Devon avenues; Nov. 27, 1919. Schiller—Lincoln park; May 15, 1886. Shakespeare—Lincoln park; April 23, 1894. Signal of Peace, The—Lincoln park; June 9,

Soldiers' Memorial Tablet-City hall; Feb. 22,

Sweeney Post No. 275, G. A. R.—Evergreen cemetery, Barrington; Sept. 9, 1906.
Thomas Post No. 5, G. A. R.—Rosehill cemetery; Feb. 22, 1895.
War of 1812 Tablet—In G. A. R. hall, Public Libbary, building.

Library building. Washington—Grand boulevard and 51st street;

washington—drain doubtward and Jass sciect, completed June 6 1904; no formal unveiling Washington Post No. 94. G. A. R.—Elmwood cemetery; Aug. 22, 1909.
Willich Post No. 780, G. A. R.—Town of Maine cemetery; Oct. 13, 1901.

#### CHICAGO INTERURBAN TROLLEY LINES.

Following are the principal electric inter-urban lines with terminals in or near Chicago, with the names of the principal points reached by them:
Chicago & Milwaukee—Terminal at elevated

station Adams street and Wabash avenue; runs north to Waukegan, Kenosha, Racine and Milwaukee; branch from Lake Bluff to Liberty-Milwaukee; branch from Lake Biult to Liderly wille and Rockefeller. Electric lines run from Milwaukee to Burlington, to East Troy, to Waukesha, Pewaukee, Oconomowoc and Watertown and to Sheboygan and Elkhart lake, Chicago & Joliet—Terminal at 48th street and Archer avenue; runs southwest to Lockport and Joliet; connects at Joliet with lines for Auror Chicago Heights, Morris, Seneca.

for Aurora, Chicago Heights, Morris, Seneca, Ottawa, Starved Rock, Utica, LaSalle, Peru, Spring Valley, Bureau and Princeton, From Ottawa a line runs to Streator.

Aurora, Elgin & Chicago—Terminal at 256

South Wells street: runs in a westerly direction to Wheaton, where one branch runs northwest

to Elgin and one southwest to Aurora; at Eola Junction on the latter branch a line runs to Batavia. Aurora and Elgin are connected by a line which runs as far south as Yorkville and as far north as Carpentersville. At Elgin connection is made with a line running to Belvidere and Rockford and from the latter place a line runs west to Freeport and another north to Beloit and Janesville. At Aurora a line runs northwest to DeKalb. The Aurora, Elgin & Chicago road is operated on

the third-rail system.
Chicago & Southern Traction—Terminal at 79th and Halsted streets; runs in a southeasterly direction to Chicago Heights and

Kankakee.
Chicago, Lake Shore & South Bend-Termi-Chicago, Lake Shore & South Bend—Terminal at Pullman; runs in an easterly direction to Michigan City and South Bend; connects at South Bend with interurban lines reaching various points in Michigan and Indiana.

#### CHICAGO PLAN COMMISSION.

The Chicago Plan Commission was created by the city council Nov. 1, 1909. Its member-ship of 328 consists of the mayor, the heads of the various city departments, chairmen of council committees, chiefs of various governmental bodies and one alderman (ex officio) from each ward, with the remainder of the personnel composed of citizens from every section of Chicago and representing every interest in the city's municipal life. Appointments to the commission are made by the mayor and confirmed by the city council. The commis-sion is permanent, nonpolitical, nonpartisan, nonsectarian and nonsectional. It is truly representative of the entire city and every element in it.

Mayor William Hale Thompson is president ex officio, Charles H. Wacker is chairman, Frank I. Bennett is vice-chairman and its headquarters in the Hotel Sherman (room F, phone Franklin 2120) are in charge of E. S. Taylor, office manager.

The Chicago Plan Commission was appointed for the purpose of studying the plan of Chicago created by Daniel Hudson Burnham and

Eagle Greated by Baine Hudson Burnham and E. H. Bennett under the direction of the Commercial club of Chicago.

In 1909 the Commercial club presented the plan to the city as a gift. The plan of Chicago is an all-Chicago plan. It proposes 200 miles of street widenings, extensions and immercements were street widenings. provements; a remodeling of the passenger and freight railroad and terminal facilities; freight railroad and terminal facilities; the creation of adequate harbors: rehabilitation of the transportation system; the park development along the shore of Lake Michigan; the establishment of an adequate new postoffice on the west side between the Northwestern and Union stations, where 62 per cent of all the mail of Chicago is handled, and the creation of a system of approximately 35,000 acres of forest preserves northwest and south of of forest preserves northwest and south of Chicago.

The thirteen years' work of the Chicago Plan Commission has resulted in assuring thirteen of the major features of the entire plan. These are either constructed or advanced in court or city procedure to the point where their real-ization is assured, public bonds having been voted where necessary. These thirteen projects

include:

The Roosevelt road (12th street) widening

and extension.

The Michigan avenue widening and extension The Michigan avenue widening and extension. The west side passenger and freight terminal plans, including widening the Polk and Taylor street viaduots; widening Canal street between Roosevelt road and Washington street and extending it via the two-level Kinzie street bridge to Orleans street, connecting with the new Franklin-Orleans street bridge; and the Monroe street bridge.

The south shore lake front plans, including the completion of Grant park, the extension of the Roosevelt road (12th street) viaduct to the Field Museum of Natural History. construction of the parkways to the southward and the South Park avenue widening and exand the South Fark avenue witching and ex-tension northward to Randolph street, making possible an outer drive connection between Grant park and the Lake Shore drive at the foot of the municipal pier, which project has already been considered favorably by the Lincoln and south park boards.
The Illinois Central railr

railroad terminal re-

The Illinois Central railroad terminal re-habilitation and electrification.

The widening of Western avenue.
The widening and opening of Ashland avenue.
The widening and opening of Robey street.
The extension of Ogden avenue from Union
park to Lincoln park.
The South Water street widening and twolevel connection with Michigan avenue.
The widening of Polk, Taylor, Clinton, Jeffer-

son and Desplaines streets in the district be-tween the river, Halsted street, Harrison street and Roosevelt road.

The acquisition of 24,086 acres of forest preserves by the forest preserve commission.

The improvement of the outer highway sys-

Early in 1921 the plan commission issued a list of eighty-seven street improvements that had been suggested for early realization. Prince of the commission of the commission issued a list of eighty-seven street improvements that had been suggested for early realization. nad been suggested for early realization. Principal among these are the Pershing road (39th street) improvement from Lake Michigan to the forest preserves at Riverside: the creation of an outer circuit of streets from Lake Michigan on the north via Peterson and Rogers avenues and the line of the old Indian bound. ary, southwest to the forest preserves along the Des Plaines river and returning again to Lake Michigan by 134th street, and the widening, opening, extending or improvement of section, half section and diagonal streets, especially in outlying sections.

The aim of the Chicago Plan Commission is two fold: First, to assure, maintain and develop the commercial prestige of the city, and, second, to provide humanitarian benefits for atll its citizens. Surrounding cities are competing for the business that now comes to Chicago and if Chicago is to maintain its commercial standing among American cities it must carry out the economic projects in the Chicago plan. By making it easier and cheaper to transact business, by supplying direct and easy means of communication between the several sections of the city, and by providing ample recreational facilities, the wealth, the health and happiness of every one in Chicago will be assured and constantly increased. Especially is this true in view of the enormous revenue that will be attracted to Chicago through the carrying out of Chicago plan projects, because both people and business will be drawn to Chicago thereby.

The Chicago Plan Commission is working in harmony with every organization in Chicago. It gives illustrated lectures before clubs, societies, etc., and upon application at its head-quarters literature can be secured covering the various features of its work in endeavoring to make Chicago the best most orderly, healthful, convenient and attractive city in America.

#### STATE AND SECTIONAL SOCIETIES IN

CHICAGO.
Chicago Colony of New England Women—President, Mrs. James A. Ostrom, 5514 Hyde Park boulevard; recording secretary, Mrs. Burt L. Kelly; corresponding secretary, Mrs. Wilbur H. Berd 5421 Weedlarm events.

Kelly; corresponding secretary, Mrs. Wilbur H. Ford, 5431 Woodlawn avenue. Hawkeye Club of Chicago (Iowa)—President, Cyrus K. Blake; secretary, Harry C. Ordway, 1454 Winnemac avenue. Indiana Society of Chicago—President, Carroll Shaffer; first vice-president, Edward F. Carry; treasurer, Frederick G. Campbell; secretary, Edward M. Holloway, 725 Federal building. Michigan Society of Chicago—President, Charles A. Heath; secretary, Carl V. Wisner, 901, 53 West Jackson boulevard.

New England Society of Chicago—President, Harry Lincoln Flanders; treasurer, Joseph H. Vaill; secretary, B. F. Paine, 503 West 62d street.

H. Vaill; secretary, 2...
62d street.
New York State—President, Mrs. Geo. W
Lamson; secretary, Mrs. Mary A. Devine.
Ohio Society of Chicago—President, C. A. Atkin168 South Michigan avenue; secretary, Ohio Society of Chicago—President, C. A. Atkinson, 168 South Michigan avenue; secretary, M. M. Chesrown, 20 E. Jackson boulevard. Pennsylvania Society of Chicago—President, Hartley L. Replogle; secretary and treasurer, E. M. Craig, 133 West Washington street.

Wisconsin Society of Chicago—President, Dr Albert J. Ochsner; secretary-treasurer, Edward S. Main, 20 W. Jackson boulevard.

#### NEIGHBORHOOD IMPROVEMENT ASSOCIATIONS.

Following is a partial list of associations of citizens, business men and others in Chicago organized for the improvement of certain neighborhoods or localities and the promotion

of local and general interests. Better Transportation League—Secretary, Tomaz F. Deuther, 1152 North Ashland avenue.

Belmont Avenue Merchants' Club—Secretary, Ernest F. Olson, 1042 Belmont avenue, Buena Park Citizens' Association—Secretary, Burt R. Kiely, 801 Buena avenue.

Good Roads Association—Secretary, Tomaz F. Deuther, 1152 North Ashland avenue. Greater Chicago Federation—Secretary, Tomaz F. Deuther, 1152 North Ashland avenue. Hyde Park Business Men's Association—1100 East 55th street; secretary, F. J. How, 1543 East 53d street.

Hyde Park Improvement Association—President, Dr. J. E. Jenkins; secretary, M. L. Vittu, 5431 Lake Park avenue; superintendent, Fred J. How, 1543 East 533 street. Kenwood Improvement Association—President, A. P. Clark: correctory, P. H. Nover, 1242 A. R. Clark; secretary, R. H. Norton, 1343

East 47th street. ake View Property Owners and Improvement James E. Prendergast, Lake Association-Secretary, James E. Prendergast, 1254 Arthur avenue.

Lawndale Community Center Association—3716 Douglas boulevard; president, Chas. H. Finks; secretary, I. Louis Greenberg.

Lincoln Avenue Business Men's Association— Secretary, E. H. Drach, Lincoln, Ashland and Belmont avenues.

Association—President, Paul J. Volkman; secretary, George Bilhorn, 4007 North Robey street.

Maywood Commercial Association—Secretary, F. B. Davies, 1308 South 5th-av., Maywood. Milwaukee and Armitage Avenue Business Men's Association—President, William Kolacek; secretary, Adolph A. C. Mayer, 2010 Milwaukee avenue.

North Avenue Merchants' Association—Treasurer, O. G. Roehling, North Avenue State Bank.

North Central Improvement Association—Secretary, Charles W. Folds, 208 South LaSalle street: superintendent, William B. Johnson, 907 Rush street.

North Clark Street Business Men's Association —President, Geo. J. Kappes, 3156 N. Clark-st. North Side Commercial Association—4624 Sheridan road, room 204; secretary, Miss Grace G. Marsh.

Northwest Side Civic Forum—Secretary, Tomaz F. Deuther, 1152 North Ashland avenue. Northwest Side Commercial Association—Secretary, Tomaz F. Deuther, 1152 North Ash-

land avenue.

Ravenswood Improvement Association—President, Fred J. Postel; secretary, Benjamin S. Herbert, 2015 Wilson avenue, Rogers Park Improvement Association—7001 North Clark street; president, F. M. Clarke; secretary, Dr. D. Burdick; treasurer, P. Phillip.

Printip.
Seventy-First Street Association of Commerce—
President, R. C. Duncan, 418 E. 71st street,
South Park Improvement Association—Secretary, Austin H. Parker, 1500 East 57th-st.
South State Street Improvement Association—
Proportion Secretary Lea Heller, 140 South

Executive secretary, Leo Heller, 140 South Dearborn street.

State Street Merchants' Association-450 South State street; president, Sidney H. Selig; secretary, Leo Heller.

Thru-Streets Association of Chicago—Secretary, Tomaz F. Deuther, 1152 N. Ashland avenue. West Madison Street Business Men's Associa-tion—President. J. T. Counsell, 2330 West Madison street.

#### CHARITY ORGANIZATIONS IN CHICAGO.

American Red Cross (Chicago chapter)-58

American Red Cross (Chicago chapter)—58
East Washington street; chairman, Marquis
Eaton; executive secretary, Maurice R.
Reddy; treasurer, J. Geddes.
Associated Jewish Charities of Chicago—1800
Selden street; president, Samuel Deutsch;
secretary, Marcy I. Berger; executive director,
Louis M. Cahn.
Bohemian Charitable Association—2603 South
Kedzie avenue; secretary, Rev. V. Vanek.
Chicago Daily News Fresh-Air Fund—Manager,
Walter A Strong: Sanjitarium, Lincoln park.

Chicago Daily News Fresh-Air Fund-Manager, Walter A, Strong; Sanitarium, Lincoln park, foot of Fullerton avenue.

Chicago Woman's Shelter—1356 West Monroe street; president, Inez R. Deach; superintendent, Jean T. Zimmerman, M. D. Elizabeth McCormick Memorial Fund for Child Welfare—848 North Dearborn street; director, Mrs. Lr. Couch Wood.

Mrs. Ira Couch Wood.
ederated Orthodox Jewish Charities—1800
Selden street: president James Davis; execu-Federated tive secretary, Bessie Simon. German Society of Chicago—217, 160 North

Wells street; free male employment; tel. Main 4026; manager, F. von W-Wysow.

Illinois Children's Home and Aid Society—

President, John Alden Carpenter; secretary, John H. Winterbotham; superintendent, C. V. Williams, room 550, 440 South Dearborn street. Welfare

street.
Infant Welfare Society — President, Lucius
Teter; secretary, George L. Emrich, 231, 104
South Michigan avenue.

Jewish Social Service Bureau—1800 Selden
street; president, A. Richard Frank; superintendent, M. J. Karf.
Off-the-Street Club—1524-26 West Van Buren
street; president, Frank H. Thomas; secretary, Charles D. Heller; treasurer, Charles H. Porter.

H. Porter.
United Charities of Chicago—President, Charles
W. Folds; treasurer, David R. Forgan; office, sixth floor, 168 North Michigan avenue;
general superintendent, Joel D. Hunter.
Visiting Nurse Association of Chicago—830,
104 South Michigan avenue; president, Mrs.
Joseph M. Cudahy; secretary, Mrs. George
R. Nichols, Jr.; superintendent, Miss Edna L.
Foley. Foley.

Young Men's Jewish Charities — President, Morris E. Feiwell; secretary, Frank J. Marshall.

#### NATIONAL ALLIANCE DAUGHTERS OF VETERANS U. S. A. ILLINOIS DEPARTMENT.

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ville avenue, Peoria.
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Junior Vice-President—Mrs. Mae Doran, 6347

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West Washington street, Bloomington.
Inspector—Mrs. Emma R. Cadieux, 2854 Wash-

ington boulevard, Chicago. Chief of Staff-Mrs, Lillian Woodward, 107

Behrends avenue, Peoria.

#### PRINCIPAL HOTELS IN CHICAGO.

AmbassadorState and Goethe
Arlington839 North Dearborn street
Auditorium430 South Michigan avenue
Blackstone636 South Michigan avenue
Briggs house188 West Randolph street
Chicago Beach. 51st street and Cornell avenue
Congress hotel520 South Michigan avenue
Commercial hotel538 South Wabash avenue
Continental
Do Jongho's 19 Fact Monney gracet
De Jonghe's12 East Monroe street
Drake, The. Lake Shore drive and Oak street
Drexel Arms39th street and Drexel boulevard
Edgewater Beach5349 Sheridan road
Fort Dearborn125 West Van Buren street
Gladstone 62d street and Kenwood avenue
Great Northern237 South Dearborn street
Hotel Atlantic324 South Clark street
Hotel Brevoort120 West Madison street
Hotel Del Prado59th-st. and Dorchester-av.
Hotel Grace75 West Jackson boulevard
Hotel Grant 6 North Dearborn street
Hotel Mayer1154 South Wabash avenue
Hotel Metropole. 23d-st. and Michigan avenue
Hotel Morrison83 West Madison street
Hotel Randolph 177 West Randolph street
· · · · · · · · · · · · · · · · · · ·

Hotel Sherman ..... 106 West Randolph street

President-William Frank Eugene Gurley, 6151 University avenue.

Secretary—Rev. George De Ming Wright, chaplain St. Luke's hospital, 1439 South Michigan boulevard.

Treasurer-Stuart Weller, University of Chi-

cago. Registrar—Arthur Ware Slocum, Walker museum, University of Chicago.

Historian-Will Sidney Turner, 2845 Sheffield avenue.

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### <u>Հայտարարանական անագարարան արարդանան անագարան անագարան անագարան անագարան անագարան անագարան անագարան անագարան ա</u> INVESTMENTS THAT ENDURE

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Treasurer-Ernest A. Hamill.

Executive Staff. Director-Robert B. Harshe. Assistant Director—J. Arthur MacLean. Secretary—Charles H. Burkholder. Comptroller of Publicity—Clarence A. Hough. Honorary Curator of Ceramics—Mrs. Emma B. Hodge.

Honorary Curator of Chinese Antiquities—Dr. Berthold Lauter. Honorary Curator of Egyptian Antiquities—Dr. James Breasted.

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Curator of Prints—William McC. McKee, Librarian—Sarah L. Mitchell. Museum Instructors—Mrs, Herman J. Hall and

Miss Helen Parker. Manager Membership Department—Guy

Manager Membership Department—Guy U. Young.
Dean of Art School—Raymond P. Ensign.
Registrar of School—Fanny J. Kendall.
Social Relations Secretary—Grace Williams.
Keeper of Archives, etc.—G. E. Kaltenbach.
Trustees, 1921—Edward E. Ayer, Arthur T.
Aldis, Robert Allerton, A. G. Becker, Edward
B. Butler, Clyde M. Carr, Wallace L. DeWolf.
John J. Glessner, William O. Goodman, Marshall Field, Charles L. Hutchinson, Frank G.
Logan, Cyrus McCormick, Jr., Honore Palmer,
Potter Palmer, Abram Poole, Martin A. Ryerson, Howard Shaw, A. A. Sprague, Charles
H. Thorne. Ex officio: William Hale Thompson, mayor: George F. Harding, city comptroller; John Barton Payne, president south
park commissioners: John Bain, auditor
south park commissioners. south park commissioners.

The Art Institute of Chicago was incorporated May 24, 1879, for the "founding and maintenance of schools of art and design, the for-mation and exhibition of collections of objects of art and the cultivation and extension of the arts of design by any appropriate means." the arts of design by any appropriate means. The museum building upon the lake front, first occupied in 1893, has never been closed for a day. It is open to the public every weekday from 9 to 5, Sundays from 12:15 to 9 p. m. Admission is free to members (now 13.000) and their families at all times and free to all upon Wednesdays, Saturdays, Sundays and legal holidays. Upon other days the entrance fee is 25 cents.

All friends of art are invited to become members. Annual members pay a fee of \$10 a year. Life members pay \$100 and are thenceforth exempt from dues. Sustaining members pay \$25 or more a year. Governing members are elected by the trustees and pay \$100 upon election and \$25 a year there-

Upon the payment of \$400 governing members become governing life members and are thenceforth exempt from dues. All re-ceipts from life memberships are invested and are themeson recipits from life memberships are the income only expended. All members are entitled, with their families and visiting friends, to admission to all exhibitions, receptions, public lectures and entertainments given by the Art Institute and to the use of the Ryerson reference library of art and Burnham library of architecture. Visitors desiring the modern guidance may to see the collections under guidance may make appointments with the museum instruc-tors at the office of the director. The in-The invested funds approximate \$3,000,000.

MUSEUM. The Art museum now ranks among the first three in the country. It contains excellent examples of the old masters and of the modern painters. There is also a large and comprehensive collection of sculpture, including reproductions of the work of the greatest sculptors, ancient and modern. There is an extensive collection of architectural casts. extensive collection of architectural casts. Other fields of art are represented by collections of etchings, engravings, textiles, oriental art, Egyptian and classical antiquities, period rooms, etc. There is a constant succession of passing exhibitions, sixty or more a year. All students enjoy the full use of the collections and the libraries. The number of visitors to the museum during the year ended Dec. 31, 1921, exceeded 1,000,000, not counting attendance of the students. tendance of the students.

SCHOOL.

The school of the Art Institute offers carefully planned courses of training for workers in the several arts, including drawing, printing arts, commercial art, painting, sculpture, designing, illustration and for teachers of the arts. All students have ready access to the museum collections for research work.

The school is conducted upon the most modern methods and has grown to be the most comprehensive and largest fine arts school in the United States. Distinguished teachers from a distance are called in from time to time. The faculty consists of forty teachers, not counting those of the Saturday classes. The

tuition rates are as follows:

Day School—Registration fee, \$5: term of twelve weeks, \$66.

Evening Rates—Registration fee, \$2; three nights a week, \$18.

Saturday Rates for Juvenile Class-Twelve

half days for \$8. Special Classes.

	Pottery—Twelve half days\$	
١	Costume Design-Twelve half days	8.00
١	Design-Twelve half days	8.00
İ	Lettering-Twelve half days	8.00
	Normal classes-Twelve half days	
۱	Batik-Twelve half days1	0.00
I	Life Sketch-Twelve half days	8.00
	Jewelry—Twelve half days1	
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#### SCHOOL ATTENDANCE IN CHICAGO (1920).

Total under 7 years of age	382,312
Total 7 to 13 years inclusive	330,439
Attending school	310,269
Total 14 and 15 years of age	78.929
Attending school	57.275
Total 16 and 17 years of age	81,272
Attending school	23,621
Total 18 to 20 years inclusive	125,630
Attending school	12,367
Illiteracy in Chicago (1920).	
Illiteracy in Chicago (1920). Persons 10 years and over	2,171,021

Illiterate	99.133
Native white	1.273.573
Illiterate	2,419
Foreign-born white	797,618
Illiterate	92,473
Negro	96,961
Illiterate	3.764
Number 16 to 20 years inclusive	206,902
Illiterate	1,169
Illiterate men 21 years and over	46,603
Illiterate women 21 years and over	51,944



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THE CHICAGO DAILY NEWS.

Chicago, November 9, 1922.

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CHICAGO

**NEW YORK** 

#### SUBURBS OF CHICAGO.

Including also towns and villages now within the city limits.

Chicago downtown railway terminals which are indicated in figures in parentheses: (1) Illinois Central, (2) Dearborn, (3) Grand Grand

The letters "N," "SW," etc., indicate the Central, (4) LaSalle, (5) Union, (6) North-general direction from the city hall. The western, (7) Aurora, Elgin & Chicago interfigures show the distance in miles from the urban, (8) North Shore interurban, (9) Chicago downtown railway terminals which are indicated in figures in parentheses: (1) interurban, (11) South Shore interurban.

Adams—SE., 43.3 (2),
Aetna—SE., 34 (11),
Ainsworth—SE., 34. (2).
Alinona—N., 40.4 (5).
Alpine—S., 26.8 (2).
Albine—S., 26.8 (2).
Albine—S., 26.8 (2).
Altenheim—W., 11.9 (2).
Antioch—NW., 56 (3).
Aptakisic—NW., 35.9 (3).
Area—NW., 40 (3).
Argyle Park—N., 6.9 (5).
Argo—SW., 13 (5.9).
Arligton Hgbs.—NW., 22.4 (6).
Ashburn—S., 12.2 (2).
Auburn Park—S., 8.6 (2, 4).
Aubra—SW., 37 (5, 6, 7).
Austin—S., 12.2 (6).
Avondale—NW., 51 (6).
Barrington—NW., 32. (6).
Avenue—W., 8.2 (6).
Avenue—W., 8.2 (6).
Avenue—W., 8.2 (6).
Barrington—NW., 31.6 (6).
Bartlett—NW., 30.2 (5).
Batavia—W., 38.2 (6, 7).
Batavia—W., 38.2 (6, 7).
Batavia—W., 38.2 (6, 7).
Batavia—W., 38.2 (6, 7).
Bethicle—SE., 43 (2).
Beecher—S., 37.6 (2).
Bellewood—W., 13.7 (7).
Belmont—SW., 13.3 (4).
Bensenville—NW., 17.3 (5).
Berger—S., 22.7 (5).
Berkeley—W., 15 (7).
Bernice—S., 28.6 (5).
Berryl—SW., 9.6 (5).
Berryl—SW., 9.6 (5).
Berryl—SW., 16.4 (1,2.4.5.10).
Bowma-Ville—N., 8 (\*).
Brainerd—SW., 10.7 (4).
Brockfield—SW., 10.7 (6).
Bristol—N., 63.7 (6).
Bristol—N., 63.7 (6).
Bristol—N., 63.7 (6).
Brookfield—SW., 12.3 (5).
Bryl Mawr—S., 12.1 (5).
Bryl Mawr—S., 12.1 (5).
Bryl Mawr—S., 9.4 (1).
Brookfield—SW., 12.3 (5).
Bryl Mawr—S., 9.4 (1).
Brookfield—SW., 12.3 (5).
Burnham—S., 18.5 (2.11).
Burnoide—SW., 15.8 (1, 4).
Burnoide—SW., 15.8 (1, 4).
Burnoide—SW., 15.8 (1, 4).
Burnoide—SW., 15.8 (1, 4).
Burnoide—SW., 24.5 (2). Byrneville—SW., 24.5 (2).
Calumet—SE., 24.2 (2, 11),
Oalvary—N., 10.4 (5, 6).
Cary—NW., 38.3 (6).
Cedar Lake—S., 40.5 (2).
Chandler—S., 9 (2).
Chandler—S., 9 (2).
Charter Grove—W., 56.2 (1).
Cheltenham—SE., 11.2 (1).
Cherry Hills—SW., 37 (4).
Chestenton—SE., 41 (4).
Chicago Golf—W., 26.6 (7).
Chi'go Hghls.—NW., 33 (6).
Chicago Hghls.—NW., 10 (2).
Chicago Lawn—SW., 10 (2).
Chicago Kidge—SW., 16.4 (2).
Clare—W., 64 (3).
Claredon Hills—SW., 18.3 (5).
Claredon Hills—SW., 18.3 (5).
Claredon Hills—SW., 18.3 (5).

Dunning—NW., 11.5 (a), Dupont—SW., 19.8 (4). Dyer—S., 29.3 (2). E. Chicago—SE., 23.2 (2.5,11). East Gary—SE., 35 (1). East Gary—SE., 35 (1). East Gide—SE., 13.6 (4, 5). Edgebrook—NW., 11.2 (5). Edgebrook—NW., 11.2 (6). Edgebrook—NW., 12.3 (6). Eggers—S., 16 (5). Elgin—NW., 36.7 (5, 6, 7). Elliott's Park—S., 25 (1). Elmhurst—W., 15.8 (3, 6, 7). Elmhurst—W., 15.8 (3, 6, 7). Elmerson Street—NW., 10.4 (5). Elsdon—SW. 8.5 (2). Elmerson Street—NW., 14.4 (6). Englewood—S., 6.6 (2, 4, 5). English Lake—SE., 73.3 (5). Essex—S., 9 (1). Euclid Park—N. 12 (5, 6, 8). Evergreen Park—SW., 14 (2). Fair Oaks—S., 62.2 (2). Fairview—NW., 18 (3). Fairview—NW., 18 (3). Fairview—NW., 18 (5). Fernwood—S., 11.7 (2). Fields—SE., 17.8 (5). Forest Hill—S., 10 (2, 5). Forest Hill—S., 10 (2, 5). Forest Park—W., 11 (3, 7). Forest Glen—NW., 10.5 (5). Forest Park—W., 11, (7, 8). For Lake—NW., 12, (7, 8). For Spridan—N., 25.7 (6, 8). For Spridan—N., 10, (7, 5). Forest Park—W., 11, (7, 7). Forest Fark—W., 11, (7, 7). Forest Fark—W., 11, (7, 7). For Spridan—N., 25.7 (6, 8). For Lake—NW., 49.6 (5).

| Clarke Junction—SE. 22.9(5). | Clifton—SW. 17.2 (2). | Climonyille—NW. 40 (6). | Clybe—SW. 8.5 (5). | Coleman—W. 37.6 (1). | College Avenue—W. 24 (6). | Converse Park—SW. 13.1 (5). | Converse Park—SW. 13.1 (5). | Converse Park—SW. 13.1 (5). | Crawford—SW. 6 (2). | Crawford—SW. 6.2 (5). | Creston—S. 41.5 (2). | Creston—S. 41.5 (2). | Creston—S. 41.5 (2). | Creston—S. 41.6 (2). | Crystal Lake—NW. 42.9 (6). | Cludahy—SE. 26 (11). | Cummings—S. 14.6 (2). | Cummings—S. 14.6 (2). | Cummings—S. 14.6 (3). | Dauphin Park—S. 10.7 (1). | Dauphin Park—S. 10.7 (1). | Dauphin Park—S. 10.7 (1). | Durage—SW. 30.2 (5). | Dunont—SW. 19.8 (4). | Crawford—SW. 38.6 (1). | Cummings—S. 14.6 (2). | Cumings—SW. 38.6 (1). | Cummings—S. 14.6 (2). | Cumings—SW. 38.6 (1). | Cumings—SW. 30.2 (5). | Crastord—SW. 30.2 (5). | Craston—SW. 31.8 (1). | Cumings—SW. 30.2 (5). | Craston—SW. 31.8 (1). | Cumings—SW. 30.2 (5). | Craston—SW. 31.8 (1). | Cumings—SW. 30.2 (5). | Craston—SW. 31.8 (1). | Crawford—SW. 31.8 (1). | Crown Point—SE. 40.6 (5). | Cleman—SE. 35.8 (1). | Creston—SW. 31.8 (1). | Crawford—SW. 31.8 (1) Groveton—SE., 73.5 (5).
Grunee—NW., 38.6 (5).
Hainesville—NW., 42.9 (5).
Hamilton Park—S., 7.8 (4).
Hamilton—SE., 69.5 (5).
Hammon—SE., 21 (2,4.5.11).
Hannes-SE., 18.7 (2).
Hanna—SE., 59.1 (5).
Hanson—Park—NW., 7.8 (5).
Harlem—SW., 10 (5).
Hartsdale—S., 35 (5).
Harvard—NW., 62.7 (6).
Harvard—NW., 62.7 (6).
Harvard—SW., 69 (5).
Haven—S., 20 (1, 2, 10).
Hawthorne—SW., 69 (5).
Hayford—SW., 11.5 (2).
Hazel Crest—S., 21 (1).
Hebron—SE., 52.1 (5).
Hegwisch—SE., 18.3 (2,4.5,11).
Hebron—SE., 52.1 (6).
Highlands—SW., 64 (2).
High Ridge—NW., 5.8 (3).
Hermosa—NW., 5.8 (6).
Highlands—SW., 16.4 (2).
High Ridge—NW., 84 (6).
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Highlands—SW., 17 (5).
Hoblat—SE., 33.1 (5).
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Hoblat—SE., 33.1 (6).
Hubbard Wood—SW., 11.8 (5).
Hoblat—SE., 33.1 (6).
Hutchinson—S., 16.1 (5).
Hyde Park—SE., 64 (1).
Ind. Harbor—SE., 20 (3,4.5). Hutchinson—S., 16.1 (5). Hyde Park—SE., 6.4 (1). Ind. Harbor—SE., 20 (3, 4, 5), Indian Hill—N., 15.8 (6), Ingalton—W., 30.8 (3),

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Kenilworth—N. 15.2 (6).

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Lake Geneva—Nw., 70.4 (6).
Lake Geneva—Nw., 70.4 (6).
Lake Geneva—Nw., 51 (3).
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Landers—S., 10.9 (2).
Lansing—S., 27.4 (5).
Laporte—SE., 59 (4).
LaVergne—SW., 9.1 (5).
Lethon—NW., 38 (3).
Lemont—SW., 25.3 (2, 5, 9).
Lethon—NW., 38 (3).
Lemort—SW., 47.5 (5).
Liberty View—SE., 56 (2).
Liberty Ville—NW., 35.5 (5).
Lily Lake—W., 45.4 (3).
Lisle—SW., 25 (5).
Liverpool—SE., 30.2 (5).
Liewellyn Park—N., 14 (5).
Lockport—SW., 32.9 (2,5.9).
Lockwood—S., 18.8 (4).
Lombard—W., 20 (3, 6, 7).
Long Lake—SW., 46.1 (5).
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Lottaville—S. 39.31 (2).
Lowell—S. 44.8 (2).
Laucks Crossing—SE. 40.2(5).
Madison Park—SE. 6 (1).
Madden—SE. 52 (2).
Manhattan—SW. 40 (2).
Manhattan—SW. 40 (2).
Manheim—NW. 14.1 (5).
Manteno—S. 45.3 (1, 10).
Marlboro—S. 11.6 (5).
Marlboro—S. 11.6 (5).
Marlboro—S. 11.6 (5).
Marlboro—S. 11.6 (5).
Marley—SW., 30 (2).
Matteson—S. 25 (1).
Mayriar—NW., 76 (5.6).
Mayriar—NW., 76 (5.6).
Mayrard—S. 25.6 (2.5).
Maywood—W. 10.4 (36.7).
McCaffrey—SW., 10.9 (2).
McCook—SW., 16.8 (2).
McCook—SW., 16.8 (2).
McCook—SW., 11.3 (6).
Meacham—NW., 22.2 (5).
Melroys Park—W., 11.3 (6).
Merrillville—SE. 34 (2).
Michigan City—SE., 56 (13,11).
Midlothian—SW., 18.3 (4).
Miller—SE. 38 (3, 11).
Mineral Springs—SE., 45 (11).
Momence—S., 49.9 (2).
Momec—S., 32.7 (1, 10).
Momec—S., 32.7 (1, 10).
Momec—S., 32.7 (1, 10).
Mont Clare—NW., 9.6 (5).
Mont Clare—NW., 9.6 (5).
Mont Clare—NW., 40.6 (6).
Morgan Park—SW., 7.8 (2).
Morrell Park—SW., 7.8 (2).

| Morton Park—SW., 7.5 (5), | Mount Forest—SW., 16.8 (5.9). | Mount Forest—SW., 16.8 (5.9). | Mount Forest—SW., 16.2 (2). | Mount Prospect—NW., 19.7 (6). | Munger—W., 33.7 (1). | Naperville—SW., 29 (5). | New Buffalo—SE., 65.9 (1, 3). | New Chicago—SE., 31 (5). | New Lenox—SW., 34.1 (2, 4). | Niles Center—NW., 11.5 (\*). | North Roseland—SE., 7.2 (2). | North Aurora—W., 41.5 (6). | North Aurora—W., 41.5 (6). | North Roseland—SE., 12.2 (2). | North Aurora—W., 41.5 (6). | North Roseland—SE., 12.2 (2). | North Aurora—W., 41.5 (6). | Norwood Park—NW., 11 (6). | Nowak—SW., 15 (2). | Oak Gen—SE., 28.3 (2). | Oak Gen—SE., 28.3 (2). | Oak Jand—SE., 44 (1). | Oak Lawn—SW., 14.8 (2). | Oak Park—W., 14.8 (2). | Oak Park—W., 28.5 (5). | Ontarioville—NW., 28.5 (5). | Ontarioville—NW., 28.6 (6). | Palos Park—SE., 22.66 (4). | Otis—SE., 49 (4). | Palatine—NW., 13 (6). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8.9 (1). | Park Manor—SE., 8. Morton Park—SW., 7.5 (5). Mount Forest—SW., 16.8 (5.9). Purington—SW., 14.8 (4).
Ravenswood—N., 6.2 (6).
Ravinia—N., 21.6 (6, 8).
Ravinia Park—N., 21.6 (6,8).
Rensselaer—S., 72.8 (2).
Rensselaer—S., 72.8 (2).
Renselaer—S., 72.8 (1).
Richardson—W., 16.8 (1).
Richardson—W., 51 (3).
Richton—S., 28 (1).
Ridgeland—W., 7.7 (6).
Riverdale—S., 16 (1, 5).
River Forest—W., 9.8 (3, 6).
River Grove—NW., 11.7 (5).
River Grove—NW., 11.7 (5).
River View—NW., 22 (3).
Roby—SE., 15.5 (4, 5).
Rogers Park—N., 9.4 (5, 6). Rogers Park-N., 9.4 (5, 6), Rogers Park—N., 94 (5, 6) Rollins—NW., 49 (3). Romeo—SW., 33.4 (2, 9). Rondout—N., 32.3 (5). Rosehil—N., 7.8 (6). Roseland—S., 12.7 (2). Rose Lawn—S., 56.5 (2). Roselle—NW., 24.5 (5). Round Lake—NW., 44 (5). Rush—SE., 38.1 (5). Russell—N., 47 (5). Sacred Heart—N., 28.8 (8). Sag Bridge—SW., 21.7 (5). St. Anne—S., 60.1 (2). St. Charles—W., 38 (3, 6, 7). St. John—S., 33.7 (2). St. Marie—S. 121 (6). St. Marie-S., 13.1 (2),

Salem—N., 66.7 (6).
Santa Fe Park—SW., 19 (2).
Schaumberg—NW., 27.5 (\*).
Scherrville—SE., 34 (5).
Schicks—W., 30.8 (1).
Schiller Park—NW., 16.9 (5). Sedley—SE., 50.3 (2). Sheffield—SE., 16.1 (5). Shelby—S., 52.6 (2). Sheldon Park—S., 13.2 (2). Sheridan Park—N., 6.4 (5). Shermerville—NW., 20.9 (5). Shipyard—S., 13.9 (5). Smalls—SE., 48.3 (2). Sommers—SE., 52.2 (2). Sommers—SE., 52.2 (2).
South Addison—W., 20.8 (1)
S. Chicago—SE., 12.7(1.3,4.5).
South Elmhurst—W., 12 (3).
South Englewood—S., 9.8 (4).
South Evanston—N., 11 (6).
South Hammond—SE., 23.2(2).
South Holland—S., 19.5 (2).
South Lynne—SW., 11 (2).
Spanlding—NW., C3 (5).
Springman's Crossing—SE.,
48.9 (2). Springman's Crossing—SE., 48.9 (2). Steger—S., 28.8 (2, 10). Stepre—S., 24.8 (2, 10). Strathmore—S., 24.8 (2). Summerdale—N., 7 (6). Summit—SW., 11.9 (4, 5, 9). Surrey—S., 68.1 (2). Swift—W., 23.8 (1). Sycamore—W., 57 (3). Techny—NW., 19.9 (5). Terra Cotta—NW., 45.7 (6). Thatcher's Pk.—NW., 15.1(1). Thayer—S., 54.1 (2). Thayer—S., 54.1 (2).
Thornton—S., 21.8 (2).
Three Oaks—SE., 73.1 (1).
Tiedtville—SW., 23 (2).
Tinley Park—SW., 23.5 (4).
Tolleston—SE., 26.2 (1, 5).
Tracy—SW., 15 (2, 4).
Tremont—SE., 47 (11). Tucker-S., 49.4 (1, 10) Turkey Creek-SE., 41.2 (2). Valparaiso—SE., 43.6 (2.5). Verona—N., 5.4 (5). Villa Park—W., 18 (7). Virgil—W., 48.7 (3). | Hina Park—W., 18 (7). |
| Virgil—W., 48.7 (3). |
| Wadsworth—N., 42.9 (5). |
| Walden—SW., 12.3 (4). |
| Wanatah—SE., 52.8 (5). |
| Warrenton—Nw., 36.8 (5). |
| Warrenton—Nw., 36.8 (5). |
| Wash'gton Hgts.—SW., 12 (5.4). |
| Wash'gton Hgts.—SW., 12 (5.4). |
| Wash'gton Hgts.—SW., 12 (5.4). |
| Wash'gton Hgts.—SW., 12 (6.8). |
| Wayne—NW., 35.3 (6, 7). |
| Weber—NW., 12.7 (6). |
| West Chicago—W., 30 (6, 7). |
| West Chicago—W., 30 (6, 7). |
| West Harvey—S., 21.8 (2.10). |
| West Hinsdale—SW., 17.8 (5). |
| West Pullman—S., 16.4 (1.5). |
| West Ridge—N., 9 (6). |
| Wheaton—W., 24.9 (6.7). |
| Wheeler—SE., 37 (5). |
| Wheeler—SE., 17 (3, 4, 5). |
| Wichert—S., 57.9 (2). |
| Wildwood—S., 16 (1). |
| Wildwood—S., 16 (1). |
| Wildwood—S., 16 (1). | Wildwood—S., 16 (1).
Wilkinson—W., 62 (3).
Willow Spr'gs.—SW., 17.5 (5,2).
Wilnette—N., 14.3 (6, 8).
Wilson—N., 36.8 (5). Windsor Park—S., 10.5 (1), Winfield—W., 27.5 (6).

Frank Paschen

Henry Paschen

## Paschen Brothers

General Contractors

Conway Building

Chicago

FRANKLIN 4770

**SPECIALTIES** 

. HEAVY MASONRY CARPENTRY

MUNICIPAL WORK

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### Builders of the Following Buildings

MUNICIPAL PIER

CHICAGO THEATER

TIVOLI THEATER

SOMERSET HOTEL

MARI BOROUGH HOTEL

GREAT LAKES NAVAL TRAINING STATION UNION LIBERTY BUILDING

Winnetka—N., 16.8 (6, 8). Winthrop Harbor—N., 44.4 (6). Wireton—S., 18.2 (2). Wolf Lake—SE., 20.1 (5). \*Not on a railroad.

Woodale—NW., 19.2 (5). Woodlawn Park—SE., 7.7 (1). Woodstock—NW., 51.3 (6). Woodworth—N., 61.2 (6).

Worth—SW., 17.8 (2). Youngsdale—W., 40.2 (1). Zarnts—W., 25.9 (1). Zion City—N., 42.1 (6, 8).

#### POINTS OF INTEREST IN AND ABOUT CHICAGO.

North Side. Academy of Sciences museum in Lincoln park, Cemeteries—Graceland, Rosehill, Calvary, Daily News Sanitarium, Lincoln park, Fort Sheridan, near Highwood.
Grant, Lincoln, Schiller, Goethe, Field and other monuments in Lincoln park.
Historical society library and collection, Dearborn avenue and Ontario street.
Indian trail tree, near Glencoe.
Kinzie home tablet, Pine and Kinzie streets, Lake Shore drive.

Lake Shore drive.

Lincoln park conservatories and zoo. Municipal pier, foot of Grand avenue. Newberry library, Clark street and Walton place.

Waterworks, Chicago avenue, near lake, Wrigley building, Rush and Water streets.

South Side. Armour Institute of Technology, 3300 Federal

Art Institute galleries of paintings, sculptures and art collections; on the lake front, foot

of Adams street. Auditorium tower, Wabash avenue and Con-

gress street: view of city.
Board of trade, LaSalle street and Jackson boulevard: admission to gallery.
Boulevard link, Michigam avenue and river.

Cahokia courthouse on Wooded island in Jack-

son park.
Central Trust Company building, interior mural decorations, 125 West Monroe street.
Chamber of Commerce building (interior), LaSalle and Washington streets.

Chicago Normal school, 68th street and Stewart avenue

Chicago Temple, Clark and Washington streets. City hall, Washington, LaSalle and Randolph streets.

Confederate monument in Oakwoods cemetery. County building, Clark, Randolph and Washington streets.

Crerar library, Michigan avenue and Randolph street.

Douglas monument, 35th street and Ellis avenue.

Douglas monument, 35th street and Ellis avenue. Drexel, Grand and 55th Street boulevards. Field museum in Grant park, Grand Army hall in public library building, Randolph street and Michigan avenue. Great Lakes fountain, south end Art Institute, Iroquois theater fire, scene of, 28-30 West Randolph street; memorial tablet by Lorado Taft in Iroquois Memorial hospital, 28 North Market street.

Market street.

Jackson park, site of World's Fair in 1893.

Life saving station at mouth of Chicago river.

Lincoln wigwam tablet, Market and Lake-sts.

Logan statue in Grant park (lake front). Marquette building sculpture panels, Dearborn and Adams streets.

Marquette-Joliet cross, Robey street and drain-

age canal. Masonic Temple; view of city from roof.

Massacre monument in 18th street near the lake. Midway plaisance with Taft statuary. McKinley statue in McKinley park. Orchestra hall. 216-220 South Michigan avenue. Postoffice, on square bounded by Adams, Clark

and Dearborn streets and Jackson boulevard. Public library, Michigan avenue and Washington street.

Pullman suburb.
Republic statue—Jackson park.
South Water street; commission house district. State street department stores; shopping district.

Stockyards, Halsted and Root streets, Tower building, Michigan avenue and Madison street.

University of Chicago quadrangles, Ellis avenue and 58th street. Washington statue, Grand boulevard and 51st

street. Wooded island in Jackson park.

West Side.
Ashland, Humboldt, Washington and Garfield boulevards. Northwestern railway passenger station, Canal

and West Madison streets. Douglas park.

Drainage canal

Drainage canal.
Fire tablet (1871), 137 DeKoven street.
Garfield park.
Ghetto district on South Canal, Jefferson and
Maxwell streets; fish market on Jefferson
street from 12th to Maxwell.

Harmanket savan.

Randalyb and Desplains Haymarket square, Randolph and Desplaines

streets: scene of anarchist riot. Hull House, 800 South Halsted street.

Humboldt park.
Humboldt park.
Humboldt Leif Ericson, Reuter and Kosciuszko
monuments in Humboldt park.

Illinois Centennial monument—Logan square. Parental school, St. Louis and Berwyn avenues. Police monument (Haymarket), in Union park.

#### DISTANCES IN CHICAGO. FROM MADISON STREET SOUTH.

Twelth street, J mile. Twenty-Second street, 2 miles. Thirty-First street, 3 miles. Thirty-Ninth street, 4 miles.
Forty-Geventh street, 5 miles.
Fifty-Fifth street, 6 miles.
Sixty-Third street, 7 miles. Sixty-Third street, 7 miles.
Seventy-First street, 8 miles.
Seventy-Ninth street, 9 miles.
Fighty-Seventh street, 10 miles.
Ninety-Fifth street, 11 miles.
One Hundred and Third-st., 12 miles.
One Hundred and Eleventh-st., 13 miles.
One Hundred and Ninetventh-st., 14 miles.
One Hundred and Twenty-Seventh-st., 15 miles.
City limits 1644 miles City limits, 161/2 miles.

#### FROM MADISON STREET NORTH.

Chicago averue, 1 mile. North avenue, 2 miles. Fullertor avenue, 3 miles.
Belmont avenue, 4 miles.
Irving Park boulevard, 5 miles. Lawrence avenue, 6 miles. Bryn Mawr avenue, 7 miles. Devon avenue, 8 miles. Touhy avenue, 9 miles. City limits, 9½ miles.

FROM STATE STREET WEST.
Halsted street 1 mile.
Ashland boulevard, 2 miles.
Western avenue, 3 miles.
Kedzie avenue, 4 miles. Crawford avenue, 5 miles.
Cicero avenue, 6 miles.
Central avenue, 7 miles.
Ridgeland avenue, 8 miles.
City limits (west on North-av.), 9 miles.

FROM STATE STREET EAST.

TROM STATE STREET EAST.

To lake on 22d street, % mile.
To Cottage Grove avenue on 31st-st., % mile.
To Cottage Grove-av., south of 39th-st., 1 mile.
To Stony Island-av. on 55th, 2 miles.
To Yates-av., south of 71st-st., 3 miles.





## CHICAGO SURFACE LINES

THE MOST EXTENSIVE STREET CAR TRANSPORTATION ORGANIZA-TION IN THE WORLD

THE PROPERTIES OPERATED INCLUDE:

CHICAGO RAILWAYS COMPANY
CHICAGO CITY RAILWAY COMPANY
SOUTHERN STREET RAILWAY COMPANY
CALUMET & SOUTH CHICAGO RAILWAY
COMPANY

MORE THAN 1,059 MILES OF TRACK

OVER 3,500,000 CASH AND TRANSFER PASSENGERS DAILY

172 LINES

**575 TRANSFER POINTS** 

MOST LIBERAL TRANSFER SYSTEM KNOWN

**GENERAL OFFICES** 

S

BORLAND BUILDING CHICAGO







## INTERESTING FACTS AND FIGURES

In 1907, when the traction problems were solved by the so-called "Settlement Ordinances" (after the entire question had been submitted to a referendum vote of the residents of Chicago), a value was established by the City of Chicago through an independent valuing commission covering the properties as they then existed. The valuation established by the city, \$55,775,000, was more than \$30,000,000 below the value claimed by the companies and was reached by arbitrarily disregarding many millions of capital that actually had been invested in the properties.

To this 1907 valuation the city, under the ordinances, provided that the companies should add the amounts actually expended on capital account when authorized and certified by the Board of Supervising Engineers. These expenditures, covering track extensions and additions to equipment, brought the total purchase price as of January 31, 1922, up to \$160,610,561. This represented the figure at which the city might have taken over the properties if it had chosen to exercise its right at that date.

The companies pay to the city of Chicago for the privilege of operating their cars in the streets 55 per cent of their net receipts annually. This has amounted in fifteen years to approximately \$28,950,309.

During the year ended January 31, 1922, the Surface Lines carried a total of 1,333,762,409 passengers. Of these 750,515,622 were revenue passengers and 547,522,102 were transfer passengers. Out of each fare collected the companies pay out 5.603 cents for labor and materials alone. When taxes, bond interest, the city's 55 per cent, damage claims and other charges are paid there is left to the companies out of each fare a little over four-tenths of a cent.

A folder map of the city with points of interest and how to get there mailed free on request. Chicago Surface Lines, 105 S. LaSalle St.









#### Suggestions for Visitors.

Chicago, aside from its importance as a great business center, has numerous attractions which make it the ideal vacation city, and its location on the shores of Lake Michigan justifies its recognition as the ideal summer resort. The Surface Lines offer the most convenient transportation in Chicago.

Here are a few suggestions to the visitor who desires to become acquainted with some of Chicago's attractions and for the general information of those who would like to have a more comprehensive idea of what to see and how to see it.

MUNICIPAL PIER—Here is one of Chicago's newest and greatest wonders—a great recreation center and a steamboat landing extending 3,000 feet into the lake and costing about \$5,000,000. Here one may enjoy the cooling breezes of Lake Michigan while getting an expansive view of the city's sky line. There are many attractions on the pier itself during the season, including observation towers, board walk, children's playground, open air and inclosed restaurants, public dining room for picnickers and immense freight and passenger boat terminals. No one should miss this trip. Take through route No. 1 car in Wabash avenue, State street car in State street, Broadway car at Clark and Madison streets, Clark street or through route No. 22 car in Clark street, or Lincoln avenue car in LaSalle street; ride north to Grand avenue and transfer east to the lake. Cars operate on the pier.

CLARENDON BATHING BEACH—This municipal enterprise is one of the great attractions in Chicago. It is owned and operated by the city and should be visited by every one. Costly buildings beautify the premises. Ten thousand bathers can use the beach at one time, and even if one does not care to "take a dip" a pleasant afternoon can be spent here. Take through route No. 1 car in Wabash avenue or Broadway car in Clark or Randolph street, ride north to Sunnyside avenue and walk east to the lake.

CHICAGO'S GREAT ZOO—No collection of animals in the United States is more complete or interesting than the one in Lincoln park. Here are 1,700 specimens which are a continual source of delight to children and grownups alike. One cannot visit the "Zoo" too often. Take through route No. 1 car in Wabash avenue, Clark street or through route No. 22 car in Clark street,

Broadway car at Clark and Madison streets or Randolph street, or Lincoln avenue car in LaSalle street, ride north to main entrance of Lincoln Park at Center street.









#### CHICAGO'S WONDERFUL PARKS.

DOUGLAS PARK—Has many attractions, such as athletic field, flower gardens, boating facilities and natatorium. Take Roosevelt road car in Dearborn or Adams street, or Ogden avenue car in State or Randolph street, ride west to park at Roosevelt road and California avenue.

GARFIELD PARK—Has many attractions, including flower gardens, boating facilities, public golf course, largest conservatory in the United States, several statues. Take Madison street car in Madison street to park entrance at Central Park avenue.

HUMBOLDT PARK—Offers facilities for boating and other recreation and has some attractive statues. Take Division street car in State or Washington street and ride west to park at terminus of line.

JACKSON PARK—One of Chicago's most beautiful spots, on part of which was located the World's Columbian Exposition in 1893. Here are splendid boating facilities, a bathing beach, two public golf courses, flower gardens and a government life-saving station. Take Jackson park car or Stony Island-98d car in Wabash avenue to "Midway" at 59th street.

LINCOLN PARK—One of the city's most interesting attractions. See Zoo with 1,700 animals, Academy of Sciences, bathing beach and golf course near Diversey boulevard, conservatory, flower gardens, boating and other recreation facilities; also the world-famous Saint Gaudens statue of Abraham Lincoln. Take through route No. 1 car in Wabash avenue, Clark street or through route No. 22 car in Clark street, Broadway car at Clark and Madison streets or Lincoln avenue car in LaSalle street, ride north to main entrance of park at Center street.

WASHINGTON PARK—Offers facilities for boating and other recreation. Take Indiana-51st car in Wabash avenue and ride south to terminus at park, or take Cottage Grove car in Wabash avenue and ride south to 55th street entrance.

#### AMUSEMENT RESORTS.

RIVERVIEW PARK—A large amusement park with many attractions and space for picnicking purposes. Take Riverview-Larrabee car in Dearborn street and ride north to park at terminus of this line. Or take through route No. 2 car in

Clark street or Clybourn avenue car in Wells street, ride north to terminus at Belmont avenue and walk north two blocks to gate.











WHITE CITY—A large amusement park with many things to interest a visitor. Take Wentworth avenue or through route No. 2 or No. 22 car in Clark street, or take State street car in State street, ride south to 63d street and transfer east to park gate at South Park avenue. Or take Cottage Grove-71st or through route No. 4 or No. 5 in Wabash avenue, ride south to 63d street and transfer west to park gate at South Park avenue.

MADISON GARDENS—Those who enjoy roller skating can spend a very pleasant evening at Madison Gardens at the corner of Madison and Rockwell streets. There are special facilities for those who are learning, special instructors for ladies and children. An orchestra furnishes appropriate music. Take Madison street cars to the doors.

#### OTHER POINTS OF INTEREST.

ACADEMY OF SCIENCES—A noted museum of natural history having many interesting specimens. Open from 9 a. m. to 5 p. m. daily and 1 p. m. to 5 p. m. Sundays. Free. Take through route No. 1 car in Wabash avenue, or Clark street or through route No. 22 car in-Clark street, or Broadway car in Clark street, or Clark street, ride north to Lincoln park entrance at Clark and Center streets.

CHICAGO HISTORICAL SOCIETY—Depository of valuable historical documents and relics of Chicago's early days. Open daily 9 a. m. to 5 p. m., except Saturday afternoons and Sundays. Free. Take State street car on State street, or through route No. 1 car on Wabash avenue, ride north to Ontario street and walk one block west. Or take Clark street or through route No. 22 car on Clark street, ride north to Ontario street and walk east one block to Dearborn.

FIELD MUSEUM—One of Chicago's "seven wonders" is this costly collection of natural history material gathered from the remotest corners of the world. Its original home in Jackson park was the Fine Arts building of the World's Columbian Exposition of 1893. A permanent building to house this great institution has been erected in Grant park at a cost of \$4,000,000. The museum is open to visitors from 9 a. m. to 4 p. m. daily; free on Saturdays and Sundays.

CUBS' PARK—Home grounds of Chicago's National league team. Take Clark street or through route No. 22 car in Clark street and ride north to entrance at Addison street.

SOX PARK—Home grounds of Chicago's representative in the American Baseball league may be reached by taking Wentworth avenue or through route No. 2 or No. 22 car in Clark street. Ride south to 35th street and walk one block west to park entrance.

HAYMARKET SQUARE—This largest market for truck garden produce was the site of the anarchist riot in 1886. The activity of this place any weekday morning is worth watching. Take Ogden avenue car in State, Randolph or Lake street, and

ride west to Desplaines street. Or take Madison street car west as far as Desplaines street and walk north two blocks to Randolph street. A stroll for several blocks west through the market will be interesting.





#### NET PAID CIRCULATION OF THE CHICAGO DAILY NEWS FOR 1922.

Day	Jan.	Feb.	March.	April.	May.	June.	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	Sunday	403,345	407.852	384.983	399,596	381,430	327.648	372,562	362.756	Sunday	374.341	r De- nd of will
2	Holid'y	401,681	409.596	Sunday	395,871	385,200	Sunday	377,157	325,252	365.418	382,181	್ದಿದ್ದೇ
3	412,435	402,222	426,357	415,136	394,723	347,468	340.619	368,935	Sunday	384,083	378.922	D = 8 €
4	404.653	368,024	382,223	400,620	391,587		Holid'y	382,991	*239.864	400,125	343,852	
5			Sunday	411.553	388,942	387,497	372.914	316,059	371,891	350,484	Sunday	
6	400,892	411,115	411,998	406,866	359,192		368,329	Sunday	340.874	389,800	385,739	28.6
7	366.974	405,400	408,968	404.923	Sunday	374.638	367,268	378,629	372,247	353,430	426.432	
8	Sunday	404,309	407.195		393,817	370,971	331,106	377,207	366.552	Sunday	414,781	fgur ore f ntire
9	412,035	405,141		Sunday	388,249	369,440	Sunday	374.164	334,856	381,867	384,469	80 E H H
10	406,009	403,749	400.615		389,226	337.205			Sunday	374.816	381,707	
11	403,989	367,059	_ 374,706	426,231	384.481	Sunday	372,981	368,184	378,948	386.597	346,847	he bed
12			Sunday	400,338	384,063		371.530	327,818	379,769	376.262	Sunday	s be the
13	401,397	*399,917	408,264	407,121	357,836			Sunday	369.711	381,429	385,438	latic ress or th
14	366,271	408.289	406,456	399,729	Sunday	373,081	368,793		375,877	345,463	387,887	culat press
15	Sunday	405,878	431,119	372,492	387,725	368,540	332,958			Sunday	387,209	
16	407.138	406,107		Sunday	386,433	364.465	Sunday	368,682	340,859	379.462	383,942	o p on edi
17	406.705	404,776	402,533			332,565		364.131	Sunday	378,480	383,279	5255
18	402,984	378,939			379,872	Sunday	370.668	364,040	389,031	381.657	357,801	on of the credit he circulatesubsequent
19	399,618		Sunday	405.884	383,350		369.727	324,062	384,391	378,540	Sunday	the oing cula quen
20	401,915	409,302	409,521	407,923	351.524			Sunday	384.521	377,634	387,041	+ 6 5 5
21	376,337	412.137	407,319	405,727	Sunday	371,579	362,792	373.412	381.657	342,702	385.101	of gerir
22	Sunday	*383,517	408,136	373,981	385,233	369.657	328,338	370.685		Sunday	385,291 383,061	pe to
23	405,481	406.844		Sunday	383.986	366.808	Sunday	368.364	334,690	381,759	382,983	on The
24	402,809	405,734	409,570 372,202	409,114 406,563	382,906	335,717	375,853	352,625	Sunday	376.571 378.472		
25	402.590	380,312		403,819	380,104	Sunday	372,549	364.244 328 514	386,435		Sunday	du du in
<u> 26</u>	400,941	Sunday	Sunday 411.629	403,819	381,649	379.740	369,382		401.948	378,336	386,972	
27	401.199	410,276	407,811	404,040	350,217 Sunday	372.218	300.012	Sunday	398,541	344,972	383,196	the omison is described in given in
28	365,113	407,342	409,151	369,988	372,338	372,157	364,882	373,745	395,273	Sunday	378.354	้อานอ
29	Sunday		409,101	Sunday	812,858	368.477	334,729	372,087	355.899	Sunday	Holid'y	9 9 9 7
30	408,357		405,102		*242.051	900,019	Sunday	369,832	999,699	379,206	HOHO Y	e n h
31	404.982				385,536		385,354	366.696	•••••			The cember the mon be give
T't'l	9,954,983	9.579.791	10,889,698	9,976.264	10,143,465	9,552.793	9,018 733	9,782,879	9,414,057	9,715.863	9.493,604	مِيْنَ
Av	398,199	399,157	403.322	399.050	375.683	367,415	360,749	362,328	362,079	373.687	379.744	1

NET PAID DAILY AVERAGE FROM THE						SECOND YEAR OF ITS PUBLICATION.							
Year.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec	Av'ge
1877	11,429	14.841	16,414	18,408	20,715	22,769	35,320	25,366	25,204	23,312	24,439	26,715	22,037
1878	28,406	37,019	37,736	37,867	38,348	43,743	49,844		39,371		39,380	36,817	
1878 1879	38,667	41,346	46,299	46,608	47,105	49,428	47,560	46,500	44,571		44.992	44.760	45,194
1880 1891	48,891	49,425	49.874	49,445	53,834	58,776	56,049	60.623	57,958	58,566	59,672	54,473	54.801
1881	57,795	62,965	67,959	69,305	65,067	63,832	71,209	70.397	68,551		58,100	60,395	1 64.970
1882 1883	61,679	66,941 71,379	66.058	65,208	65,193	70,408	73.078	70,456	67,808	63,907	64,819	64,399	66.680
1883	67,278	71,379	77,153	76,994	77,462	78,603	78.177	79,423	73,185	71,863	74,527	74,919	75.115
1884	76,877	82,538	86,828 98,029	87,852	88.645	93,292	91.231	88,495	86.221	89,196	107,429	82,465	1 88 806
1885	84,119	89,959	98,029	104,513	100,802	100,238	108,823	101,329	97,900	96,817	102,705		99.005
1884 1885 1886 1887	104,197	110.325	116,024	117,869	125,294	113,471	112,438	117,677	109,728	110.460	115,103	110,148	99,005 113,615 125,225 128,676 134,059
1887	114,022	119,148	123.040	124,912	118,743	122,714	126,925	132,178	121,938	122,659	154,096		125,225
1888 1889	120,657	126,891	137,123	136,490	135,921 131,378	140,525	128.897	123,852	113,894	127.724	131,777	159,098	128,676
1889	120,947	126,446	130,828	132.348	131.378	148,576	142,653	134,238	13 <b>0.</b> 016	128.670	135,527	147,786	134.059
1890	136,365	141,885	142,655	143,633	136.923	130,414	125,136	125,190	124.497	120,304	139,020	130,850	132,957
1889 1891 1892 1893 1894 1896 1897 1898	136,926	139,769	144.467	156,196	141.953	141,733	141.858	139,707	138.025	137,294	140,524	145,707	142,022
1892	148,232	155,402	159,849	162,563	161,804	169.096	170,430	166,259	171,053	163,626	173.070	168,430	164 175
1893	171,818	180,019	188,567	191,933	196,218	202,267	201,591	203,216	190,481	188,966	192,575	200.589	192,495
1894	206,388	204,471	207,590	206.285	198,495	195,865	201,591 232,022	194,071	185,595	186,070	198.017	197,256	192,495 200,881 202,496
1895	198.947	207,246	211.378	212,992	205,732	202,605	1 201.378	195.907	193.311	195,562	202,553	202,762	202,496
1896	208,781	213,032 208,779	216,542	212,104	209,945	210,265	1 206,272	193,853	189,166	190,700	206.609	200.479	204,724
1897	201,340	208.779	226,392	231,396	222,560	217,707	212,111	219,557	229,763	238.603	228,113	232,997	222.595
1898	239,065	249.951	260,222	295,313	338,695	310.820	298.526	279,243	262.061	257,339	259,085	254.9471	275.514
1899	260.995	266,761 $287.116$	267,597	266,677	253,148	252,405	249,243	250.598	250,564	256.681	271,733	269,975	259,562
	279,219	287,116	288,389	286.657	275.427	272,598	262.081	261,109	268.278	276,960	280,789	271.384	275,788
1901	281,609	287.113	292,285 310,385	295,874 305,825	283.297	281,698	275,910	271,783	304.780	292.918	295.635	296,526	288,168
1901 1902	304,466	309,198	310,385	305.825	300,007	307,406	301,915	305,133	299.607	302.895	803,883	300,589	288,168 304,251 305,534 319,539
1903 1904	304,870	310,035	311,771	311,374	302.644	306,305	297,500 310,249	294.147	295,351	301,732	312,165	319,518	305,534
1904	321,898	338,458	338.784	333.324	320.867	319.064	310,249	310,677	309.431	309,212	314,616	307.765	319.539
1905. 1	315,800	317,994	325,024 328,589	322,607	325,373	318.204	306,335	302,624	301.714	301,560	305 211	308,865	312.637
1906 1907 1908	318.373	325,877	328,589	336,797	320.312	316,595	313,428	311.351	309.372	311.133	313,521	313,344	318,185
1907	322,586	336,876	337,125	336.366	324,524	320,681	312,069	308,511	310,822	320.136	323.614	$324,845 \\ 322,278$	$323,079 \\ 325,674$
1908	334,006	338,955	343.811	336.453	324,474	324.372	314,569	311,147	313.850	318.928	326.050	322,278	325,674
19091	328,925	334.399	337,599	334,429	325,881	325,791	315.633	311,885	318.444	321,928	329.251	324,682	325,698
1910	332.374	336,242	338,493	332,346	331.200	328.137	316.951	316,558	316.844	321.346	315.828	314,309	325,028 322,838
1911 1912* 1913 1914 1915	317,628	321,475	321.645	331,087	322.159	320.932	312,499	318,408	321,302	329.002	328,226	330.036	322.838
1912*	334.364	343.173	348,445	359.338	*127.208	*185,945	*187,218	*203,950	229,159	*276,338	323,851	347.536	*342,875
1913	359,831	366.575	373.267	364.840	346.744	342.786	332,706	334.317	*340,614	354,044	356,088	358,090	352,395
1914	362,972	368.496	375,770	390,974	373,485	367.038	365,753	403.071	403.593	406,090	411.561	401,342	385.857
1915	405,359	415.897	413,675	410,784	402,105	407,287	407.885	403,355	400.833	409.210	416,114	413,695	408.808
1916	431.860	441.970	443,427	439,079	426.181	441,601	426.940	424,979	428.925	432,640	458,570	441,981	436.395
	446,575	468,246	465.774	479,450	†408.875	†371,524	†374.572	<b>†</b> 361,320		†363.046			†403.691
1918 1919 1920	376,608	386.991	386,775	382.486	370.548	374.198	370,833	366.488	374.568	387,479	401.824	370,586	379,008
1919	386,565	386.739	385,753	384.538	373.342	371.528	385,153	380.986	373.000	387.467	382,766	387,004	381,891
1920	390.719	395,981	398.405	400.301	384.871	387,331	383,278 385,385	384.215	390,440	394,771	412,020	404,726	393,864
19211	416,176	420.588	425.798	417.944	400.970	392.348	385.385	383,152	394,278	396,103	398,155	390,512	401,698
1922	398,199	399.157	403,322	399,050	375 683	367.415	360,749	362,328	362.079	373.687	379.744	<u></u>	

\*The six months indicated which were affected by the strike in all the Chicago newspapers not included in the daily average for 1912. †Price increased from 1 to 2 cents on May 14, 1917.

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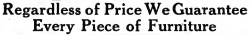
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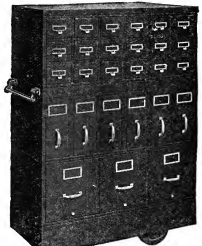
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